

Power Circuit Breaker Uncompromising, Fast and Selective EntelliGuard* G Ed. 06



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The breaker

Intro

Order codes

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Product identification

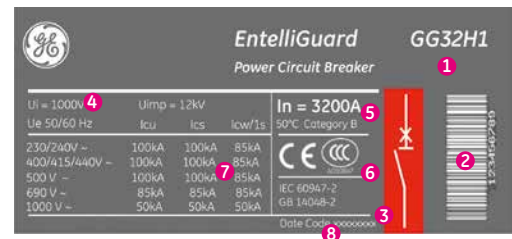
Power circuit breaker front facia

- ❶ Installed accessory indicators
- ❷ Electronic trip unit
- ❸ Manual charging handle
- ❹ ON and OFF buttons
- ❺ Contact position indicator
- ❻ Ready to close indicator
- ❼ Spring charged indicator
- ❽ Operation counter
- ❾ Provision for key lock
- ❿ Global catalogue number



Power circuit breaker label

- ❶ Product type
- ❷ Bar code with manufacturing data
- ❸ Colour code indicating interruption tier
- ❹ Voltage ratings
- ❺ Current ratings
- ❻ Certification and standards
- ❼ Short-circuit interruption data
- ❽ Manufacturing date



Advanced electronic trip unit

- ❶ Main screen with the following choices:
 - SETUP**
Allows adjustment of values and setting of all parameters
 - METER**
Full measurement values are displayed
 - STATUS**
Breaker and trip unit position
 - EVENTS**
History of trip's with indication of fault reason and level and access to the waveform capture function
- ❷ Cursor driven setting system
- ❸ Manual or automatic reset choice
- ❹ Full range rating plug

Power circuit breakers

Uncompromising, fast and selective



EntelliGuard power circuit breakers are a new line of air circuit breakers evolved from the existing M-PACT Plus and ME07 types to offer a truly global product platform meeting IEC, ANSI and UL standards.

A line of three and four pole devices ranging from 400 to 6400Amp in four basic frames with fault interruption ratings of up to 150kAmps. A design offering a unique combination of High Fault current withstand ratings, short fault interruption time and selectivity.

The device includes the new state-of-the-art EntelliGuard trip unit that enables the circuit breaker with the latest technology for system safety, reliability, measurement, relaying and communications using the Modbus or Profibus protocol.

Catalogue content

This catalogue only refers to the IEC versions of the EntelliGuard power circuit breaker. For the ANSI and UL variants of the same design please contact GE Industrial Solutions Plainville CT U.S.A.

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Hi-Performance complete line

Selective and fast

Uncompromising

State of the art protection
The global trip unit

Easy to use and flexible
Installation options

Common, field mountable
Accessories

A full solution for
low voltage distribution

Hi-performance: complete line



Hi-performance: complete line

The EntelliGuard range of power circuit breakers encompasses a line of three and four pole air circuit breakers with nominal currents ranging from 400 to 6400Amp in four basic frames.

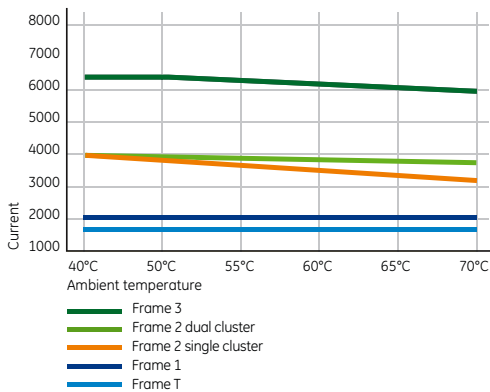
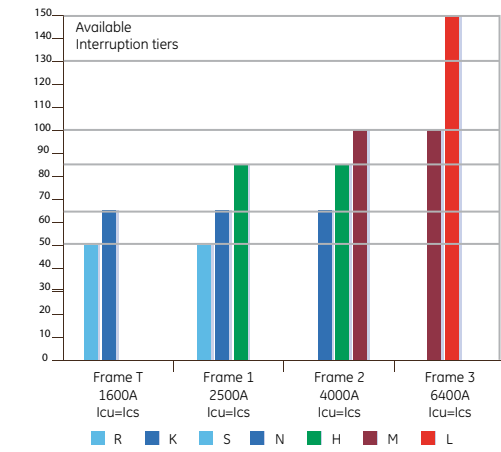
All power circuit breakers are designed to allow multiple interruptions of fault currents. Here the tested and certified service breaking capacity value is in almost all cases equal to the stated ultimate breaking capacity.

Frame T can be used in networks with voltage up to 690V and can be acquired with current ratings from 400A to 1600Amps at 50°C. This type is available in interruption ratings of 50 and 65kA.

Frame 1 can be used in networks with voltages up to 1000V and can be acquired with current ratings from 400 to 2000Amps at 50°C. This type is available in interruption ratings (Ics=Icu) of 50 and 65kA.

Frame 2 can be used in networks with voltages up to 1000V and can be acquired with current ratings from 400 to 4000Amps at 50°C. This type is available in interruption ratings (Ics=Icu) of 50, 65, 85 and 100kA.

Frame 3 can be used in networks with voltages up to 690V and can be acquired with current ratings from 3200 to 6400Amps at 50°C. This type is available in interruption ratings (Ics=Icu) of 100 and 150kA.



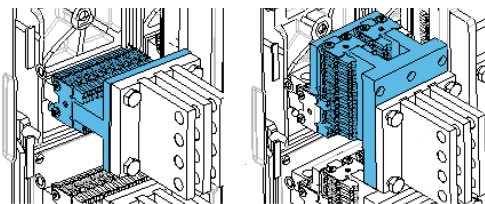
Hi-performance: current ratings in enclosures

One of the most important user parameters is not the nominal rating of an 'Air Circuit Breaker' in free air but its current rating within a panel or enclosure.

Breakers 'enclosed ratings' are determined by the heat dissipation produced by the device and its ability to carry current at the temperature within the enclosure.

EntelliGuard power circuit breakers have been designed with low Power dissipation values and allow relatively high currents at high ambient temperatures. This is applicable for breakers in the fixed and draw-out pattern as indicated in the graph insert.

For extreme cases a special dual cluster draw-out version of an frame 2 breaker is available allowing a very limited derating when the breaker is used at high ambient temperatures within an enclosure.



Standard draw-out construction
'Single Cluster'

'Limited derating'
draw-out construction
'Dual Cluster'

Selective, fast and uncompromising

Selective and fast

EntelliGuard has been designed to offer an uncompromising combination of a fast interruption at high fault levels attaining values of 40 milliseconds or less whilst maintaining selectivity.

Power circuit breakers are designed to remain closed on a fault. This is for:

- user settable time value when the fault level lies within the range of short time delayed device
- 15 milliseconds when the fault level attains the instantaneous protection range value.

This Instantaneous device includes programming that in normal circumstances waits until the downstream breaker trips.

Speed WHEN needed ... Warrantied selectivity elsewhere

The simplest, standard, electronic trip unit, has a broad range of timed bands at all overcurrent levels. Thus attaining selectivity between closely rated devices and across multiple distribution levels. This strongly simplifies and economizes installation design.

Uncompromising ... Reliability

EntelliGuard has been designed as a modern 'Power Circuit Breaker' without neglecting GE's heritage of more than 50 years in building air circuit breakers.

These power circuit breakers uncompromisingly combine the properties of the older M-PACT Plus 1 and 2, ME07 and Wavepro lines with modern state of the art technology.

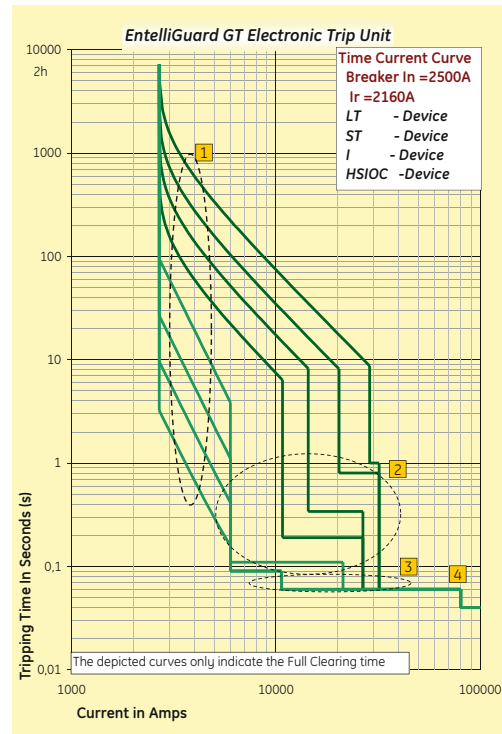
The result: a device that with a proven electrical and mechanical life span independent of its operation mode: be it manual, electrical or by means of the installed shunt and/or undervoltage releases.

Uncompromising ... Safety

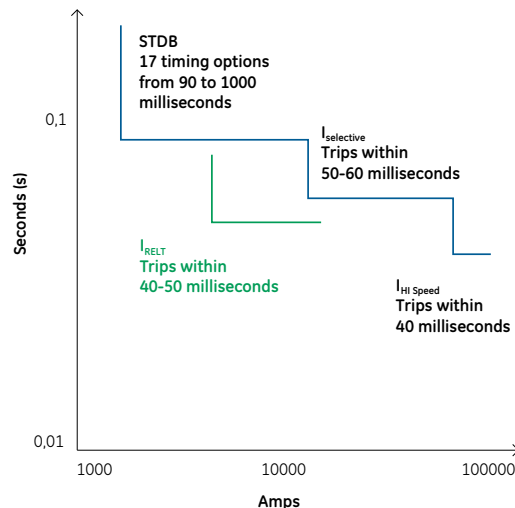
In order to protect service personnel against the hazards of short circuits whilst working on a power distribution system EntelliGuard power circuit breakers can be equipped with a so called RELT switch input.

This allows the breaker to be switched to its lowest short-circuit settings on service, thus limiting the hazards concerned.

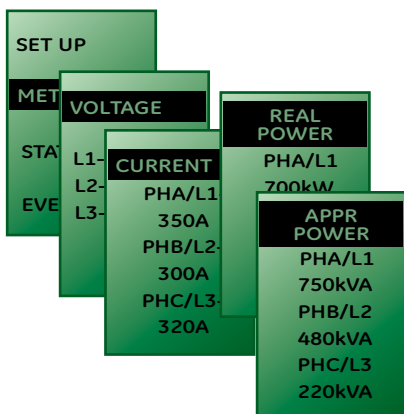
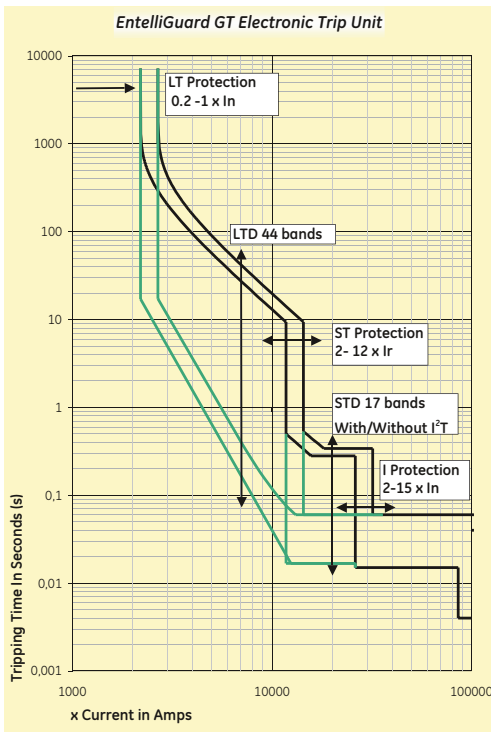
The RELT switch input (with feedback) is available on the breaker auxiliary terminals or can be accessed through the communication bus.



- 1 Overload protection (LT) with 44 bands
- 2 Timed short-circuit protection (STD) with 17 bands
- 3 Selective Instantaneous protection (I)
- 4 Hi-speed trip (HSIOC)



Protection with State of the art trip units



State of the art electronic trip unit

All EntelliGuard power circuit breakers are equipped with a digital electronic trip unit, available in four basic versions: E, S, N and H. Each has a common design that comes with a screen providing an ammeter and allowing a simple and accurate menu-driven adjustment of the breaker parameters across a broad current range.

All functionality is menu-driven accessed by using 4 setting and one enter key thus allowing a fast and accurate setting of the device. The user can set the device to an automatic or manual reset after a fault.

After inserting the rating plug, the device can be adjusted and the installed options set. As this normally occurs when the installation is not powered up, the use of the separately available TESTER with Power Pack is advised.

Main adjustment options

LT-LTD protection

Each device has an overload setting or LT setting range of 0.2 to 1 times the breaker rating with a choice of more than 60 setting points. The overload protection comes with up to 90 time band settings in 5 distinct curve models allowing the user to configure this device for almost any perceivable application.

ST-STD protection

A time delayed short-circuit protection is installed with an adjustment range of 2 to 12 times the set LT current values. The short-circuit interruption time can be set, at one of 17 bands ranging from 90 milliseconds to 1 second.

I protection

A switchable instantaneous protection can be optionally installed. This device is adjustable from 2 to 15 or 30 times the rating of the breaker and is programmed to wait for downstream devices to trip before reacting.

Other protection features

A host of other protection devices as LT-B & LT-C, RELT, GF sum & GF source return, earthfault (UEF, REF & SEF), extensive protective relays options plus the optional use of energy curves are available (see section B of this catalogue).

Measurement, relaying and communication

The EntelliGuard trip unit has been envisaged to provide the user with more. Optionally a full network measurement device can be installed on the device. Relays can be included to trip the breaker on Voltage unbalance, current unbalance, power reversal etc.

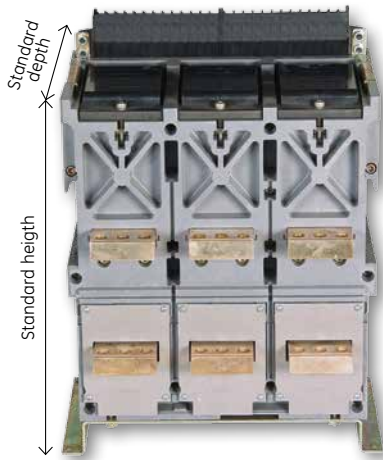
The device can be equipped with communication for use with the Modbus or Profibus protocol whilst events as overload, short-circuit and ground-faults can be tracked. Optionally the user can portray a short-circuit event through the Wave Form Capture option.

Plug 'n Play

Electronic trip units are normally supplied factory fitted. However spares are available that plug into the breaker, automatically read the main breaker data and adjust themselves automatically to the breaker type.

This option can be used to allow field replacement or upgrades of existing trip units OR can allow the user to acquire breakers in kit form and customize them locally.

Power circuit breakers Easy to install and versatile



Easy to install

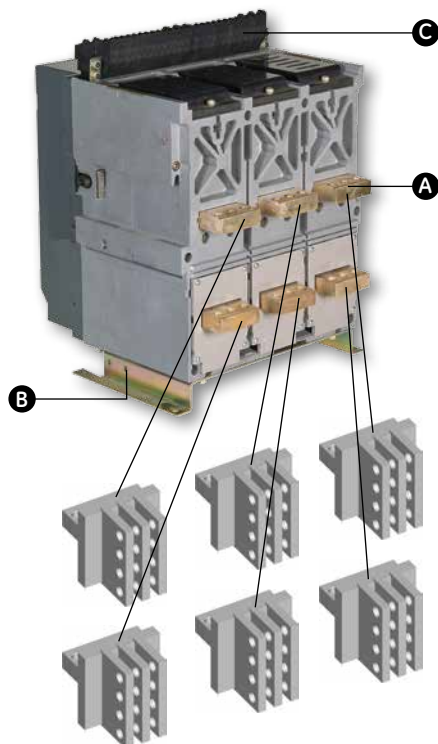
EntelliGuard power circuit breakers are available in a fixed and draw-out pattern. Each pattern offering the highest possible current rating when enclosed in a panel or equipment.

Independent of the number of poles, rated current or interruption rating, each of the two patterns has a common height, depth and cut-out dimension. This strongly simplifying the design of panels and equipment in which these devices are used⁽¹⁾.

The basic breaker width has been optimized to allow for space to connect in- and outgoing bus bars and cables. Both fixed and draw-out power circuit breaker types are supplied with rear connections suitable for rear access horizontal busbar connection.

The breakers are installed by using easily accessible mounting brackets, the drilling pattern of which exactly matches that of the previous M-PACT Plus line.

All accessories are wired out to an easy to access 39 or 78 pole terminal strip mounted on the breaker top. These terminals are amply sized to allow the use of up to 2.5 mm² cabling and can be used with standard connection materials or AMP type plug connectors.



- A** Standard horizontal rear connections
- B** Mounting bracket
- C** Terminal strip

Flexible ... Kit form

A power circuit breaker is normally supplied completely fitted OFF works. However the unique modular construction and field mountable trip unit and accessories option can be used to acquire a breaker in kit form and to customize the device locally⁽²⁾.

Flexible ... Connections

Besides the standard horizontal connection options multiple other options are available.

Power circuit breakers supplied in a fixed pattern can be optionally supplied with rear vertical connections or front access connections⁽³⁾.

The cassettes of the breakers in draw-out pattern are supplied with T or L stubs suitable for horizontal busbar connection. However these stubs can be rotated 90 degrees allowing the user to change the cassette connection option from horizontal to vertical busbars.

A 2nd cassette version is available allowing front access connection⁽³⁾.

(1) The width does vary
 (2) With GE training
 (3) Maximum 4000Amps

Common field mountable accessories



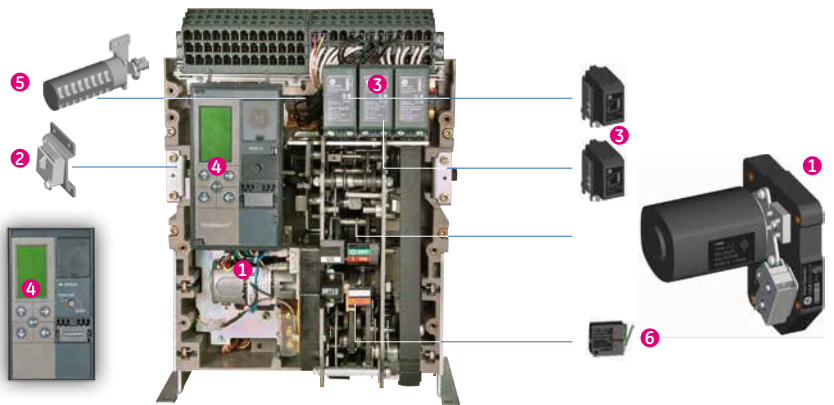
Common internal accessories

A large range of internal accessories as electrical operators, up to four shunt releases, closing coils or undervoltage releases, interlock coils, auxiliary and alarm contacts, carriage switches, coil indication contacts and breaker status switches are available.

The power circuit breaker front facia includes 'pop up' indicators that provide the user with an overview as to which accessories are installed in the device.

Each of these devices can be acquired factory fitted or is available in a field mountable execution. The design is common to all four frames.

- 1 Electrical operator
- 2 Bell alarm switch
- 3 A max of 4 closing coils, shunt or undervoltage releases
- 4 Electronic trip unit
- 5 A maximum of 8 auxiliary switches
- 6 Ready to close or spring charged contact



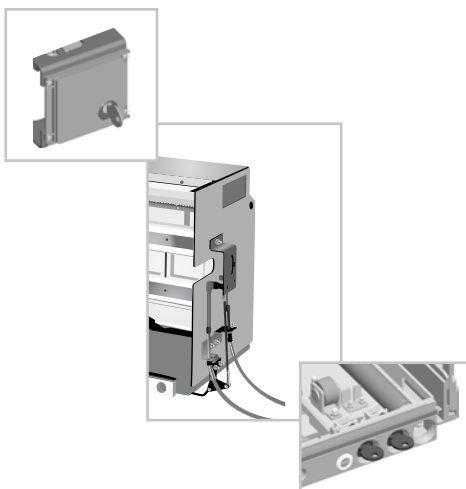
Common external accessories

Multiple common external accessories are available, a full overview of which can be found in section C of this catalogue.

On the left the key lock and breaker interlock options are portrayed. Here up to four Ronis, Profalux or Castell locks can be used to lock the breaker, and up to two Ronis or Profalux locks to lock the draw-out breaker in its cassette.

Optionally groups of two or three power circuit breakers in fixed or draw-out pattern can be interlocked. This in several different configurations, allowing the user to build an incoming power supply of multiple breakers to his own requirements.

All Interlocks and Locking devices are only supplied factory fitted, the associated locks and cables are field mountable.



Power circuit breakers Part of a total solution



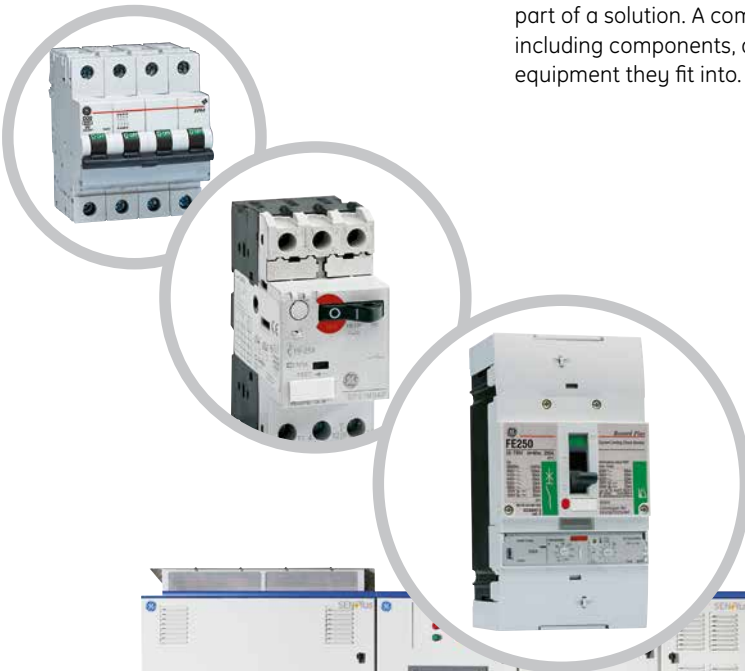
Using world class design and development tools like Six Sigma, computer simulation and Lean manufacturing, the EntelliGuard is intended to meet and exceed the most stringent quality and safety standards. At GE we are proud to offer a product that will offer years of reliable and dependable protection.

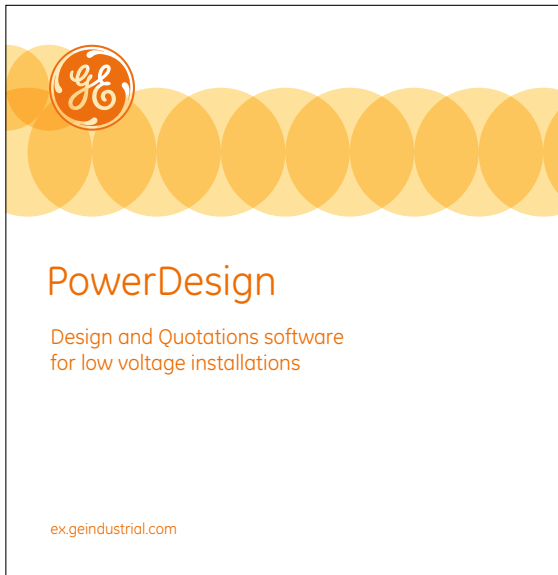
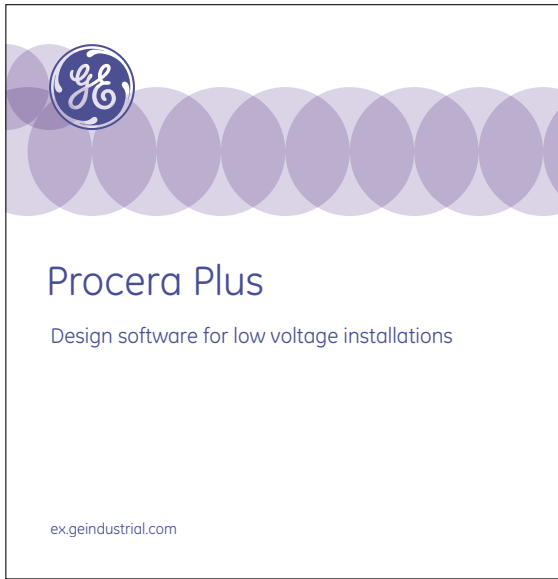
GE's name is synonymous with a broad range of products designed to meet our customer's changing and competitive environment. Our drive to exceed our customer's expectations is the foundation for continual renewal of our commitment to provide innovative low voltage solutions.

The new EntelliGuard and the existing ElfaPlus, Record Plus and Surion breaker and starter lines offer a full line of **high-performance** protection devices.

They provide a fully co-ordinated approach to circuit and device protection for use in the domestic, commercial and industrial environment.

GE's new lines meet the latest technical standards and regulations and have been certified by authorities as Lovag, the KEMA and Lloyd's. The components in these lines have been designed to be an integral part of a solution. A complete low voltage distribution and control range including components, accessories and the distribution and controls equipment they fit into.





Application software

The new HD 384⁽¹⁾ and R064-03 standards require that the design of a low voltage distribution system includes the determination of all prospective short-circuit and fault currents levels.

GE has developed a windows based software package to do this 'Procera Plus': a multi-standard and multi-lingual software package to accompany our new product line.

Design software

GE provides a software package PowerDesign to configure the widely used and well known GE system enclosure ranges 'QuiXtra* 630', 'QuiXtra* 4000' and 'SEN Plus', and to use them with components as electrical distribution panels. This software provides the user with a varied and simple range of user friendly tools and features to design and configure devices and enclosures following an electrical component mounting logic. PowerDesign package also includes a tool that allows the user to configure the new EntelliGuard power circuit breaker, its catalogue code and also defines the subcomponents of which it is built. A New EntelliGuard Global Configurator is also available which allows the user to easily configure catalog numbers and obtain price. This tool can be accessed by using a laptop or mobile device. Please contact your nearest GE representative for the link.

(1) Also available in IEC 60364 version

Trip Unit Toolkit

EntelliGuard manager toolkit

- Compatible with GTU, PremEon S, and MET trip units
- One-to-one connection with trip unit
- WaveForm capture/test available on standard version only
- 407999/GTUTK20 (testkit) is required for interfacing with EntelliGuard trip unit.

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Power circuit breakers

- A.2 EntelliGuard: How to order in 8 steps
- A.4 Basic breakers executed in a fixed mounting pattern
- A.6 Isolators or non automatic breakers in a fixed mounting pattern
- A.7 Termination sets for breakers and Isolators in fixed mounting pattern
- A.9 Basic breakers: draw-out breakers; moving portion only
- A.12 Isolators or non automatic breakers: draw-out patterns; moving portion only
- A.14 Cassettes for use with breakers and Isolators in draw-out pattern; factory mounted
- A.16 Trip units; factory mounted

The breaker

Order codes

Internal accessories

- A.22 Factory mounted
- A.24 Field mountable
- A.27 Installation accessories
- A.28 Sensors for trip units
- A.29 Cassettes for use with breakers and Isolators in draw-out pattern; field mountable
- A.31 Field mounted (spare) trip units
- A.33 Spare parts

Electronic trip units

Breaker accessories

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Global catalogue number structure

- A.34 Breaker
- A.38 Cassette

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Valid catalogue number combinations

- A.39 3 pole breakers - Fixed mounting pattern and draw-out pattern
- A.40 4 pole breakers - Fixed mounting pattern
- A.41 4 pole breakers - Draw-out pattern

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How to order

Order codes	Step 1	Step 2			Step 3				Step 4	
	Choose current rating	Choose required interruption rating			Define if a breaker or isolator is needed Proceed to establish the first 5 digits of the catalogue number as indicated here				Select the required product	
	In	Icu	Ics	Icw	Frame	Standard		Limited derating		
	≤ 440V AC				Breaker	Isolator ⁽¹⁾	Breaker	Isolator ⁽¹⁾		
A	400A	50kA	50kA	42kA	T	GT04R	G704R			Defines the 6th digit In catalogue number
		65kA	50kA	50kA	T	GT04K				
		50kA	50kA	50kA	1	GG04S	GJ04S			
		65kA	65kA	65kA	1	GG04N	GW04N			
		85kA	85kA	65kA	1	GG04H				
		85kA	85kA	85kA	2	GG04E	GW04M			
		100kA	100kA	85kA	2	GG04M				
B	630A	50kA	50kA	42kA	T	GT07R	G707R			Defines the 6th digit In catalogue number
		65kA	50kA	50kA	T	GT07K				
		50kA	50kA	50kA	1	GG07S	GJ07S			
		65kA	65kA	65kA	1	GG07N	GW07N			
		85kA	85kA	65kA	1	GG07H				
		85kA	85kA	85kA	2	GG07E	GW07M			
		100kA	100kA	85kA	2	GG07M				
C	800A	50kA	50kA	42kA	T	GT08R	G708R			Defines the 6th digit In catalogue number
		65kA	50kA	50kA	T	GT08K				
		50kA	50kA	50kA	1	GG08S	GJ08S			
		65kA	65kA	65kA	1	GG08N	GW08N			
		85kA	85kA	65kA	1	GG08H				
		85kA	85kA	85kA	2	GG08E	GW08M			
		100kA	100kA	85kA	2	GG08M				
D	1000A	50kA	50kA	42kA	T	GT10R	G710R			Defines the 6th digit In catalogue number
		65kA	50kA	50kA	T	GT10K				
		50kA	50kA	50kA	1	GG10S	GJ10S			
		65kA	65kA	65kA	1	GG10N	GW10N			
		85kA	85kA	65kA	1	GG10H				
		85kA	85kA	85kA	2	GG10E	GW10M			
		100kA	100kA	85kA	2	GG10M				
E	1250A	50kA	50kA	42kA	T	GT13R	G713R			Defines the 6th digit In catalogue number
		65kA	50kA	50kA	T	GT13K				
		50kA	50kA	50kA	1	GG13S	GJ13S			
		65kA	65kA	65kA	1	GG13N	GW13N			
		85kA	85kA	65kA	1	GG13H				
		85kA	85kA	85kA	2	GG13E	GW13M			
		100kA	100kA	85kA	2	GG13M				
F	1600A	50kA	50kA	42kA	T	GT16R	G716R			Defines the 6th digit In catalogue number
		65kA	50kA	50kA	T	GT16K				
		50kA	50kA	50kA	1	GG16S	GJ16S			
		65kA	65kA	65kA	1	GG16N	GW16N			
		85kA	85kA	65kA	1	GG16H				
		85kA	85kA	85kA	2	GG16E	GW16M			
		100kA	100kA	85kA	2	GG16M				
X	2000A	50kA	50kA	50kA	1	GG20S	GJ20S			Defines the 6th digit In catalogue number
		65kA	65kA	65kA	1	GG20N	GW20N			
		85kA	85kA	65kA	1	GG20H				
		85kA	85kA	85kA	2	GG20E	GW20M			
		100kA	100kA	85kA	2	GG20M				
		50kA	50kA	50kA	1	GG25S	GJ25S			
		85kA	85kA	65kA	1	GG25F	GW25F			
A.2	2500A	65kA	65kA	65kA	2	GG25N	GJ25N			Defines the 6th digit In catalogue number
		85kA	85kA	85kA	2	GG25H	GW25M			
		100kA	100kA	85kA	2	GG25M				
		65kA	65kA	65kA	2	GG32N	GJ32N	GH32N	GK32N	
		85kA	85kA	85kA	2	GG32H	GW32M	GH32H	GZ32H	
		100kA	100kA	85kA	2	GG32M		GH32M		
		100kA	100kA	100kA	3	GG32G	GJ32L			
A.2	3200A	150kA	150kA	100kA	3	GG32L				Defines the 6th digit In catalogue number
		65kA	65kA	65kA	2	GG40N	GJ40N	GH40N	GK40N	
		85kA	85kA	85kA	2	GG40H	GW40M	GH40H	GZ40H	
		100kA	100kA	85kA	2	GG40M		GH40M		
		100kA	100kA	100kA	3	GG40G	GJ40L			
		150kA	150kA	100kA	3	GG40L				
		100kA	100kA	100kA	3	GG50M	GJ50L			
A.2	5000A	150kA	150kA	100kA	3	GG50L				Defines the 6th digit In catalogue number
		100kA	100kA	100kA	3	GG64M	GJ64L			
		150kA	150kA	100kA	3	GG64L				

Step 4
Select the required product

- A - Breaker or Isolator
In fixed pattern
- B - Breaker or Isolator
As draw-out, moving portion
- C - Cassette for draw-out
Breaker or Isolator

Defines the 6th digit
In catalogue number

4
= Breaker / Isolator
in fixed pattern
3 pole

6
= Breaker / Isolator
in fixed pattern
4 pole

1
= Breaker / Isolator
Moving Portion Only
3 pole

3
= Breaker / Isolator
Moving portion only
4 pole

2
= Cassette for
draw-out pattern
= fixed portion only
3 pole

5
= Cassette for
draw-out pattern
= fixed portion only
4 pole

(1) On isolators Icu and Ics values do not apply

Examples

Breaker 4p 1600A draw-out portion only- Icu=85kA, Ics=Icw=65kA: **GG16H3**

Breaker 3p 3200A fixed pattern - horizontal rear connections - Icu=Ics=Icw=65kA: **GG32N4**



in 8 steps

Step 5

Finalize the basic catalogue number see catalogue pages:
 A.4-A.5 - Fixed pattern
 A.9-A.11 - Draw-out portion
 A.7 - Connections fixed pattern
 A.14 - Cassettes, draw-out

Completing the basic catalogue number

<p>No addition Indicates breaker / isolator In fixed pattern has set of 3NO/3NC aux. Contacts included Breaker in fixed pattern are equipped with rear connection (horizontal). Other options include rear (vertical) and front (flat) See page A.7 to order field mountable adaptation kits</p> <p>See pages A.4, 5 & 6</p>
<p>No addition Indicates breaker / isolator Moving portion only has set of 3NO/3NC aux. Contacts included</p> <p>See pages A.9, 10 & 11</p>
<p>U = Cassette with universal 'T stabs' suited for use as horizontal or vertical rear connections Safety Shutters Supplied with cassette⁽²⁾</p>
<p>V = Cassette with vertical rear connections Safety Shutters Supplied with cassette⁽²⁾</p>
<p>F = Cassette with front flat connections Safety Shutters Supplied with cassette⁽²⁾</p> <p>See page A.14</p>

Step 6

Basic catalogue number is
 a manually operated device
 If a motor operated device is
 requested?
 Please order
 Motor and closing coils as
 indicated here⁽²⁾

Add catalogue number(s)

<p>If chosen device is a breaker or isolator frame T</p> <p>See page A.22 Order a motor Type T and 1 closing coil or 1 command closing coil based on voltage requirements and specifications</p>
<p>If chosen device is a breaker or isolator frame 1</p> <p>See page A.22 Order a motor Type1 and 1 closing coil or 1 command closing coil based on voltage requirements and specifications</p>
<p>If chosen device is a breaker or isolator frame 2 or 3</p> <p>See page A.22 Order a motor type 2 and 1 closing coil or 1 command closing coil based on voltage requirements and specifications</p>

Step 7

If universal internal
 accessories⁽²⁾ are needed?
 Options
 UVR or SHT release(s)
 Network interlocks
 Auxiliary contacts
 Alarm and signal contacts

Add catalogue number(s)

<p>If chosen device is a breaker or isolator See page A.22</p> <p>To add up to 3 SHT or UVR releases or 1 network interlock coils and 1 SHT or UVR release</p>
<p>If chosen device is a breaker or isolator See page A.22</p> <p>To extend on the installed 3 NO + 3NC contacts Maximum of 8 possible</p>
<p>If chosen device is a breaker or isolator See page A.22</p> <p>To add bell alarm and/or coils signalling contacts</p>
<p>If chosen device is a cassette See page A.22 & A.23</p> <p>To add position indication contacts in cassette or provisions for key interlocks</p>

Step 8

Full catalogue number defines:
 a breaker without trip unit
 For all breakers ADD
 Trip unit

Add catalogue number(s)

<p>If chosen device is a Breaker See pages A.16 to A.21 Choose and add a trip unit out of the the four basic types and 39 different options.</p>
<p>Offering</p> <p>An extremely large setting range covering overload, delayed and instantaneous short-circuit protection</p> <p>Groundfault protection in single or dual mode suited for applications as UEF, REF and SEF or combinations thereof</p> <p>Complete and sophisticated network measurement options, including wave form capture</p> <p>Multiple relaying options as zone selective interlock, undervoltage, overvoltage, reverse power etc.</p>

- Or -

A 2nd ordering method can be used in which the fully configured breaker or cassette is defined in one character string. This string comprises 18 digits when used for the breaker and 12 for when used for the cassette.

This global ordering code is referred to within GE as the:

catalogue number

It is used on all relevant ordering documents and printed on each EntelliGuard breaker front fascia. An explanation of this code and its use can be found on page A.32 of this catalogue.

When ordering with the method indicated here our CRC department will define and confirm the mentioned individual catalogue number.

⁽²⁾ Devices ordered here are supplied factory fitted








Remark: for field mountable accessories see page A.24 to A.31



Basic breakers executed in a fixed mounting pattern

- With horizontal rear connection (for other options, please refer to page A.7)⁽¹⁾
- With aux. contact block equipped with 3 NO and 3 NC contacts
- Basic breaker MUST be equipped with a trip unit (for options, please refer to page A.16 to A.21)
- For 1000V applications (M type under 5000A) phase separators are required (see page A.27)

Fixed mounting pattern




	Rating (A)	3 pole		4 pole Left Neutral		4 pole Right Neutral	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
 <p>R type Icu = Ics = 50kA Icw = 42kA</p>	400	GT04R4	444542	GT04R6	444563	GT04R5	444740
	630	GT07R4	444543	GT07R6	444564	GT07R5	444741
	800	GT08R4	444544	GT08R6	444565	GT08R5	444742
	1000	GT10R4	444545	GT10R6	444566	GT10R5	444743
	1250	GT13R4	444546	GT13R6	444567	GT13R5	444744
	1600	GT16R4	444547	GT16R6	444568	GT16R5	444745
 <p>S type Icu = Ics = Icw 50kA</p>	400	GG04S4	407019	GG04S6	407020	GG04S5	408379
	630	GG07S4	407048	GG07S6	407049	GG07S5	408399
	800	GG08S4	407078	GG08S6	407079	GG08S5	408439
	1000	GG10S4	407108	GG10S6	407109	GG10S5	408449
	1250	GG13S4	407138	GG13S6	407139	GG13S5	408459
	1600	GG16S4	407168	GG16S6	407169	GG16S5	408499
	2000	GG20S4	407208	GG20S6	407209	GG20S5	408519
	2500	GG25S4	410655	GG25S6	410657	GG25S5	410656
 <p>K type Icu = 65kA Ics = Icw = 50kA</p>	400	GT04K4	444548	GT04K6	444569	GT04K5	444746
	630	GT07K4	444549	GT07K6	444570	GT07K5	444747
	800	GT08K4	444550	GT08K6	444571	GT08K5	444748
	1000	GT10K4	444551	GT10K6	444572	GT10K5	444749
	1250	GT13K4	444552	GT13K6	444573	GT13K5	444750
	1600	GT16K4	444553	GT16K6	444574	GT16K5	444751
 <p>N type Icu = Ics = Icw 65kA</p>	400	GG04N4	407015	GG04N6	407016	GG04N5	408377
	630	GG07N4	407044	GG07N6	407045	GG07N5	408397
	800	GG08N4	407074	GG08N6	407075	GG08N5	408437
	1000	GG10N4	407104	GG10N6	407105	GG10N5	408447
	1250	GG13N4	407134	GG13N6	407135	GG13N5	408457
	1600	GG16N4	407164	GG16N6	407165	GG16N5	408497
	2000	GG20N4	407204	GG20N6	407205	GG20N5	408517
	2500	GG25N4	407244	GG25N6	407245	GG25N5	408530
	3200	GG32N4	407266	GG32N6	407267	GG32N5	408549
4000 ⁽¹⁾	GG40N4	407292	GG40N6	407293	GG40N5	408569	
 <p>F type Icu = Ics = 85kA Icw = 65kA</p>	2500	GG25F4	410658	GG25F6	410660	GG25F5	410659
 <p>H type Icu = Ics = 85kA Icw = 65kA</p>	400	GG04H4	407007	GG04H6	407008	GG04H5	408373
	630	GG07H4	407036	GG07H6	407037	GG07H5	408393
	800	GG08H4	407066	GG08H6	407067	GG08H5	408433
	1000	GG10H4	407096	GG10H6	407097	GG10H5	408443
	1250	GG13H4	407126	GG13H6	407127	GG13H5	408453
	1600	GG16H4	407156	GG16H6	407157	GG16H5	408493
	2000	GG20H4	407196	GG20H6	407197	GG20H5	408513
 <p>E-H type Icu = Ics = Icw 85kA</p>	400	GG04E4	407003	GG04E6	407004	GG04E5	408371
	630	GG07E4	407032	GG07E6	407033	GG07E5	408391
	800	GG08E4	407062	GG08E6	407063	GG08E5	408431
	1000	GG10E4	407092	GG10E6	407093	GG10E5	408441
	1250	GG13E4	407122	GG13E6	407123	GG13E5	408451
	1600	GG16E4	407152	GG16E6	407153	GG16E5	408491
	2000	GG20E4	407192	GG20E6	407193	GG20E5	408511
	2500	GG25E4	407232	GG25H6	407233	GG25H5	408526
	3200	GG32E4	407244	GG32H6	407245	GG32H5	408543
	4000 ⁽¹⁾	GG40H4	407280	GG40H6	407281	GG40H5	408563

(1) Rear vertical connection for indicated 4000A types

Basic breakers executed in a fixed mounting pattern

- With horizontal rear connection (for other options, please refer to page A.7)⁽¹⁾
- With aux. contact block equipped with 3 NO and 3 NC contacts
- Basic breaker MUST be equipped with a trip unit (for options, please refer to page A.16 to A.21)
- For 1000V applications (M type under 5000A) phase separators are required (see page A.27)

Fixed mounting pattern

	Rating (A)	3 pole		4 pole Left Neutral		4 pole Right Neutral	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
 <p>M type Icu = Ics = 100kA Icw = 85kA</p>	400	GG04M4	407011	GG04M6	407012	GG04M5	408375
	630	GG07M4	407040	GG07M6	407041	GG07M5	408395
	800	GG08M4	407070	GG08M6	407071	GG08M5	408435
	1000	GG10M4	407100	GG10M6	407101	GG10M5	408445
	1250	GG13M4	407130	GG13M6	407131	GG13M5	408455
	1600	GG16M4	407160	GG16M6	407161	GG16M5	408495
	2000	GG20M4	407200	GG20M6	407201	GG20M5	408515
	2500	GG25M4	407236	GG25M6	407237	GG25M5	408528
	3200	GG32M4	407262	GG32M6	407263	GG32M5	408547
	4000 ⁽¹⁾	GG40M4	407288	GG40M6	407289	GG40M5	408567
	 <p>G-M type Icu = Ics = Icw 100kA</p>	3200	GG32G4	407252	GG32G6	407253	GG32G5
4000		GG40G4	407270	GG40G6	407271	GG40G5	408561
5000		GG50M4	407306	GG50M6	407307	GG50M5	408583
6400		GG64M4	407326	GG64M6	407327	GG64M5	408587
 <p>L type Icu = Ics = 150kA Icw = 100kA</p>	3200	GG32L4	407254	GG32L6	407255	GG32L5	408545
	4000	GG40L4	407284	GG40L6	407285	GG40L5	408565
	5000	GG50L4	407302	GG50L6	407303	GG50L5	408581
	6400	GG64L4	407322	GG64L6	407323	GG64L5	408585






(1) Rear vertical connection for indicated 4000A types
Trip unit field configurable at 0.50 or 100% of phase rating



Isolators or non automatic breakers executed in a fixed mounting pattern

- With horizontal rear connection (for other options, please refer to page A.7)⁽¹⁾
- With Aux. contact block equipped with 3 NO and 3 NC contacts
- For 1000V applications (M type under 5000A) phase separators are required (see page A.27)

Fixed mounting pattern

	Rating (A)	3 pole		4 pole Left Neutral		4 pole Right Neutral	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
 <p>R type Non automatic Icw 42kA</p>	400	G704R4	444616	G704R6	444632	G704R5	444775
	630	G707R4	444617	G707R6	444633	G707R5	444776
	800	G708R4	444618	G708R6	444634	G708R5	444777
	1000	G710R4	444619	G710R6	444635	G710R5	444778
	1250	G713R4	444620	G713R6	444636	G713R5	444779
	1600	G716R4	444621	G716R6	444637	G716R5	444780
 <p>S type Non automatic Icw 50kA</p>	400	GJ04S4	407380	GJ04S6	407381	GJ04S5	408612
	630	GJ07S4	407400	GJ07S6	407401	GJ07S5	408616
	800	GJ08S4	407420	GJ08S6	407421	GJ08S5	408620
	1000	GJ10S4	407440	GJ10S6	407441	GJ10S5	408627
	1250	GJ13S4	407460	GJ13S6	407461	GJ13S5	408635
	1600	GJ16S4	407480	GJ16S6	407481	GJ16S5	408639
	2000	GJ20S4	407500	GJ20S6	407501	GJ20S5	408643
	2500	GJ25S4	410673	GJ25S6	410662		
 <p>N type Non automatic Icw 65kA</p>	400	GW04N4	407376	GW04N6	407377	GW04N5	408613
	630	GW07N4	407396	GW07N6	407397	GW07N5	408617
	800	GW08N4	407416	GW08N6	407417	GW08N5	408621
	1000	GW10N4	407436	GW10N6	407437	GW10N5	408628
	1250	GW13N4	407456	GW13N6	407457	GW13N5	408636
	1600	GW16N4	407476	GW16N6	407477	GW16N5	408640
	2000	GW20N4	407496	GW20N6	407497	GW20N5	408644
	2500	GJ25N4	407520	GJ25N6	407521		
	3200	GJ32N4	407539	GJ32N6	407540		
	4000 ⁽¹⁾	GJ40N4	407560	GJ40N6	407561		
 <p>F type Icw = 65kA</p>	2500	GW25F4	410661	GW25F6	410663		
 <p>M type Non automatic Icw 85kA</p>	400	GW04M4	408350	GW04M6	408351	GW04M5	408712
	630	GW07M4	408352	GW07M6	408353	GW07M5	408651
	800	GW08M4	408354	GW08M6	408355	GW08M5	408655
	1000	GW10M4	408356	GW10M6	408357	GW10M5	408659
	1250	GW13M4	408358	GW13M6	408359	GW13M5	408668
	1600	GW16M4	408360	GW16M6	408361	GW16M5	408672
	2000	GW20M4	408362	GW20M6	408363	GW20M5	408676
	2500	GW25M4	408364	GW25M6	408365	GW25M5	408685
	3200	GW32M4	408366	GW32M6	408367	GW32M5	408691
4000 ⁽¹⁾	GW40M4	408368	GW40M6	408369	GW40M5	408697	
 <p>L type Non automatic Icw 100kA</p>	3200	GJ32L4	407535	GJ32L6	407536	GJ32L5	408721
	4000	GJ40L4	407556	GJ40L6	407557	GJ40L5	408723
	5000	GJ50L4	407567	GJ50L6	407568	GJ50L5	408725
	6400	GJ64L4	407577	GJ64L6	407578	GJ64L5	408727

(1) Rear vertical connection for indicated 4000A types

Termination sets for breakers and isolators in fixed pattern

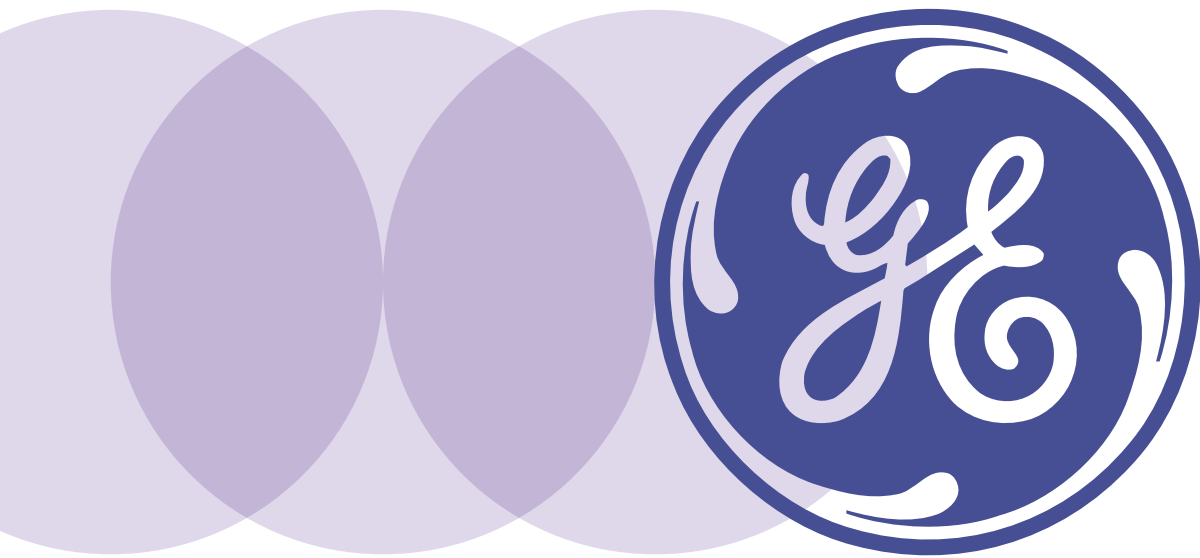
- To modify standard connection (horizontal rear) to:
- Vertical rear
- Front flat connection
- Sets containing terminals and hardware for the line and load side of the breaker

Termination sets for Breakers and Isolators in fixed pattern

Vertical rear connections		3 pole ⁽¹⁾		4 pole ⁽¹⁾	
Rating (A)	Suited for use with EntelliGuard G types	Cat. No.	Ref. No.	Cat. No.	Ref. No.
Terminations for frame T					
400 - 1600A	GT type R & K and G7 type R	GT16H4RVI	444626	GT16H6RVI	444628
Terminations for frame 1					
400 - 1600A	GG, GJ & GW type S, N & H	G16H4RVI	408058	G16H6RVI	408082
2000A	GG, GJ & GW type S, N & H	G20H4RVI	408059	G20H6RVI	408083
2500A	GG, GW type F	will be dispatched as factory assembled			
Terminations for frame 2					
400 - 3200A ⁽²⁾	GG, GJ & GW type E, N, H & M	G32M4RVI	408070	G32M6RVI	408071
4000A ⁽³⁾	GG, GJ & GW type N, H & M	G40M4RVI	408072	G40M6RVI	408074
Terminations for frame 3					
3200 - 6400A	GG & GJ type G, M & L	G64L4RVI	408073	G64L6RVI	408075
Front access connections					
Terminations for frame T					
400 - 1600A	GT type R & K and G7 type R	GT16H4FFI	444625	GT16H6FFI	444627
Terminations for frame 1					
400 - 1600A	GG, GJ & GW type S, N & H	G16H4FFI	408060	G16H6FFI	408062
2000A	GG, GJ & GW type S, N & H	G20H4FFI	408061	G20H6FFI	408063
2500A	GG, GJ & GW type S, N & H	will be dispatched as factory assembled			
Terminations for frame 2					
400 - 3200A	GG, GJ & GW type E, N, H & M	G32M4FFI	408066	G32M6FFI	408068
4000A	GG, GJ & GW type N, H & M	G40M4FFI	408067	G40M6FFI	408069
Wall mounting brackets⁽⁴⁾					
Wall mounting brackets for frame 1 & 2		GFMTG	408085	GFMTG	408085

(1) Sets are made up of 6pcs for 3pole and 8pcs for 4 pole.
 (2) For 400-2500A an alternative type is available in a set of 3 Cat. G25M3RVI Ref. 408076
 (3) Normally supplied with the standard 4000A breaker
 (4) Recommended for use with front access connections.




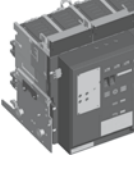
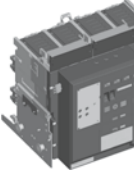
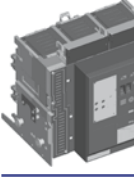
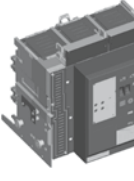




Basic breakers in a draw-out pattern

- With aux. contact block equipped with 3 NO and 3 NC contacts
- Basic breaker MUST be equipped with a trip unit (please refer to page A.16 to A.21 for options)
- A cassette is needed, please refer to page A.14 for options
- For 1000V applications (M type under 5000A) phase separators are required (see page A.27)

Draw-out pattern; moving portion only




	Rating (A)	3 pole		4 pole Left Neutral		4 pole Right Neutral	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
 <p>R type Icu = Ics = 50kA Icw = 42kA</p>	400	GT04R1	444500	GT04R3	444520	GT04R2	444720
	630	GT07R1	444501	GT07R3	444521	GT07R2	444721
	800	GT08R1	444502	GT08R3	444522	GT08R2	444722
	1000	GT10R1	444503	GT10R3	444523	GT10R2	444723
	1250	GT13R1	444504	GT13R3	444524	GT13R2	444724
	1600	GT16R1	444505	GT16R3	444525	GT16R2	444725
 <p>S type Icu = Ics = Icw 50kA</p>	400	GG04S1	407017	GG04S3	407018	GG04S2	408378
	630	GG07S1	407046	GG07S3	407047	GG07S2	408398
	800	GG08S1	407076	GG08S3	407077	GG08S2	408438
	1000	GG10S1	407106	GG10S3	407107	GG10S2	408448
	1250	GG13S1	407136	GG13S3	407137	GG13S2	408458
	1600	GG16S1	407166	GG16S3	407167	GG16S2	408498
	2000	GG20S1	407206	GG20S3	407207	GG20S2	408518
	2500	GG25S1	410664	GG25S3	410666	GG25S2	410665
 <p>K type Icu = 65kA Ics = Icw = 50kA</p>	400	GT04K1	444506	GT04K3	444526	GT04K2	444726
	630	GT07K1	444507	GT07K3	444527	GT07K2	444727
	800	GT08K1	444508	GT08K3	444528	GT08K2	444728
	1000	GT10K1	444509	GT10K3	444529	GT10K2	444729
	1250	GT13K1	444510	GT13K3	444530	GT13K2	444730
	1600	GT16K1	444511	GT16K3	444531	GT16K2	444731
 <p>N type Icu = Ics = Icw 65kA</p>	400	GG04N1	407013	GG04N3	407014	GG04N2	408376
	630	GG07N1	407042	GG07N3	407043	GG07N2	408396
	800	GG08N1	407072	GG08N3	407073	GG08N2	408436
	1000	GG10N1	407102	GG10N3	407103	GG10N2	408446
	1250	GG13N1	407132	GG13N3	407133	GG13N2	408456
	1600	GG16N1	407162	GG16N3	407163	GG16N2	408496
	2000	GG20N1	407202	GG20N3	407203	GG20N2	408516
	2500	GG25N1	407238	GG25N3	407239	GG25N2	408529
	3200	GG32N1	407264	GG32N3	407265	GG32N2	408548
	4000	GG40N1	407290	GG40N3	407291	GG40N2	408568
 <p>F type Icu = Ics = 85kA Icw = 65kA</p>	2500	GG25F1	410667	GG25F3	410669	GG25F2	410668
 <p>H type Icu = Ics = 85kA Icw = 65kA</p>	400	GG04H1	407005	GG04H3	407006	GG04H2	408372
	630	GG07H1	407034	GG07H3	407035	GG07H2	408392
	800	GG08H1	407064	GG08H3	407065	GG08H2	408432
	1000	GG10H1	407094	GG10H3	407095	GG10H2	408442
	1250	GG13H1	407124	GG13H3	407125	GG13H2	408452
	1600	GG16H1	407154	GG16H3	407155	GG16H2	408492
	2000	GG20H1	407194	GG20H3	407195	GG20H2	408512
 <p>E-H type Icu = Ics = Icw 85kA</p>	400	GG04E1	407001	GG04E3	407002	GG04E2	408370
	630	GG07E1	407030	GG07E3	407031	GG07E2	408390
	800	GG08E1	407060	GG08E3	407061	GG08E2	408430
	1000	GG10E1	407090	GG10E3	407091	GG10E2	408440
	1250	GG13E1	407120	GG13E3	407121	GG13E2	408450
	1600	GG16E1	407150	GG16E3	407151	GG16E2	408490
	2000	GG20E1	407190	GG20E3	407191	GG20E2	408510
	2500	GG25H1	407230	GG25H3	407231	GG25H5	408526
	3200	GG32H1	407242	GG32H3	407273	GG32H5	408543
	4000	GG40H1	407278	GG40H3	407279	GG40H5	408563



Basic breakers in a draw-out pattern

- With aux. contact block equipped with 3 NO and 3 NC contacts
- Basic breaker MUST be equipped with a trip unit (please refer to page A.16 to A.21 for options)
- A cassette is needed, please refer to page A.14 for options
- For 1000V applications (M type under 5000A) phase separators are required (see page A.27)

Draw-out pattern; moving portion only

Rating (A)	3 pole		4 pole left neutral		4 pole right neutral		
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
 <p>M type Icu = Ics = 100kA Icw = 85kA</p>	400	GG04M1	407009	GG04M3	407010	GG04M2	408374
	630	GG07M1	407038	GG07M3	407039	GG07M2	408394
	800	GG08M1	407068	GG08M3	407069	GG08M2	408434
	1000	GG10M1	407098	GG10M3	407099	GG10M2	408444
	1250	GG13M1	407128	GG13M3	407129	GG13M2	408454
	1600	GG16M1	407158	GG16M3	407159	GG16M2	408494
	2000	GG20M1	407198	GG20M3	407199	GG20M2	408514
	2500	GG25M1	407234	GG25M3	407235	GG25M2	408527
	3200	GG32M1	407260	GG32M3	407261	GG32M2	408546
	4000	GG40M1	407286	GG40M3	407287	GG40M2	408566
 <p>G-M type Icu = Ics = Icw 100kA</p>	3200	GG32G1	407250	GG32G3	407251	GG32G2	408540
	4000	GG40G1	407268	GG40G3	407269	GG40G2	408560
	5000	GG50M1	407304	GG50M3	407305	GG50M2	408582
	6400	GG64M1	407324	GG64M3	407325	GG64M2	408586
 <p>L type Icu = Ics = 150kA Icw = 100kA</p>	3200	GG32L1	407248	GG32L3	407249	GG32L2	408544
	4000	GG40L1	407282	GG40L3	407283	GG40L2	408564
	5000	GG50L1	407300	GG50L3	407301	GG50L2	408580
	6400	GG64L1	407320	GG64L3	407321	GG64L2	408584

Trip unit field configurable at 0.50 or 100% of phase rating

Draw-out breakers: "limited derating types"

- Draw-out breaker with no or very limited derating when used enclosed
- With aux. contact block equipped with 3 NO and 3 NC contacts
- Basic breaker MUST be equipped with a trip unit (please refer to page A.16 to A.21 for options)
- A cassette with vertical clusters is needed, please refer to page A.14 for options

Draw-out breakers pattern: moving portion only



Rating (A)	3 pole		4 pole left neutral	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.
3200	GH32N1	407350	GH32N3	407351
4000	GH40N1	407356	GH40N3	407357
3200	GH32H1	407346	GH32H3	407347
4000	GH40H1	407352	GH40H3	407353
3200	GH32M1	407348	GH32M3	407349
4000	GH40M1	407354	GH40M3	407355

N type
Icu = Ics = Icw
65kA

H type
Icu = Ics = Icw
85kA

M type
Icu = Ics = 100kA
Icw = 85kA

Frame 2 only

Trip unit configurable at 0.50 or 100% of phase rating

Draw-out pattern; moving portion

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Isolators or non automatic breakers in a draw-out pattern

- With aux. contact block equipped with 3 NO and 3 NC contacts
- A cassette is needed, please refer to page A.14 for options
- For 1000V applications (M type under 5000A) phase separators are required (see page A.25)

Draw-out pattern; moving portion only

	Rating (A)	3 pole		4 pole left neutral		4 pole right neutral	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
 R type Non automatic Icw 42kA	400	G704R1	444585	G704R3	444600	G704R2	444720
	630	G707R1	444586	G707R3	444601	G707R2	444721
	800	G708R1	444587	G708R3	444602	G708R2	444722
	1000	G710R1	444588	G710R3	444603	G710R2	444723
	1250	G713R1	444589	G713R3	444604	G713R2	444724
	1600	G716R1	444590	G716R3	444605	G716R2	444725
 S type Non automatic Icw 50kA	400	GJ04S1	407378	GJ04S3	407379	GJ04S2	408610
	630	GJ07S1	407398	GJ07S3	407399	GJ07S2	408614
	800	GJ08S1	407418	GJ08S3	407419	GJ08S2	408618
	1000	GJ10S1	407438	GJ10S3	407439	GJ10S2	408625
	1250	GJ13S1	407458	GJ13S3	407459	GJ13S2	408629
	1600	GJ16S1	407478	GJ16S3	407479	GJ16S2	408637
	2000	GJ20S1	407498	GJ20S3	407499	GJ20S2	408641
	2500	GJ25S1	410674	GJ25S3	410672		
 N type Non automatic Icw 65kA	400	GW04N1	407374	GW04N3	407375	GW04N2	408611
	630	GW07N1	407394	GW07N3	407395	GW07N2	408615
	800	GW08N1	407414	GW08N3	407415	GW08N2	408619
	1000	GW10N1	407434	GW10N3	407435	GW10N2	408626
	1250	GW13N1	407454	GW13N3	407455	GW13N2	408630
	1600	GW16N1	407474	GW16N3	407475	GW16N2	408638
	2000	GW20N1	407494	GW20N3	407495	GW20N2	408642
	2500	GW25F1	410670	GW25F3	410671		
	2500	GJ25N1	407518	GJ25N3	407519	GJ25N2	408680
	3200	GJ32N1	407537	GJ32N3	407538	GJ32N2	408686
 F type Non automatic Icw 65kA	4000	GJ40N1	407558	GJ40N3	407559	GJ40N2	408692
	2500	GW25F1	410670	GW25F3	410671		
 M type Non automatic Icw 85kA	400	GW04M1	408400	GW04M3	408401	GW04M2	408710
	630	GW07M1	408402	GW07M3	408403	GW07M2	408714
	800	GW08M1	408404	GW08M3	408405	GW08M2	408653
	1000	GW10M1	408406	GW10M3	408407	GW10M2	408657
	1250	GW13M1	408408	GW13M3	408409	GW13M2	408666
	1600	GW16M1	408410	GW16M3	408411	GW16M2	408670
	2000	GW20M1	408412	GW20M3	408413	GW20M2	408674
	2500	GW25M1	408414	GW25M3	408415	GW25M2	408682
	3200	GW32M1	408416	GW32M3	408417	GW32M2	408688
4000	GW40M1	408418	GW40M3	408419	GW40M2	408694	
 L type Non automatic Icw 100kA	3200	GJ32L1	407533	GJ32L3	407534	GJ32L2	408720
	4000	GJ40L1	407554	GJ40L3	407555	GJ40L2	408722
	5000	GJ50L1	407565	GJ50L3	407566	GJ50L2	408724
	6400	GJ64L1	407575	GJ64L3	407576	GJ64L2	408726

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**Isolators or non automatic breakers in a draw-out pattern:
"limited derating types"**

- Draw-out patterns with no or very limited derating when used enclosed
- With aux. contact block equipped with 3 NO and 3 NC contacts
- A cassette with vertical clusters is needed, please refer to page A.14 for options

Draw-out pattern, vertical clusters; moving portion only



		3 pole			4 pole	
		Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.
F type Non automatic Icw 50kA	Frame 1 only	2500	GJ25S1	-	GJ25S3	-
		2500	GW25S1	-	GW25S3	-
N type Non automatic Icw 65kA	Frame 2 only	3 pole			4 pole left neutral	
		3200	GK32N1	407591	GK32N3	407592
		4000	GK40N1	407595	GK40N3	407596
		3200	GZ32H1	407589	GZ32H3	407590
H type Non automatic Icw 85kA	Frame 2 only	4000	GZ40H1	407593	GZ40H3	407594

Cassettes for use with breakers and Isolators in draw-out pattern - Factory mounted

- References apply for cassettes supplied in one packaging with breakers or isolators (for separate cassettes see page A.27)
- With connection modes as indicated in left column
- Each cassette is supplied with safety shutters

Cassettes for draw-out pattern; fixed portion only

Universal rear connections		3 pole		4 pole	
Rating (A)	Suited for use with EntelliGuard G types	Cat. No.	Ref. No.	Cat. No.	Ref. No.
<i>Cassette for frame T</i>					
400 - 1600A	GT type R & K and G7 type R	GT16K2UXXXXM	444691	GT16K5UXXXXM	444694
<i>Cassette for frame 1</i>					
400 - 1600A	GG & GJ type S	GG16S2UXXXXM	407616	GG16S5UXXXXM	407618
1600A	GG, GJ & GW type N & H	GG16H2UXXXXM	408202	GG16H5UXXXXM	408205
2000A	GG, GJ & GW type S, N & H	GG20H2UXXXXM	408212	GG20H5UXXXXM	408215
2500A	GG, GJ & GW type S & F ⁽¹⁾	GG25H2UXXXXM	410677	GG25H5UXXXXM	410678
<i>Cassette for frame 2</i>					
400 - 2000A	GG, GJ & GW type N, E & M	GG20M2UXXXXM	408224	GG20M5UXXXXM	408227
2500A	GG, GJ & GW type N, H & M	GG25M2UXXXXM	408236	GG25M5UXXXXM	408239
3200A	GG, GJ & GW type N, H & M ⁽²⁾	GG32M2UXXXXM	408247	GG32M5UXXXXM	408251
4000A	GG, GJ & GW type N, H & M ⁽²⁾	GG40M2UXXXXM	408259	GG40M5UXXXXM	408263
<i>Remark: each cassette is supplied with connection pads that can be rotated and used for vertical or horizontal connections.</i>					
<i>Cassette for frame 3⁽³⁾</i>					
3200 - 6400A ⁽⁴⁾	GG & GJ type G, M & L	GG64L2UXXXXM	408281	GG64L5UXXXXM	408283
<i>Horizontal rear connections</i>					
<i>Cassette for frame T</i>					
400 - 1600A	GT type R & K and G7 type R	GT16K2HXXXXM	444692	GT16K5HXXXXM	444695
<i>Vertical rear connections</i>					
<i>Connection pad for limited derating frame 1</i>					
2500A	GG, GJ & GW type S & F	GG25F2VXXXXM	410675	GG25F5VXXXXM	407676
<i>Cassette with dual vertical clusters and connection pads for limited derating frame 2</i>					
3200A	GH, GK, GJ & GZ type N, H & M	GH32M2VXXXXM	408292	GH32M5VXXXXM	408293
4000A	GH, GK, GJ & GZ type N, H & M ⁽²⁾	GH40M2VXXXXM	408294	GH40M5VXXXXM	408295
<i>Rear terminals</i>					
<i>To be ordered along with cassettes with NO rear terminals</i>					
400 - 1600A	Adapter connection frame 1 - 3P/4P - S & H	G20H1UNIR ⁽⁵⁾	-		
1600A	Adapter connection frame 1 - 3P/4P - S	G16H1UNIR ⁽⁵⁾	-		
2000A	Adapter connection frame 1 - 3P/4P - S, N & H	G20H1UNIR ⁽⁵⁾	-		
400A-2000A	Adapter connection frame 2 - 3P/4P - E, N, H & M	G32M1UNIR ⁽⁵⁾	-		
2500A	Adapter connection frame 2 - 3P/4P - N, H & M	G32M1UNIR ⁽⁵⁾	-		
3200A	Adapter connection frame 2 - 3P/4P - N, H & M	G32M1UNIR ⁽⁵⁾	-		
4000A	Adapter connection frame 2 - 3P/4P - N, H & M	G40M1RVIR ⁽⁵⁾⁽⁶⁾	-		
3200-6400A	Adapter connection frame 3 - 3P/4P - G, M & L	G64L1UNIR ⁽⁵⁾	-		
400A-1600A	Adapter connection frame T - 3P - G, M & L	GT16H3UNIR ⁽⁷⁾	-		
400A-1600A	Adapter connection frame T - 4P - G, M & L	GT16H7UNIR ⁽⁷⁾	-		

(1) Current rating of 2500A can be achieved only when connected in vertical mode

(2) Cassettes for frame 2 are limited to a current of 3200A when connected in horizontal mode. Connected in vertical mode a 4000A rating is achieved

(3) The cassette for frame 3 is limited to a current of 5000A when connected in horizontal mode.

Connected in vertical mode it has a rating of 6400A. This cassette type is NOT depicted here

(4) 4th pole on left

(5) For 3 pole order 3 sets, for 4 pole order 4 sets

(6) Only connected in vertical mode, 4000A rating is achieved

(7) For 3 pole/4 pole order 1 set

Cassettes for draw-out pattern; fixed portion only

Front access connections		3 pole		4 pole	
Rating (A)	Suited for use with EntelliGuard G types	Cat. No.	Ref. No.	Cat. No.	Ref. No.
<i>Cassette for frame T</i>					
400 - 1600A	GT type R & K and G7 type R	GT16K2FXXXXM	444690	GT16K5FXXXXM	444693
<i>Cassette for frame 1</i>					
400 - 1600A	GG & GJ type S	GG16S2FXXXXM	407626	GG16S5FXXXXM	407628
1600A	GG, GJ & GW type S & H	GG16H2FXXXXM	408200	GG16H5FXXXXM	408213
2000A	GG, GJ & GW type S, N & H	GG20H2FXXXXM	408210	GG20H5FXXXXM	408213
2500A	GG, GJ & GW type S & F	GG25H2FXXXXM	410679	GG25H5FXXXXM	410680
<i>Cassette for frame 2</i>					
400 - 2000A	GG, GJ & GW type E, N, H & M	GG20M2FXXXXM	408222	GG20M5FXXXXM	408225
2500A	GG, GJ & GW type N, H & M	GG25M2FXXXXM	408234	GG25M5FXXXXM	408237
3200A	GG, GJ & GW type N, H & M	GG32M2FXXXXM	408245	GG32M5FXXXXM	408249
4000A	GG, GJ & GW type N, H & M	GG40M2FXXXXM	408257	GG40M5FXXXXM	408261
<i>No rear copper terminals</i>					
<i>Cassette for frame T</i>					
400 - 1600A	GT type R & K and G7 type R	GT16K2XXXXXM	444512	GT16K5XXXXXM	444514
<i>Cassette for frame 1</i>					
400 - 1600A	GG, GJ & GW type S	GG16S2XXXXXM	410627	GG16S5XXXXXM	410629
1600A	GG & GJ type H	GG16H2XXXXXM	410623	GG16H5XXXXXM	410625
2000A	GG, GJ & GW type S, N & H	GG20H2XXXXXM	410631	GG20H5XXXXXM	410633
<i>Cassette for frame 2</i>					
400 - 2000A	GG, GJ & GW type E, N, H & M	GG20M2XXXXXM	410635	GG20M5XXXXXM	410637
2500A	GG, GJ & GW type N, H & M	GG25M2XXXXXM	410639	GG25M5XXXXXM	410641
3200A	GG, GJ & GW type N, H & M	GG32M2XXXXXM	410643	GG32M5XXXXXM	410645
4000A	GG, GJ & GW type N, H & M	GG40M2XXXXXM	410647	GG40M5XXXXXM	410648
<i>Cassette for frame 3⁽¹⁾</i>					
3200 - 6400A ⁽¹⁾	GG & GW type G, M & L	GG64L2XXXXXM	410651	GG64L5XXXXXM	410653

(1) The cassette for frame 3 is limited to a current of 5000A when connected in horizontal mode. Connected in vertical mode it has a rating of 6400A. This cassette type is NOT depicted here

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
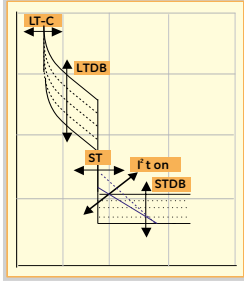

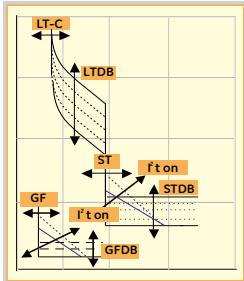

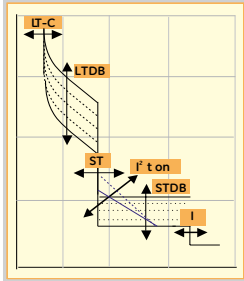

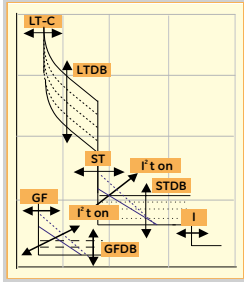

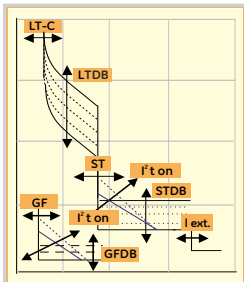
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
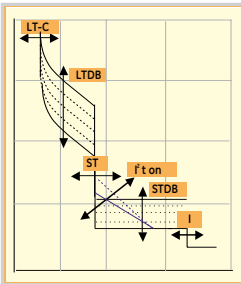
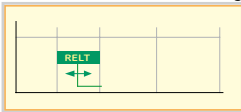
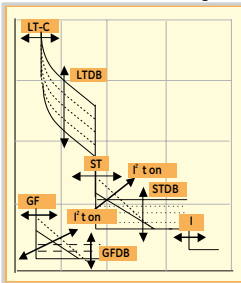
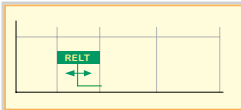
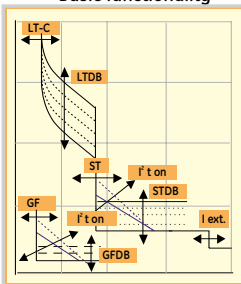
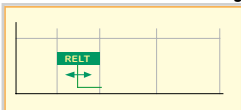


Trip units - Factory mounted

	GT-E Basic functionality	Designation	Extended functionality	Cat. No.	Ref. No.
		GT-E trip unit with:	None	GTG00K1XXSFXXXX	408800
		LT-C 0.2-1 x In = Ir LTDB ST I ² T ON or OFF STDB			
		GT-rating plug	Required for all types	GTPUNI	408860
		GT-E trip unit with:	None	GTG00K2XXSFXXXX	408801
		LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF STDB GF I ² T ON or OFF GFDB			
		GT-rating plug	Required for all types	GTPUNI	408860
		GT-S trip unit with:	None	GTG00K9XXSFXXXX	408803
		LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF STDB I			
		GT-rating plug	Required for all types	GTPUNI	408860
		GT-S trip unit with:	None	GTG00K3XXSFXXXX	408805
		LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF STDB GF I ² T ON or OFF GFDB	+ Modbus communication	GTG00K3XASFXXXX	408807
		GT-rating plug	Required for all types	GTPUNI	408860
		GT-S trip unit with:	None	GTG00K4XXSFXXXX	408806
		LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF STDB GF I ² T ON or OFF GFDB I ext.	+ Modbus communication	GTG00K4XASFXXXX	408808
		GT-rating plug	Required for all types	GTPUNI	408860



Trip Units - Factory mounted

GT- N	Basic functionality	Designation	Extended functionality	Cat. No.	Ref. No.
		GT-N Trip Unit with: LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF STDB I RELT	Measurement unit ⁽¹⁾ RELT instantaneous	GTG00K9X4SFXXXX	408813
	Extended functionality 	GT-rating plug	Required for all types	GTPUNI	408860
	Basic functionality 	GT-N Trip Unit with: LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF GF I ² T ON or OFF GFDB I RELT	Measurement unit ⁽¹⁾ RELT instantaneous + Modbus communication + zone selective interlock on I, ST & GF functions	GTG00K3X4SFXXXX	408815
	Extended functionality 	GT-rating plug	Required for all types	GTPUNI	408860
	Basic functionality 	GT-N Trip Unit with: LT-C 0.2 -1 x In = Ir LTDB ST I ² T ON or OFF STDB GF I ² T ON or OFF GFDB I ext. RELT	Measurement unit ⁽¹⁾ RELT instantaneous + Modbus communication + zone selective interlock on I, ST & GF functions	GTG00K4X4SFXXXX	408816
	Extended functionality 	GT-rating plug	Required for all types	GTPUNI	408860

(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26

Trip units - Factory mounted

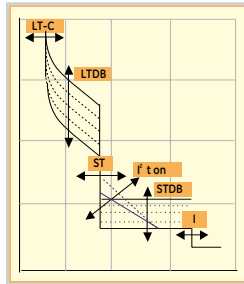
Order codes



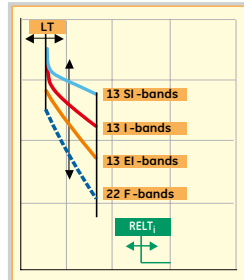
Remark:
The GT-H type offers five overload (LT) band choices:

- 1) **LTC** (Bimetal equivalent shape)
- 2) **LTF** (Fuse equivalent shape)
- 3) **I** (Inverse shape)
- 4) **VI** (Very inverse shape)
- 5) **XI** (Extremely inverse shape)

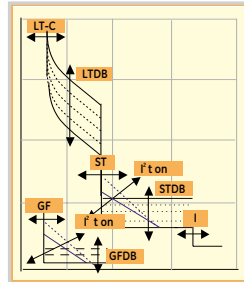
GT-H Basic functionality



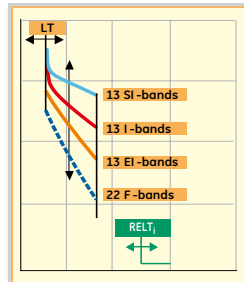
Extended functionality



Basic functionality



Extended functionality


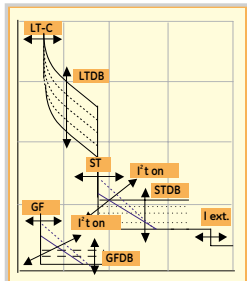
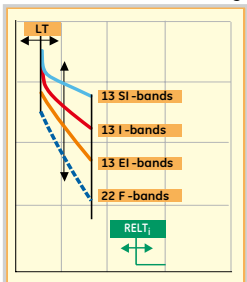


Designation	Extended functionality	Cat. No.	Ref. No.
GT-H trip unit with: LT 0,2 - 1 x In =Ir Curve shapes: LT-C, LT-F, LT-I, LT-EI & LT-XI LTDB ST I ² T ON (3 bands) or OFF STDB I REL LT, ST and I functions can be switched ON or OFF	A choice of FIVE LT band shapes Measurement unit ⁽¹⁾ Relay functionality REL instantaneous	GTG00N9X5SFXXXX	408823
	A choice of FIVE LT band shapes Measurement unit ⁽¹⁾ Data acquisition & Relay functionality REL instantaneous Modbus communication Relay functionality & Wave form cap.	GTG00N9X8SFXXXX	408863
	A choice of FIVE LT band shapes Measurement unit ⁽¹⁾ Relay functionality REL instantaneous Profibus communication	GTG00N9X9SFXXXX	408865
GT-rating plug	Required for all types	GTPUNI	408860
GT-H trip unit with: LT 0,2 - 1 x In =Ir Curve shapes: LT-C, LT-F, LT-I, LT-EI & LT-XI LTDB ST I ² T ON (3 bands) or OFF STDB GF sum I ² T ON (3 bands) or OFF GF CT I ² T ON (3 bands) or OFF GFDB (on CT & Sum) I REL LT, ST, I and GF functions can be switched ON or OFF	A choice of FIVE LT band shapes Dual GF protection (Res/Sum or CT) Measurement unit ⁽¹⁾ Relay functionality REL instantaneous	GTG00N5X5SFXXXX	408825
	A choice of FIVE LT band shapes Dual GF protection (Res/Sum or CT) Measurement unit ⁽¹⁾ Relay functionality & Wave form cap. REL instantaneous Modbus communication	GTG00N5X8SFXXXX	408833
	A choice of FIVE LT band shapes Dual GF protection (Res/Sum or CT) Profibus communication	GTG00N5X9SFXXXX	408841
	A choice of FIVE LT band shapes Dual GF protection (Res/Sum or CT) Zone selective interlock on ST, I & GF Measurement unit ⁽¹⁾ Relay functionality REL instantaneous	GTG00N5T5SFXXXX	408829
	A choice of FIVE LT band shapes Dual GF protection (Res/Sum or CT) Zone selective interlock on ST, I & GF Measurement unit ⁽¹⁾ Relay functionality & Wave form cap. REL instantaneous Modbus communication	GTG00N5T8SFXXXX	408837
	A choice of FIVE LT band shapes Dual GF protection (Res/Sum or CT) Zone selective interlock on ST, I & GF Measurement unit ⁽¹⁾ Relay functionality REL instantaneous Profibus communication	GTG00N5T9SFXXXX	408845
GT-rating plug	Required for all types	GTPUNI	408860

(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26



Trip units - Factory mounted

GT-H Basic functionality		Designation	Extended functionality	Cat. No.	Ref. No.	
		GT-H trip unit with:	A choice of FIVE LT band shapes	GTG00N7X5SFXXXX	408827	
		LT 0.2 - 1 x In =Ir	Dual GF protection (Res./Sum or CT)			
		Curve shapes: LT-C, LT-F, LT-I, LT-EI & LT-XI	Measurement unit ⁽¹⁾			
		LTDB	Relay functionality			
		ST I'T ON (3 bands) or OFF	RELT instantaneous			
		STDB	A choice of FIVE LT band shapes	GTG00N7X8SFXXXX	408835	
		GF sum I'T ON (3 bands) or OFF	Dual GF protection (Res./Sum or CT)			
		GF CT I'T ON (3 bands) or OFF	Measurement Unit ⁽¹⁾			
		GFDB (on CT & Sum)	Relay functionality & Wave form cap.			
		I ext.	RELT instantaneous			
	RELT	A choice of FIVE LT band shapes	GTG00N7X9SFXXXX	408843		
	LT, ST, I and GF functions can be switched ON or OFF	Dual GF protection (Res./Sum or CT)				
		Measurement unit ⁽¹⁾				
		Relay functionality				
		RELT instantaneous				
		Profibus communication				
		A choice of FIVE LT band shapes	GTG00N7T5SFXXXX	408831		
		Dual GF protection (Res./Sum or CT)				
		Zone selective interlock on ST, I & GF				
		Measurement unit ⁽¹⁾				
		Relay functionality				
		RELT instantaneous				
		A choice of FIVE LT band shapes	GTG00N7T8SFXXXX	408839		
		Dual GF protection (Res./Sum or CT)				
		Zone selective interlock on ST, I & GF				
		Measurement unit ⁽¹⁾				
		Relay functionality & Wave form cap.				
		RELT instantaneous				
		Modbus communication				
		A choice of FIVE LT band shapes	GTG00N7T9SFXXXX	408847		
		Dual GF protection (Res./Sum or CT)				
		Zone selective interlock on ST, I & GF				
		Measurement unit ⁽¹⁾				
		Relay functionality				
		RELT instantaneous				
		Profibus communication				
		GT-rating plug	Required for all types	GTPUNI	408860	

Remark:
The GT-H type offers five overload (LT) band choices:

- 1) LTC (Bimetal equivalent shape)
- 2) LTF (Fuse equivalent shape)
- 3) I (Inverse shape)
- 4) VI (Very inverse shape)
- 5) XI (Extremely inverse shape)

(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26



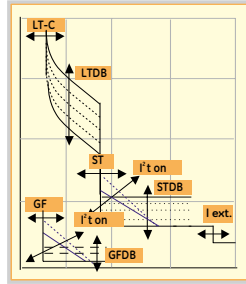
Trip units - Factory mounted



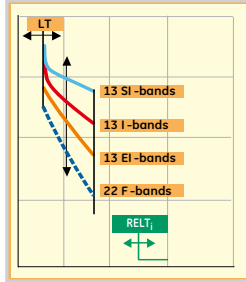
Remark:
The GT-H type offers five overload (LT) band choices:

- 1) **LTC** (Bimetal equivalent shape)
- 2) **LTF** (Fuse equivalent shape)
- 3) **I** (Inverse shape)
- 4) **VI** (Very inverse shape)
- 5) **XI** (Extremely inverse shape)

GT-H Basic functionality



Extended functionality



Designation	Extended functionality	Cat. No.	Ref. No.
GT-H trip unit with:	A choice of FIVE LT band shapes	GTG00N6X5SFXXXX	408826
LT 0.2 - 1 x In =Ir	GFsum(+A) and GFct (+A) protection		
Curve shapes: LT-C, LT-F, LT-I, LT-EI & LT-XI	Measurement unit ⁽¹⁾		
	Relay functionality		
LTDB	RELT instantaneous		
ST I' T ON (3 bands) or OFF	With standard instantaneous		
STDB	<i>Idem with extended instantaneous</i>	GTG00N8X5SFXXXX	408828
GF sum I' T ON (3 bands) or OFF	A choice of FIVE LT band shapes	GTG00N6X8SFXXXX	408834
With alarm function ⁽²⁾	GFsum(+A) and GFct (+A) protection		
GF CT I' T ON (3 bands) or OFF	Measurement unit ⁽¹⁾		
With alarm function ⁽²⁾	Relay functionality & Wave form cap.		
GFDB (on CT & Sum)	RELT instantaneous		
I _l or I _{ext}	Modbus communication		
RELT	With standard instantaneous		
LT, ST, I, Gfsum, GFct and the alarm functions can be switched ON or OFF	<i>Idem with extended instantaneous</i>	GTG00N8X8SFXXXX	408836
	A choice of FIVE LT band shapes	GTG00N6X9SFXXXX	408842
	GFsum(+A) and GFct (+A) protection		
	Measurement unit ⁽¹⁾		
	Relay functionality		
	RELT instantaneous		
	Profibus communication		
	With standard instantaneous		
	<i>Idem with extended instantaneous</i>	GTG00N8X9SFXXXX	408844
	A choice of FIVE LT band shapes	GTG00N6T5SFXXXX	408830
	GFsum(+A) and GFct (+A) protection		
	Zone selective interlock on ST, I & GF		
	Measurement unit ⁽¹⁾		
	Relay functionality		
	RELT instantaneous		
	With standard instantaneous		
	<i>Idem with extended instantaneous</i>	GTG00N8T5SFXXXX	408832
	A choice of FIVE LT band shapes	GTG00N6T8SFXXXX	408838
	GFsum(+A) and GFct (+A) protection		
	Zone selective interlock on ST, I & GF		
	Measurement unit ⁽¹⁾		
	Relay functionality & Wave form cap.		
	RELT instantaneous		
	Modbus communication		
	With standard instantaneous		
	<i>Idem with extended instantaneous</i>	GTG00N8T8SFXXXX	408840
	A choice of FIVE LT band shapes	GTG00N6T9SFXXXX	408846
	GFsum(+A) and GFct (+A) protection		
	Zone selective interlock on ST, I & GF		
	Measurement unit ⁽¹⁾		
	Relay functionality		
	RELT instantaneous		
	Profibus communication		
	With standard instantaneous		
	<i>Idem with extended instantaneous</i>	GTG00N8T9SFXXXX	408848
GT-rating plug	Required for all types	GTPUNI	408860

(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26

(2) Closes a contact for use as an alarm signal



Trip Units - Factory mounted

GT-HE Basic functionality		Designation	Extended functionality	Cat. No.	Ref. No.
		GT-HE trip unit with:	A choice of FIVE LT band shapes	GTG00NDX5SFXXXX	408755
		LT 0.2 - 1 x In =Ir	EF protection (UEF, SEF & REF)		
		Curve shapes: LT-C, LT-F, LT-I, LT-EI & LT-XI	Measurement unit ⁽¹⁾		
		LTDB	Relay functionality		
		ST I ² T ON or OFF	RELT instantaneous		
		STDB	With standard instantaneous	GTG00NFx5SFXXXX	408763
		EF-(UEF & SEF) I ² T ON or OFF	<i>Idem with Extended Instantaneous</i>		
		EFDB on UEF & SEF	A choice of FIVE LT band shapes	GTG00NDX8SFXXXX	408756
		EF-REF (instantaneous only)	EF protection (UEF, SEF & REF)		
		I or I ext.	Measurement unit ⁽¹⁾		
		RELT	Relay functionality & Wave form cap.		
		LT, ST, I and EF functions can be switched ON or OFF	RELT instantaneous		
		Multiple UEF, REF and SEF combinations possible.	Modbus communication		
			With standard instantaneous	GTG00NFx8SFXXXX	408764
			A choice of FIVE LT band shapes	GTG00NDX9SFXXXX	408757
			EF protection (UEF, SEF & REF)		
			Measurement unit ⁽¹⁾		
			Relay functionality		
			RELT instantaneous		
			Profibus communication		
			With standard instantaneous	GTG00NFx9SFXXXX	408765
			<i>Idem with extended instantaneous</i>		
			LT Band shape Choice (LTC or LTF)	GTG00NDT5SFXXXX	408750
			Dual GF protection (Res/Sum or CT)		
			Zone selective interlock on ST, I & GF		
			Measurement unit ⁽¹⁾		
			Relay functionality		
			RELT instantaneous		
			With standard instantaneous	GTG00NFT5SFXXXX	408758
			<i>Idem with extended instantaneous</i>		
			A choice of FIVE LT band shapes	GTG00NDT8SFXXXX	408751
			EF protection (UEF, SEF & REF)		
			Zone selective interlock on ST, I & GF		
			Measurement unit ⁽¹⁾		
			Relay functionality & Wave form cap.		
			RELT instantaneous		
			Modbus communication		
			With standard instantaneous	GTG00NFT8SFXXXX	408759
			<i>Idem with extended instantaneous</i>		
			A choice of FIVE LT band shapes	GTG00NDT9SFXXXX	408753
			EF protection (UEF, SEF & REF)		
			Zone selective interlock on ST, I & GF		
			Measurement unit ⁽¹⁾		
			Relay functionality		
			RELT instantaneous		
			Profibus communication		
			With standard instantaneous	GTG00NFT9SFXXXX	408761
			<i>Idem with extended instantaneous</i>		
		GT-rating plug	Required for all types	GTPUNI	408860

Remark:
The GT-HE type offers five overload (LT) band choices:

- 1) LTC (Bimetal equivalent shape)
- 2) LTF (Fuse equivalent shape)
- 3) I (Inverse shape)
- 4) VI (Very inverse shape)
- 5) XI (Extremely inverse shape)



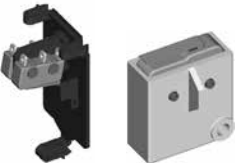
(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26

For a factory test report, please place ORDER an additional code of 403733
A special version of trip unit with magnetic only. Version available with ordering code GTG00KS-SF 408799. For details, please contact nearest sales office



Internal accessories - Factory mounted

For field mounted variants see page A.24 and A.25

Motor operators ⁽¹⁾		Motor operator Type 1		Motor operator Type 1		Motor operator Type 2 & 3	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	24V DC	GMT0024D	444630	GM01024D	407700	GM02024D	407725
	48V DC	GMT0048D	444631	GM01048D	407702	GM02048D	407727
	60V DC	GMT0060D	444248	GM01060D	407704	GM02060D	407729
	110-130V DC	GMT0110D	444249	GM01110D	407706	GM02110D	407731
	220V DC	GMT0220D	444251	GM01220D	407720	GM02220D	407722
	250V DC	GMT0250D	444252	GM01250D	407708	GM02250D	407733
	48V AC	GMT0048A	444247	GM01048A	407710	GM02048A	407735
	110-130V AC	GMT0120A	444250	GM01120A	407712	GM02120A	407737
	220-240V AC	GMT0240A	444638	GM01240A	407714	GM02240A	407739
	380-415V AC	GMT0400A	444639	GM01400A	407716	GM02400A	407741
440V AC	GMT0440A	444640	GM01440A	407718	GM02440A	407743	
Closing coils		Closing coil				Comm. closing coil ⁽²⁾	
	24V DC	GCCN024D	407861			GCCC024D	407836
	48V AC-DC	GCCN048	407863			GCCC048	407838
	60V DC	GCCN060D	407865			GCCC060D	407840
	110-130V AC-DC	GCCN120	407867			GCCC120	407842
	220-240V AC-DC	GCCN240	407869			GCCC240	407844
	277V AC; 250V DC	GCCN277	407870			GCCC277	407849
	380-415V AC	GCCN400A	407877			GCCC400A	407852
	440V AC	GCCN440A	407878			GCCC440A	407853
Releases		Undervoltage		Continuously rated / Shunt		Impulse rated shunt ⁽³⁾	
	24V DC	GUVT024D	407795	GSTR024D	407770	GSST024	407789
	30V DC			GSTR030D	407786		
	48V AC-DC	GUVT048	407797	GSTR048	407772		
	60V DC	GUVT060D	407799	GSTR060D	407774		
	110-130V AC-DC	GUVT120	407801	GSTR120	407776	GSST120	407791
	220-240V AC-DC (std)	GUVT240	407803	GSTR240	407778	GSST240	407793
	220-240V AC-DC (60ms)	GUVR240	407811				
	277V AC; 250V DC	GUVT277	407805	GSTR277	407780		
380-415V AC	GUVT400A	407807	GSTR400A	407782			
440V AC	GUVT440A	407809	GSTR440A	407784			
Other coils		Remote reset coil ⁽⁴⁾				Network interlock ⁽⁵⁾⁽⁶⁾	
	24V DC	GRRC024D	407760				
	110V AC-DC	GRRC110	407762			GNTK120	407753
	230V AC-DC	GRRC230	407764			GNTK240	407754
Auxiliary contacts		Auxiliary contacts Type T		Auxiliary contacts Type 1/2/3			
	Power rated 3NO & 3NC Delivered as standard option in all EntelliGuard breakers and isolators	GTAS3	444655	GAS3	407885		
	Power rated 4NO & 4NC	GTAS4	444656				
	Power rated 8NO & 8NC			GAS6	407887		
	Power rated 3NO & 3NC + signal rated 2NO & 2NC			GAS5	407886		
Power rated 4NO & 4NC + signal rated 4NO & 4NC			GAS8	407888			
Bell alarm contacts		Bell alarm Type T		Bell alarm Type 1/2/3			
	Power rated 1 changeover	GBAT1	444660	GBAT1	407891		
	Signal rated 1 changeover	GBATS1	444661	GBATS1	407890		
Indication contacts		Power rated wired through sec. discon.		Signal rated wired through sec. discon.		Signal rated wired trip unit (comm.)	
	CC/CCC/UVT/STR	GCSP1	407895			GCSP2	407896
	Release indicator 1NO Breaker ready to close indic. ⁽⁶⁾	GRTC1	407897	GRTC2	407899	GRTC3	407894
	1NO Breaker ready to close indic. ⁽⁶⁾	GRTC4	407908	GRTC5	407909	GRTC6	407910
	1NC						
Position indication contacts cassette		Cassette indication Type T		Cassette indication Type 1/2/3			
	1 changeover power rated 1NO/1NC	GTCP1	444790	GCPS1	407922		
	2 changeover power rated 2NO/2NC	GTCP2	444792	GCPS2	407923		
	2 changeover power rated 1NO/1NC & signal rated 1NO/1NC	GTCP3A	444794	GCPSA	407055		


(1) Motor spring charged indication contact supplied with motor operator
 (2) The command closing coil is only available in the combination with 3NO and 3NC auxiliary contacts for frame T
 Optionally the command closing coil can be accessed via the trip unit (communication bus)


(3) Must be used with an auxiliary contact
 (4) The remote reset coil is not available in frame T, and not available as field mountable accessory for frames 1/2/3
 (5) The network interlock is not available in frame T
 (6) Not available as field mountable accessory

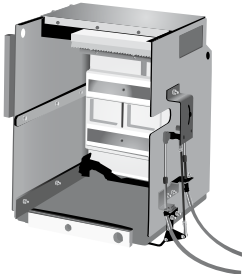


Internal accessories - Factory mounted

For field mounted variants see page A.25

Locking mechanisms ⁽¹⁾		Ronis		Castell		Profalux		
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	
	Frame T	Mounted on breaker (Allow 1 lock to be placed)	GTBRON	444666		GTBPRO	444665	
		Mounted on cassette (Allow 1 lock to be placed)	GTCRON	444669		GTCPRO	444668	
	Frames 1/2/3	Mounted on breaker (The Ronis and Profalux devices allow 1 to 4 Locks to be placed)	GBRON	407971	GBCAS	407970	GBPRO	407978
		Mounted on cassette (2 devices for 2 locks are possible)	GCRON	407976		GCPRO	407980	

Operation							
	Front fascia of breaker						
	Counter; number of operations	GMCN	408035				

Pre-assembled interlocks for cables ⁽²⁾		Interlock scheme			Fixed pattern		Draw-out		
Type	Brk. 1	Brk. 2	Brk. 3	Cat. No.	Ref. No.	Cat. No.	Ref. No.		
	Frame T⁽³⁾	OFF	OFF		For each breaker		For each breaker		
		ON	OFF		GT12FAD	444675	GT12WAD	444676	
		OFF	ON						
	Frame T⁽³⁾	OFF	OFF	OFF	For each breaker		For each breaker		
		ON	OFF	OFF	GT13FB	444677	GT13WB	444678	
		OFF	ON	OFF					
	Frame T⁽³⁾	OFF	OFF	OFF	For each breaker		For each breaker		
		ON	OFF	OFF	GT13FC	444679	GT13WC	444680	
		OFF	ON	ON					
	Frame T⁽³⁾	ON	OFF	ON	For Brk. 1 & 3		For Brk. 1 & 3		
		OFF	OFF	OFF	GT12FAD	444675	GT12WAD	444676	
		OFF	ON	ON	For Brk. 2		For Brk. 2		
	Frame T⁽³⁾	ON	OFF	ON	GT13FDT	444681	GT13WDT	444682	
		OFF	ON	OFF					
		ON	ON	ON					
Frames 1/2/3	Frame T⁽³⁾	OFF	OFF		For each breaker		For each breaker		
		ON	OFF		G12FAD	407900	G12WAD	407901	
		OFF	ON						
		Frame T⁽³⁾	OFF	OFF	OFF	For each breaker		For each breaker	
			ON	OFF	OFF	G13FB	407902	G13WB	407903
			OFF	ON	OFF				
		Frame T⁽³⁾	OFF	OFF	OFF	For each breaker		For each breaker	
			ON	OFF	OFF	G13FC	407904	G13WC	407905
			OFF	ON	ON				
		Frame T⁽³⁾	ON	OFF	ON	For Brk. 1 & 3		For Brk. 1 & 3	
			OFF	OFF	OFF	G12FAD	407900	G12WAD	407901
			OFF	ON	ON	For Brk. 2		For Brk. 2	
	Frame T⁽³⁾	ON	OFF	ON	G13FDT	407906	G13WDT	407907	
		OFF	ON	OFF					
		ON	ON	ON					

(1) For the separately available locks see page A.25, Kirk Lock version available on request
 (2) The kits must be ordered complete with a breaker. To allow for installation and transport each kit is supplied as a field mountable unit customized for use with the ordered draw-out breaker cassette or a fixed pattern breaker. For the associated cables see page A.26
 (3) For frame T, only the combination in the same frame size can be interlocked
 NOTE: front fascia of breaker for frame 1/2/3 GPBD = 408040

Internal accessories - Factory mounted

Maximum amount of installable internal accessories
 See page A.25



Internal accessories - Field mountable

For factory mounted variants see page A.22 and A.23

Order codes

Intro

A

B






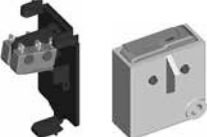

C

D

E

F

X

Motor operators ⁽¹⁾		Motor operator Type T		Motor operator Type 1		Motor operator Type 2 & 3	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	24V DC	GMT0024DR	444641	GM01024DR	407701	GM02024DR	407726
	48V DC	GMT0048DR	444642	GM01048DR	407703	GM02048DR	407728
	60V DC	GMT0060DR	444643	GM01060DR	407705	GM02060DR	407730
	110-130V DC	GMT0110DR	444644	GM01110DR	407707	GM02110DR	407732
	220V DC	GMT0220DR	444645	GM01220DR	407721	GM02220DR	407723
	250V DC	GMT0250DR	444646	GM01250DR	407709	GM02250DR	407734
	48V AC	GMT0048AR	444647	GM01048DR	407711	GM02048DR	407736
	110-130V AC	GMT0120AR	444648	GM01120DR	407713	GM02120DR	407738
	220-240V AC	GMT0240AR	444649	GM01240DR	407715	GM02240DR	407740
	380-415V AC	GMT0400AR	444650	GM01400DR	407717	GM02400DR	407742
	440V AC	GMT0440AR	444651	GM01440DR	407719	GM02440DR	407744
	Closing coils		Closing coil		Comm. closing coil ⁽²⁾		
	24V DC	GCCN024DR	407860			GCCC024DR	407835
	48V AC-DC	GCCN048R	407862			GCCC048R	407837
	60V DC	GCCN060DR	407864			GCCC060DR	407839
	110-130V AC-DC	GCCN120R	407866			GCCC120R	407841
	220-240V AC-DC	GCCN240R	407868			GCCC240R	407843
	277V AC; 250V DC	GCCN277R	407871			GCCC277R	407850
	380-415V AC	GCCN400AR	407876			GCCC400AR	407851
	440V AC	GCCN440AR	407879			GCCC440AR	407854
Releases		Undervoltage		Continuously rated shunt		Impulse rated shunt ⁽³⁾	
	24V DC	GUVT024DR	407796	GSTR024DR	407771	GSST024R	407790
	30V DC			GSTR030DR	407787		
	48V AC-DC	GUVT048R	407798	GSTR048R	407773		
	60V DC	GUVT060DR	407800	GSTR060DR	407775		
	110-130V AC-DC	GUVT120R	407802	GSTR120R	407777	GSST120R	407792
	220-240V AC-DC (std)	GUVT240R	407804	GSTR240R	407779	GSST240R	407794
	220-240V AC-DC (60ms)	GUVR240R	407812				
	277V AC; 250V DC	GUVT277R	407806	GSTR277R	407781		
	380-415V AC	GUVT400AR	407808	GSTR400AR	407783		
	440V AC	GUVT440AR	407810	GSTR440AR	407785		
Auxiliary contacts		Auxiliary contacts Type T		Auxiliary contacts Type 1/2/3			
	Power Rated 3NO & 3NC (delivered as standard option in all EntelliGuard breakers & Isolators)	GTAS3R	444658	GAS3R	407880		
	Power rated 4NO & 4NC	GTAS4R	444659				
	Power rated 8NO & 8NC			GAS6R	407882		
	Power rated 3NO & 3NC + signal rated 2NO & 2NC			GAS5R	407881		
	Power rated 4NO & 4NC + signal rated 4NO & 4NC			GAS8R	407883		
Bell alarm contacts		Bell alarm Type T		Bell alarm Type 1/2/3			
	Power rated 1 changeover	GTBAT1R	444672	GBAT1R	407889		
	Signal rated 1 changeover	GTBATS1R	444673				
Indication contacts		Power rated wired through sec. discon.		Signal rated wired trip unit (comm.)			
	CC/CCC/UVT/STR release indicator 1NO	GCSP1R	407915	GCSP2R	407916		
Position indication contacts cassette		Cassette indication Type T		Cassette indication Type 1/2/3			
	1 changeover power rated 1NO/1NC	GTCP51R	444791	GCPS1R	407924		
	2 changeover power rated 2NO/2NC	GTCP52R	444793	GCPS2R	407925		
	2 changeover power rated 1NO/1NC & signal rated 1NO/1NC	GTCP5AR	444795	GCPSAR	407056		
	4NO+4NC power rated			GCPS5R	407088		

(1) Motor spring charged indication contact supplied with motor operator

(2) The command closing coil is only available in the combination with 3NO and 3NC auxiliary contacts for frame T

The command closing coil does not come with push-button for EntelliGuard T frame

Optionally the command closing coil can be accessed via the trip unit (communication bus)



(3) Must be used with an auxiliary contact

NOTE: front fascia of breaker for frame 1/2/3 GPBD = 408040



Internal accessories - Field mountable

For factory mounted variants see page A.22 and A.23

Locking mechanisms ⁽¹⁾		Ronis		Castell		Profalux	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	Frame 1/2/3	GBRONR	407968	GBCASR	407967	GBPROR	407979
	Frame T	GCRONR	407974			GCPROR	407981
		GBTRONR	444683				
Associated locks ⁽²⁾		Ronis ABA90DEL5000 lock ⁽²⁾		GRONR	407985		
		Profalux HBA90DPS5000 lock ⁽²⁾				GPRO	407987
		Castell FS1 lock/K4 key ⁽²⁾			GCAS	407986	
Operation		Front Fascia of Breaker					
		Counter; number of operations		GMCNR	408033		

(1) Kirk Lock version available on request
 (2) Not available as factory mounted accessory

Internal accessories - Frames 1, 2 and 3

Maximum amount of installable internal accessories

Motor Operator type 1 or 2	Closing coil or command closing coil	Undervoltage release ⁽³⁾	Shunt release	Network interlock release	Auxiliary Contacts Power NO + NC	Auxiliary contacts Hi-fidelity NO+NC	Bell alarm contacts	Signaling contacts releases indic. power	Signaling Contacts Releases indic. HI.Fid.	Breaker ready to close indication	Breaker spring charged indication	Position indication contacts (per Pos.)	Earthing device	Locking mechanism breaker	Locking mechanism cassette
1	1	2	1	0	8	0	1	0	0	1	0	2	1	1	1
1	1	1	2	0	8	0	1	0	0	1	0	2	1	1	1
1	1	1	0	1	8	0	1	0	0	1	0	2	1	1	1
1	1	0	1	1	8	0	1	0	0	1	0	2	1	1	1
1	1	2	1	0	8	0	1	0	0	0	1	2	1	1	1
1	1	1	2	0	8	0	1	0	0	0	1	2	1	1	1
1	1	1	0	1	8	0	1	0	0	0	1	2	1	1	1
1	1	0	1	1	8	0	1	0	0	0	1	2	1	1	1
1	1	2	1	0	4	4	1	0	0	1	0	2	1	1	1
1	1	1	2	0	4	4	1	0	0	1	0	2	1	1	1
1	1	1	0	1	4	4	1	0	0	1	0	2	1	1	1
1	1	0	1	1	4	4	1	0	0	1	0	2	1	1	1
1	1	2	1	0	4	4	1	0	0	0	1	2	1	1	1
1	1	1	2	0	4	4	1	0	0	0	1	2	1	1	1
1	1	1	0	1	4	4	1	0	0	0	1	2	1	1	1
1	1	0	1	1	4	4	1	0	0	0	1	2	1	1	1
1	1	2	1	0	6	0	1	1	1	1	0	2	1	1	1
1	1	1	2	0	6	0	1	1	1	1	0	2	1	1	1
1	1	1	0	1	6	0	1	1	1	1	0	2	1	1	1
1	1	0	1	1	6	0	1	1	1	1	0	2	1	1	1
1	1	2	1	0	4	0	2	2	0	0	1	2	1	1	1
1	1	1	2	0	4	0	2	2	0	0	1	2	1	1	1
1	1	1	0	1	4	0	2	2	0	0	1	2	1	1	1
1	1	0	1	1	4	0	2	2	0	0	1	2	1	1	1
1	1	2	1	0	3	3	1	1	0	1	0	2	1	1	1
1	1	1	2	0	3	3	1	1	0	1	0	2	1	1	1
1	1	1	0	1	3	3	1	1	0	1	0	2	1	1	1
1	1	0	1	1	3	3	1	1	0	1	0	2	1	1	1
1	1	2	1	0	2	2	2	2	0	0	1	2	1	1	1
1	1	1	2	0	2	2	2	2	0	0	1	2	1	1	1
1	1	1	0	1	2	2	2	2	0	0	1	2	1	1	1
1	1	0	1	1	2	2	2	2	0	0	1	2	1	1	1

(3) TDM module (time delay module) is mounted externally to the breaker

Internal accessories - Field mountable

Not available in a factory mounted variant

Field mountable cables for interlocking of breakers⁽¹⁾



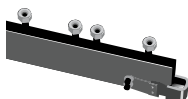
	Interlock Scheme		Cat. No.	Ref. No.
	No. of Cables Needed			
A	1 cable per breaker, choose length as indicated			
B	2 cables per breaker, choose length as indicated		Cable length 1 meter	GCB1 407990
			Cable length 1.5 meter	GCB2 407991
			Cable length 2 meter	GCB3 407992
C	2 cables per breaker, choose length as indicated		Cable length 2.5 meter	GCB4 407993
			Cable length 3 meter	GCB5 407994
			Cable length 3.5 meter	GCB6 407995
D	Brk's 1 and 3: 1 cable per breaker, choose length as indicated		Cable length 4 meter	GCB7 407996
	Brk. 2: 2 cables per breaker, choose length as indicated			

Time delay module for UVR release (TDM)



	Cat. No.	Ref. No.
60V DC	GTDM060D	407817
110-130V DC	GTDM120D	407819
220-240V DC	GTDM240D	407821
250V DC	GTDM250D	407823
48V AC	GTDM048A	407816
110-130V AC	GTDM120A	407818
220-240V AC	GTDM240A	407820
250-277V AC	GTDM277A	407822
380-415V AC	GTDM400A	407824
440V AC	GTDM440A	407825

Breaker earthing device for service



	3 pole		4 pole	
	Designation	Cat. No.	Designation	Ref. No.
EntelliGuard type 1	Maximum 1600A	G16H4ED 407930	G16H6ED	407931
	Maximum 2000A	G20H4ED 407932	G20H6ED	407933
EntelliGuard type 2	Maximum 4000A	G40M4ED 407934	G40M6ED	407935
	Maximum 6400A	G64M4ED 407936	G64M6ED	407937

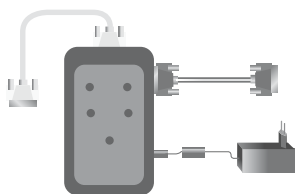
GT- Accessories



Designation	Cat. No.	Ref. No.
Voltage conditioning unit 1 phase 220-230V ⁽²⁾	GMPU1	408790
Voltage conditioning unit 1 phase 380-400V ⁽²⁾	GMPU2	408791
Voltage conditioning unit 1 phase 240-250/277-290/415V ⁽²⁾	GMPU3	408792
Voltage conditioning unit 690V ⁽²⁾	GMPU4	408793



Power Supply - Input 100-240V AC or 100-353V DC - Output 24V DC 0.6 Amps ⁽³⁾	GAPU	408789
Trip unit, sealable transparent front cover	GTUS	408046



Trip unit battery tester	GTUTK20	407999
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Associated, setting and test software can be downloaded at: ex.geindustrial.com

Reduced energy let through switch	GTURSK	408780
Conversion kit to switch to manual reset TU lockout kit	GLKMR	-
Conversion kit to switch to automatic reset TU lockout kit	GLKAR	-

Wall mounting brackets



Wall mounting brackets for Env. 1 & 2	GFMTG	408085
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

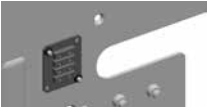
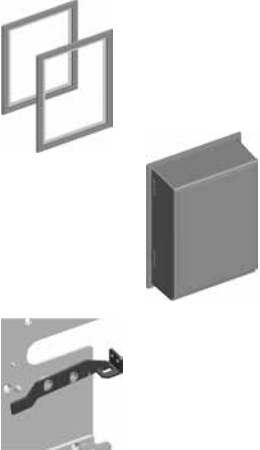
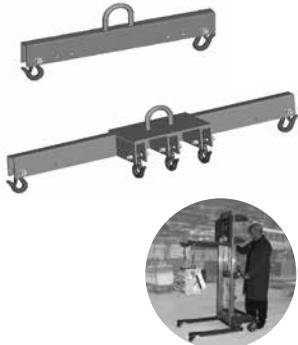

(1) See for associated breaker and or cassette mounted kits page A.23

(2) 24V DC required for communications, earth fault, extended GF, date and time added to event log, RELT, and display turning on below 20% load

(3) For GF settings below 0.2 x In 24V DC aux. supply required

Installation accessories

Not available in a factory mounted variant

Operation		Cat. No.	Ref. No.	
	Front fascia of breaker Padlocking device for push-buttons frame T	GTPBD	444667	
		Operation indicators Contact wear indicator env. 1-3	GCNTW	408036
			Cassette Mis insertion device frame T	GTREPM
Mis insertion device frames 1/2/3	GREPM		408041	
	Door flange fixed frame T ⁽¹⁾	GTPRF	444805	
	Door flange fixed frames 1/2/3 ⁽¹⁾	GDPFR	408025	
	Door flange draw-out frame T ⁽¹⁾	GTPRW	444806	
	Door flange draw-out frames 1/2/3 ⁽¹⁾	GDPRW	408026	
	Door escutcheon IP54	EntelliGuard G fixed and draw-out frames 1/2/3	GGDEFD	287030
		EntelliGuard G draw-out frame T	GTDEDT	287031
		EntelliGuard G fixed frame T	GTDEFD	287032
	Door interlock	Door interlock frames 1/2/3	GLHDR	408039
		Door interlock frames 1/2/3	GRHDR	408042
		Door interlock on LEFT frame T	GLHDR	444256
Door interlock on RIGHT frame T		GTRHDR	444257	
	Breaker lifting beams suitable for 3P frame T, 1 & 2	GLD3F12	-	
	Breaker lifting beams suitable for 3P frame 3	GLD3F3	-	
	Breaker lifting beams suitable for 4P frame T, 1 & 2	GLD4F12	-	
	Breaker lifting beams suitable for 4P frame 3	GLD4F3	-	
	Lifting truck	GE-1000 ⁽³⁾	-	
	Set of 9 phase separators for frames 1 & 2 (Needed for 1000V applications)	GJP	408057	
	Set of 9 phase separators for frame T	GTJP	444255	

(1) Is a spare, these devices are always supplied with the standard devices

(2) Designed for use with commercially available lifting equipment
The frame T is supplied with lifting handles

(3) To be procured from Burlington Plant

Sensors for all GT type trip units

For use with ground fault residual (sum) protection
Rogowski coils:



	Frames T & 1		Frame 2		Frame 3	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
400A	G04HNRC	408000	G04HNRC	408000		
630A	G07HNRC	408001	G07HNRC	408001		
800A	G08HNRC	408002	G08HNRC	408002		
1000A	G10HNRC	408003	G10HNRC	408003		
1250A	G13HNRC	408004	G13HNRC	408004		
1600A	G16HNRC	408005	G16HNRC	408005		
2000A	G20HNRC	408006	G20HNRC	408006		
2500A	G25HNRC	-	G25MNRC	408162		
3200A			G32LNRC	408186	G32LNRC	408186
4000A			G40LNRC	408187	G40LNRC	408187
5000A					G50LNRC	408188
6400A					G64LNRC	408189

Order codes

Sensors for GT-H and GT-HE type trip units

For use with ground fault protection, source ground return method
Earth leg current transformers

- Kit includes 1 current transformer. An interposing current transformer is also required (supplied with trip unit)



	Frames T & 1		Frame 2		Frame 3	
	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
400A	G04HNCT	408300	G04HNCT	408300		
630A	G07HNCT	408301	G07HNCT	408301		
800A	G08HNCT	408302	G08HNCT	408302		
1000A	G10HNCT	408303	G10HNCT	408303		
1250A	G13HNCT	408304	G13HNCT	408304		
1600A	G16HNCT	408305	G16HNCT	408305		
2000A	G20HNCT	408306	G20HNCT	408306		
2500A			G25MNCT	408322		
3200A			G32LNCT	408331	G32LNCT	408331
4000A			G40LNCT	408332	G40LNCT	408332
5000A					G50LNCT	408333
6400A					G64LNCT	408334

A

B

C

D

E

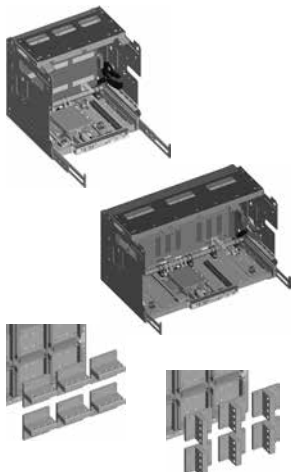
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X

Cassettes for use with breakers and Isolators in draw-out pattern - Field mountable

- References apply for cassettes separately supplied for use with breakers or isolator
- With connection modes as indicated in left column
- Each cassette is supplied with safety shutters

Cassettes for draw-out pattern; fixed portion only (continued)

Universal rear connections	Suited for use with EntelliGuard G types	3 pole		4 pole ⁽¹⁾		
		Rating (A)	Cat. No.	Ref. No.	Cat. No.	Ref. No.
	<i>Cassette for frame T</i>					
	400 - 1600A	GT type R & K and G7 type R	GT16K2UXXXXR	444701	GT16K5UXXXXR	444704
	<i>Cassette for frame 1</i>					
	400 - 1600A	GG, GJ & GW type S	GG16S2UXXXXR	407617	GG16S5UXXXXR	407619
	1600A	GG, GJ & GW type N & H	GG16H2UXXXXR	407612	GG16H5UXXXXR	407615
	2000A	GG, GJ & GW type S, N & H	GG20H2UXXXXR	407622	GG20H5UXXXXR	407625
	2500A	GG, GJ & GW type S & F ⁽²⁾	GG25H2UXXXXR	410681	GG25H5UXXXXR	410682
	<i>Cassette for frame 2⁽³⁾</i>					
	400 - 2000A	GG, GJ & GW type N, E & M	GG20M2UXXXXR	407632	GG20M5UXXXXR	407635
	2500A	GG, GJ & GW type N, H & M	GG25M2UXXXXR	407642	GG25M5UXXXXR	407645
3200A	GG, GJ & GW type N, H & M	GG32M2UXXXXR	407652	GG32M5UXXXXR	407656	
4000A	GG, GJ & GW type N, H & M	GG40M2UXXXXR	407666	GG40M5UXXXXR	407670	
Remark: each cassette is supplied with connection pads that can be rotated and used for vertical or horizontal connections.						
<i>Cassette for frame 3⁽⁴⁾</i>						
3200 - 6400A ⁽¹⁾	GG & GJ type G, M & L	GG64L2UXXXXR	407686	GG64L5UXXXXR	407688	
Horizontal rear connections						
<i>Cassette for frame T</i>						
400 - 1600A	GT type R & K and G7 type R	GT16K2HXXXXR	444702	GT16K5HXXXXR	444705	
Vertical rear connections						
<i>Cassette with dual vertical clusters and connection pads for limited derating frame 2.</i>						
2500A	GG type F	GG25F2VXXXXR	410685	GG25F5VXXXXR	410686	
3200A	GH, GK, GJ & GZ type N, H & M	GH32M2VXXXXR	408254	GH32M5VXXXXR	408255	
4000A	GH, GK, GJ & GZ type N, H & M	GH40M2VXXXXR	408267	GH40M5VXXXXR	408268	
Front access connections						
<i>Cassette for frame T</i>						
400 - 1600A	GT type R & K and G7 type R	GT16K2FXXXXR	444700	GT16K5FXXXXR	444703	
<i>Cassette for frame 1</i>						
400 - 1600A	GG, GJ & GW type S	GG16S2FXXXXR	407627	GG16S5FXXXXR	407629	
1600A	GG, GJ & GW type N & H	GG16H2FXXXXR	407610	GG16H5FXXXXR	407613	
2000A	GG, GJ & GW type S, N & H	GG20H2FXXXXR	407620	GG20H5FXXXXR	407623	
2500A	GG, GJ & GW type S & F	GG25H2FXXXXR	410683	GG25H5FXXXXR	410684	
<i>Cassette for frame 2</i>						
400 - 2000A	GG, GJ & GW type E, N, H & M	GG20M2FXXXXR	407630	GG20M5FXXXXR	407633	
2500A	GG, GJ & GW type N, H & M	GG25M2FXXXXR	407640	GG25M5FXXXXR	407643	
3200A	GG, GJ & GW type N, H & M	GG32M2FXXXXR	407650	GG32M5FXXXXR	407654	
4000A	GG, GJ & GW type N, H & M	GG40M2FXXXXR	407658	GG40M5FXXXXR	407668	
Universal rear connections						
<i>Cassette for frame T</i>						
400 - 1600A	GT type R & K and G7 type R	GT16K2XR	444513	GT16K5XR	444515	
<i>Cassette for frame 1</i>						
400 - 1600A	GG, GJ & GW type S	GG16S2XR	410628	GG16S5XR	410630	
1600A	GG, GJ & GW type N & H	GG16H2XR	410624	GG16H5XR	410626	
2000A	GG, GJ & GW type S, N & H	GG20H2XR	410632	GG20H5XR	410634	
<i>Cassette for frame 2⁽³⁾</i>						
400 - 2000A	GG, GJ & GW type N, E & M	GG20M2XR	410636	GG20M5XR	410638	
2500A	GG, GJ & GW type N, H & M	GG25M2XR	410640	GG25M5XR	410642	
3200A	GG, GJ & GW type N, H & M	GG32M2XR	410644	GG32M5XR	410646	
4000A	GG, GJ & GW type N, H & M	GG40M2XR	410649	GG40M5XR	410650	
<i>Cassette for frame 3⁽⁴⁾</i>						
3200 - 6400A ⁽¹⁾	GG & GJ type G, M & L	GG64L2XR	410652	GG64L5XR	410654	

(1) 4th pole on left

(2) Only connected in vertical mode, 2500A rating achieved

(3) Cassettes for frame 2 are limited to a current of **3200A when connected in horizontal mode**. Connected in vertical mode a 4000A rating is achieved

(4) The cassette for frame 3 is limited to a current of **5000A when connected in horizontal mode**

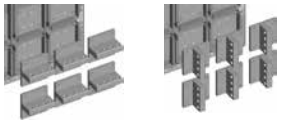
Connected in vertical mode it has a rating of 6400A. This cassette type is NOT depicted here



Cassettes for draw-out pattern; fixed portion only

Rear Terminals		3 pole	
Rating (A)	Suited for use with EntelliGuard -G types	Cat. No.	Ref. No.
<i>To be ordered along with cassettes with NO rear terminals</i>			
400 - 1600A	Adapter connection frame 1 - 3P/4P - S & H	G20H1UNIR ⁽¹⁾	-
1600A	Adapter connection frame 1 - 3P/4P - S	G16H1UNIR ⁽¹⁾	-
2000A	Adapter connection frame 1 - 3P/4P - S, N & H	G20H1UNIR ⁽¹⁾	-
400A-2000A	Adapter connection frame 2 - 3P/4P - E,N,H&M	G32M1UNIR ⁽¹⁾	-
2500A	Adapter connection frame 2 - 3P/4P - N, H&M	G32M1UNIR ⁽¹⁾	-
3200A	Adapter connection frame 2 - 3P/4P - N, H&M	G32M1UNIR ⁽¹⁾	-
4000A	Adapter connection frame 2 - 3P/4P - N, H&M	G40M1RVIR ⁽¹⁾⁽²⁾	-
3200-6400A	Adapter connection frame 3 - 3P/4P - G, M & L	G64L1UNIR ⁽¹⁾	-
400A-1600A	Adapter connection frame T - 3P - G, M & L	GT16H3UNIR ⁽³⁾	-
400A-1600A	Adapter connection frame T - 4P - G, M & L	GT16H7UNIR ⁽³⁾	-

- (1) For 3 pole order 3 sets, for 4 pole order 4 sets
- (2) Only connected in vertical mode, 4000A rating is achieved
- (3) For 3 pole/4 pole order 1 set



Intro

A

B

C

D


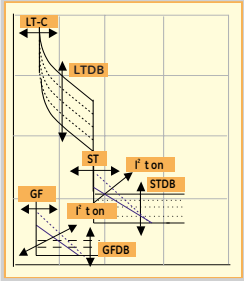

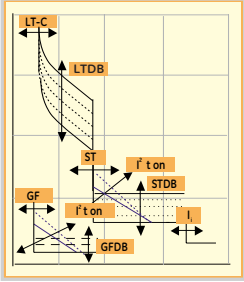

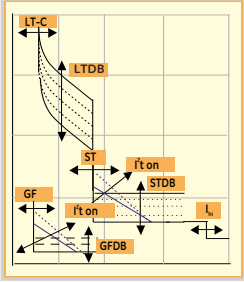
E

F

X


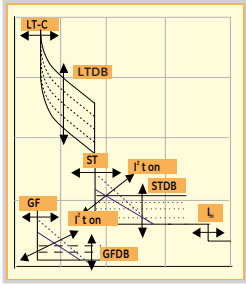
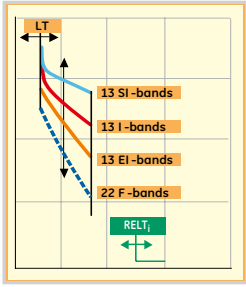


Field mounted (spare) trip units

	Basic functionality	Designation	Extended functionality	Cat. No.	Ref. No.
		GT-E trip unit with: LT 0.2 - 1 x In = Ir LTDB ST I-T ON (3 bands) or OFF STDB GF sum I-T ON (3 bands) or OFF GFDB (on CT & Sum)	None	GTG00K2XXSRXXX	408802
		GT-rating plug	Required for all T types	GTPUNI	408860
		GT-S trip unit LT 0.2 - 1 x In = Ir LTDB ST I-T ON (3 bands) or OFF STDB GF sum I-T ON (3 bands) or OFF GFDB (on CT & Sum)	Modbus communication	GTG00K4XX2XXXSR	408809
		GT-rating plug	Required for all types	GTPUNI	408860
		GT-N trip unit LT 0.2 - 1 x In = Ir LTDB ST I-T ON (3 bands) or OFF STDB GF sum I-T ON (3 bands) or OFF GFDB (on CT & Sum) I _{rel} RELT	Measurement unit ⁽¹⁾ Modbus communication Zone selective interlock on ST, I & GF	GTG00K4T6XXXSR	408819
		GT-rating plug	Required for all types	GTPUNI	408860

(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26









Field mounted (spare) trip units

GT-H	Basic functionality	Designation	Extended functionality	Cat. No.	Ref. No.
		GT-H trip unit with:			
		LT 0.2 - 1 x In = Ir	A choice of FIVE LT band shapes	GTG00N5T8XXXXSR	408849
	Curve shapes: LT-C, LT-F, LT-I, LT-EI & LT-XI	Dual GF protection (Res/Sum or CT)	Zone selective interlock on ST, I & GF		
	LTDB	Measurement unit ⁽¹⁾	Relay functionality & Wave form cap.		
	ST I ² T ON (3 bands) or OFF	REL instantaneous	Modbus communication		
	STDB	With standard instantaneous	Idem with extended instantaneous	GTG00N7T8XXXXSR	408851
	GF sum I ² T ON (3 bands) or OFF	With/without alarm function ⁽²⁾	A choice of FIVE LT band shapes	GTG00N5T9XXXXSR	408853
	With/without alarm function ⁽²⁾	Dual GF protection (Res/Sum or CT)	Zone selective interlock on ST, I & GF		
	GFDB (on CT & Sum)	Measurement unit ⁽¹⁾	Relay functionality		
	I _i or I ext.	REL instantaneous	Profibus communication		
LT, ST, I, Gfsum, GFct and the alarm functions can be switched ON or OFF	REL instantaneous	With standard instantaneous	Idem with extended instantaneous	GTG00N7T9XXXXSR	408855
	A choice of FIVE LT band shapes		GTG00N6T8XXXXSR	408850	
	GFsum(+A) and GFct(+A) protection		Zone selective interlock on ST, I & GF		
	Measurement unit ⁽¹⁾		Relay functionality & Wave form cap.		
	REL instantaneous		Modbus communication		
With standard instantaneous		Idem with extended instantaneous	GTG00N8T8XXXXSR	408852	
A choice of FIVE LT band shapes		GFsum(+A) and GFct(+A) protection	GTG00N6T9XXXXSR	408854	
Zone selective interlock on ST, I & GF		Measurement unit ⁽¹⁾			
Relay functionality		REL instantaneous			
Profibus communication		With standard instantaneous	Idem with extended instantaneous	GTG00N8T9XXXXSR	408856
GT-rating plug		Required for all types	GTPUNI	408860	
GT trip unit with NO protection		For use with non automatic types with MCR	G3G00KAXXXXXSR	408796	

(1) An auxiliary power conditioner is obligatory when a fully functioning measurement is required see page A.26
 (2) Closes a contact for use as an alarm signal



Spare parts

		Frame T		Frame 1		Frame 2		Frame 3	
		Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.	Cat. No.	Ref. No.
Breaker arc chutes									
	Arc chute for 1 pole	GT16KCHT	444801	G20HCHT	408102	G40MCHT	408131	G64LCHT	408144
Breaker fixed arcing contacts									
	Set for 1 pole R & K types	GT16KARC	444802						
	Set for 1 pole S & N types			G20NARC	408104				
	Set for 1 pole H type			G20HARC	408098				
	Set for 1 pole E & N types					G40NARC	408172		
	Set for 1 pole H & M types					G40MARC	408169		
	Set for 1 pole L type							G64LARC	408193
Cassette shutters									
	System with interlock 3 pole	GT16N2SSL	444253	G20H2SSL	407606	G40M2SSL	407636	G64L2SSL	407679
	System with interlock 4 pole	GT16N5SSL	444254	G20H5SSL	407607	G40M5SSL	407637	G64L5SSL	407680
Cassette racking handle									
	Spare racking handle	GTRHN	444803	GRHN	408043	GRHN	408043	GRHN	408043
Breaker front facia part⁽¹⁾									
	Front facia	GTFAL	444804	GFA4	408028	GFA4	408028	GFA4	408028
	Set of 4 spare lock cams for use with Ronis 1104 locks			GRONCS	407984	GRONCS	407984	GRONCS	407984
Cassette cluster contacts									
	Sets per pole								
	Current rating 400-1600A	GT16KCLS	444800						
	Current rating 400-1250A			G13HCLS	408097				
	Current rating 1600A			G16HCLS	408100				
	Current rating 2000-2500A			G20HCLS	408103				
	Current rating ≥2000A					G20MCLS	408106		
	Current rating 2500A					G25MCLS	408109		
	Current rating 3200A					G32MCLS	408117		
	Current rating 4000A					G40MCLS	408120		
	Current rating 4000-5000A							G50LCLS	408145
Current rating 6400A							G64LCLS	408148	
	Set of universal cluster pliers	GUNI	408047	GUNI	408047	GUNI	408047	GUNI	408047
Breakers and cassette spare auxiliary disconnect plugs									
	For fixed breaker 1 39 pole "Block A"	GTSDFTR	444258	GSDFTR1	408052	GSDFTR1	408052	GSDFTR1	408052
	For fixed Breaker 1 78 pole "Block A and B"			GSDFTR2	408030	GSDFTR2	408030	GSDFTR2	408030
	For draw-out breaker 1 39 pole set "Block A or B" ⁽²⁾	GTSDWTR	444259	GSDWTR	408054	GSDWTR	408054	GSDWTR	408054
	For fixed breaker 1 16 pole "Block C"	GTHDTUF	444710						
	For draw-out breaker 1 16 pole "Block C"	GTHDTUD	444711						

(1) The original breaker serial number must be indicated on ordering

(2) Frames 1, 2 and 3 - two can be mounted

Frame T - one can be mounted

Global catalogue number structure - Breaker

- Codes built in the indicated manner can be used as an alternative ordering method
- The breaker and its operation mode (manual or electrical)

Order codes

A

B

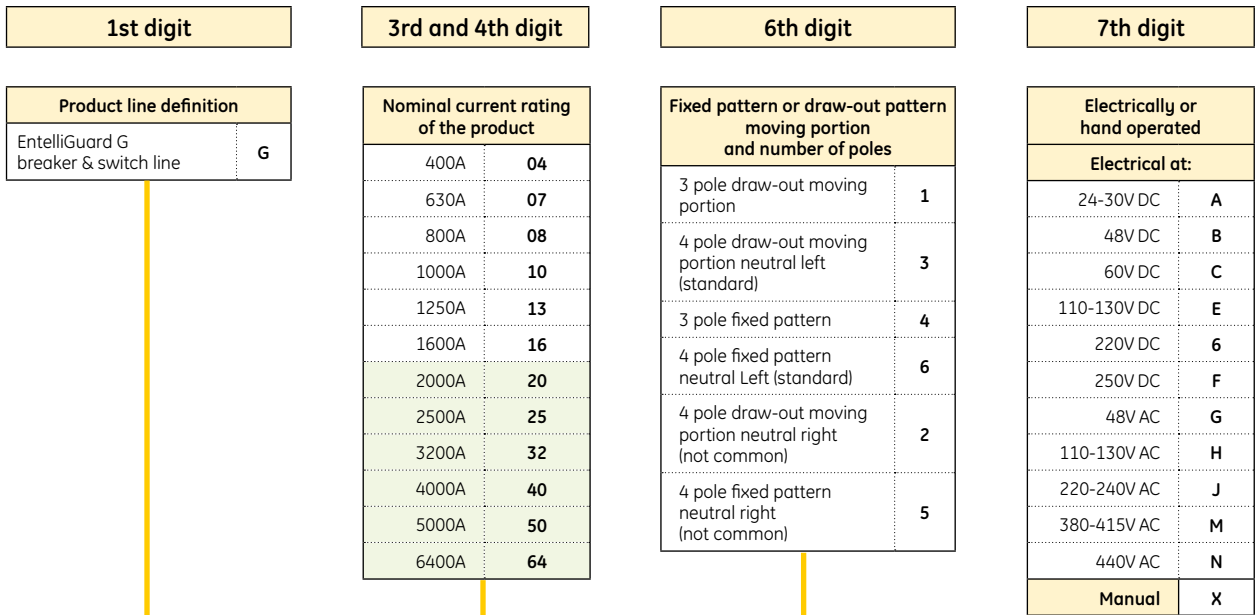
C

D

E

F

X

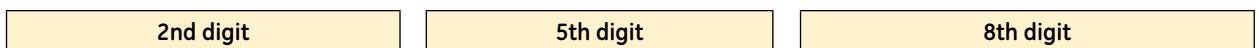


G G 1 3 H 4 X X

Product Type		Interruption / short-circuit withstand rating of the product				Voltage Rating		Standard closing coil	Command Closing coil ⁽¹⁾
		Icu = Ics	Icw	Code	Remarks				
Circuit breaker EntelliGuard G frame 1, 2 or 3	G					24V DC	A	M	
Circuit breaker EntelliGuard G frame T	T	50kA	42kA	R	Env. T	30V DC	B	N	
Circuit breaker EntelliGuard G with "limited derating"	H	50kA	50kA	S	Env. 1	48V AC-DC	C	P	
Non automatic (switch) EntelliGuard G frame 1, 2 or 3 with NO MCR ⁽²⁾	J	65kA	50kA	K	Env. T	60V DC	D	Q	
Non automatic (switch) EntelliGuard G frame T with NO MCR ⁽²⁾	7	65kA	65kA	N	Env. 1 & 2	110-130V AC-DC	E	R	
Non automatic (switch) EntelliGuard G frame 1, 2 or 3 WITH MCR ⁽²⁾	K	85kA	65kA	H	Env. 1	220-240V AC-DC	G	T	
Non automatic (switch) EntelliGuard G with "limited derating" frame 1, 2 or 3 WITH MCR ⁽²⁾	W	85kA	85kA	E ⁽³⁾	Env. 2	250V DC 240-277V AC	H	U	
Non automatic (switch) EntelliGuard G with "limited derating" frame 1, 2 or 3 WITH MCR ⁽²⁾	Z	85kA	85kA	H ⁽³⁾	Env. 2	380-415V AC	K	W	
		100kA	85kA	M	Env. 2	440V AC	L	Y	
		100kA	100kA	G	Env. 3				
		150kA	100kA	L	Env. 3				
						None	X	X	
If electrically operated add 1 closing coil by indicating voltage rating code. If manual use an X as indicated.									

Frame 1/2/3 only

Frame T only

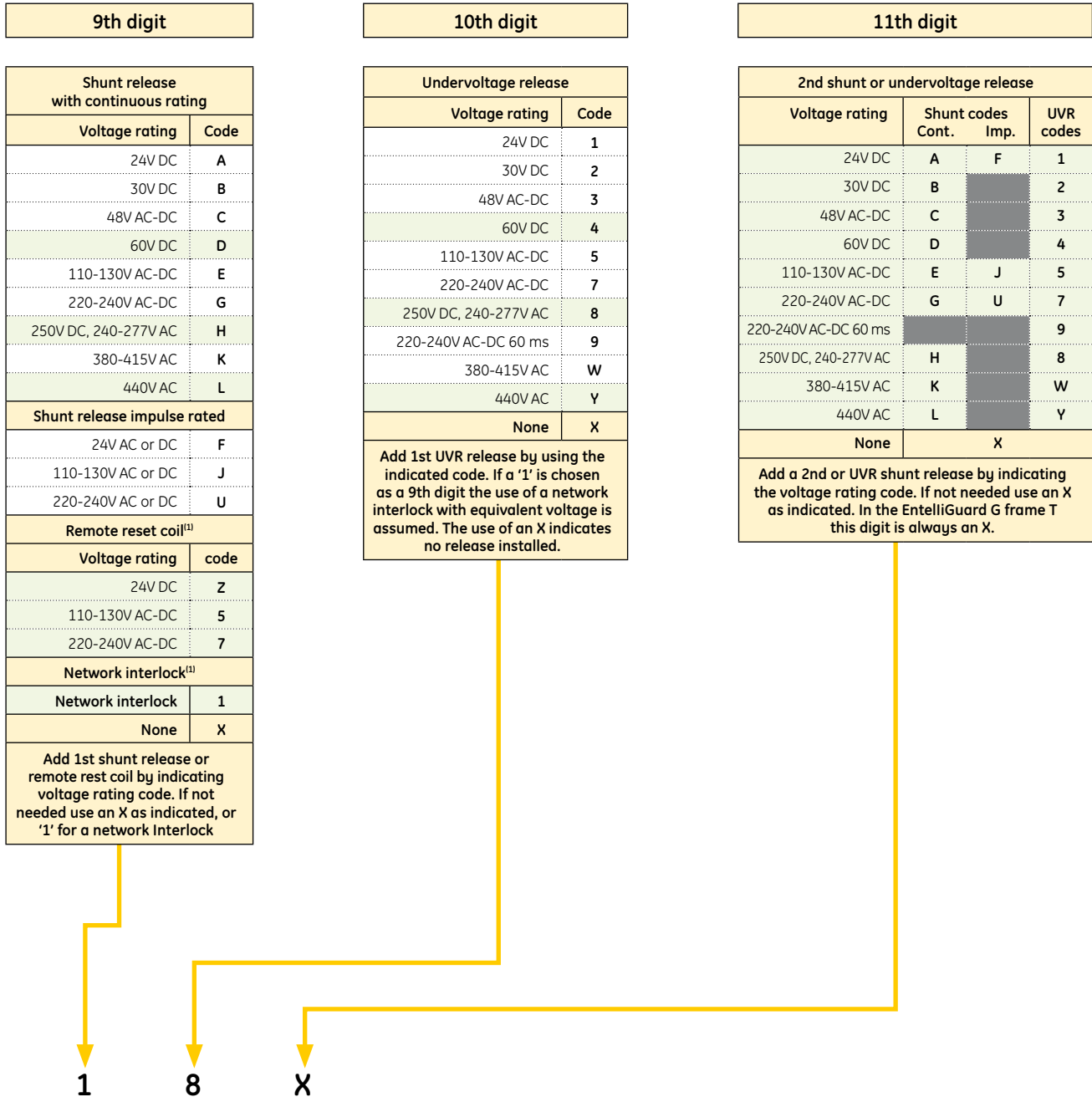


(1) Is supplied with a push-button for local breaker operation (fits on breaker front facia)
 (2) MCR = Making Current Release; device that enhances the switches performance
 (3) E used by devices ≤2000A, the H is used by devices of 2500, 3200 and 4000A



Global catalogue number structure - Breaker

- Codes built in the indicated manner can be used as an alternative ordering method
- Breaker mounted accessories and trip unit



Frame 1/2/3 only
 Frame T only

- A
- B
- C
- D
- E
- F
- X



Global catalogue number structure - Breaker

- Codes built in the indicated manner can be used as an alternative ordering method
- The breaker and its operation mode (manual or electrical)

Order codes

Intro

A

B

C

D

E

F

X

12th digit												14th digit		
Auxiliary switches & configuration												Factory installed provision to mount a key lock on the breakers		
Type	Code to be added ⁽¹⁾													
3NO+3NC (power rated) ⁽²⁾	2	A	B	C	D	E	F	G	H	S	T	For Profalux key lock	P	
4NO+4NC (power rated)	3											For Ronis key lock	R	
8NO+8NC (power rated)	4											For large Castell type key lock	C	
3NO/3NC (power rated) + 2NO/2NC (signal)	6	J	K	L	M	N	P	Q	R	U	V	Push-button padlock device	L	
4NO/4NC (power rated) + 4NO/4NC (signal)	8											Large Castell key interlock and push-button padlock device	1	
No other contacts installed Coil signaling contact power (1 NO on secondary disconnect) - Close coil or command close coil Coil signaling contact high fidelity through trip unit - Close coil or command close coil Coil signaling contact power (1 NO on secondary disconnect) - 1st Shunt Coil signaling contact high fidelity through trip unit - 1st Shunt Coil signaling contact power (1 NO on secondary disconnect) - 1st UVR Coil signaling contact high fidelity through trip unit - 1st UVR Coil signaling contact power (1 NO on secondary disconnect) - 2nd ST or 2nd UVR Coil signaling contact high fidelity through trip unit - 2nd ST or 2nd UVR Coil signaling contact power (1 NO on secondary disconnect) - All installed devices CC/CC, ST, or UVR Coil signaling contact high fidelity through trip unit - All installed devices: CC/CC, ST, or UVR												Ronis key interlock and push-button padlock device	3	
												Profalux key interlock and push-button padlock device	4	
	Factory mounted single key lock mounted on the breaker													
													For Profalux key lock	Q
													For Ronis key lock	S
													Ronis key interlock and push-button padlock device	6
													Profalux key interlock and push-button padlock device	7
													No key lock or provision for one	X
Designation												2 A X X		
	Code to be added⁽¹⁾													
Bell alarm 1 NO power rated	A	D	E	F										
Bell alarm 1 NO signal rated	N	P	R	S										
Mechanical operations counter	B	K	L	M										
Bell alarm 1NO power rated & mechanical operations counter	C	G	H	J										
Bell alarm 1NO signal rated & mechanical operations counter	T	U	V	Y										
Ready to close contact 1 NO power rated on secondary terminals	1													
Ready to close contact 1 NO signal rated on secondary terminals	2													
Ready to close contact 1 NO signal rated connected through trip unit	3													
Ready to close contact 1 NC power rated on secondary terminals	4													
Ready to close contact 1 NC signal rated on secondary terminals	5													
Ready to close contact 1 NC signal rated connected through trip unit	6													
None	X													
No other contacts installed Ready to close contact 1 NO power rated on secondary terminals Ready to close contact 1 NO signal rated on Secondary terminals Ready to close contact 1 NO signal rated connected through trip unit														
Factory installed provision to mount a cable interlock between breakers														
												Mechanical interlock - Type A or D supply	1	
												Mechanical interlock type B all	2	
												Mechanical interlock type C all	3	
												Mechanical interlock type D tie only	4	
												No provision for breaker interlock	X	
												Factory installed provision to mount a cable interlock between breakers.		
13th digit												15th digit		

(1) Each standard breaker or Isolator is normally supplied with 3 NO+3 NC aux. contacts.



Global catalogue number structure - Breaker

- Codes built in the indicated manner can be used as an alternative ordering method
- Breaker mounted accessories and trip unit

16th, 17th and 18th digit

Defines installed GT type electronic trip unit				Defines installed GT type electronic trip unit			
Basic type	Code	Functionality	Code	Basic type	Code	Functionality	Code
GT-E with Ammeter	E	ST & STDB only	00	GT-H With measurement ⁽¹⁾ RELT, Relaying and optional Modbus or Profibus communication	H	LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + ZSI on ST, I, GFsum & GFct. + waveform capture + Modus rtu comm.	28
		LT, LTDB, ST, STDB	01			LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + ZSI on ST, I, GFsum & GFct. + Profibus DP communication.	29
		LT, LTDB, ST, STDB, GF, GFDB	02			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB	30
GT-S with Ammeter and Optional Modbus communication	S	LT, LTDB, ST, STDB, I	06			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	31
		LT, LTDB, ST, STDB, I, GF, GFDB	07			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	32
		LT, LTDB, ST, STDB, I, GF, GFDB + Modbus rtu communication	09			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	33
		LT, LTDB, ST, STDB, I, GF, GFDB + Modbus rtu communication	03			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	34
		LT, LTDB, ST, STDB, I, GF, GFDB + Modbus rtu communication	05			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	35
GT-N With measurement ⁽²⁾ RELT and optional Modbus communication	N	LT, LTDB, ST, STDB, I	08			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	36
		LT, LTDB, ST, STDB, I, GF, GFDB + waveform capture	11			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	37
		LT, LTDB, ST, STDB, I, GF, GFDB + waveform capture	04			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	38
		LT, LTDB, ST, STDB, I, GF, GFDB + waveform capture + Modbus rtu commun.	12			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	39
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB	13			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	51
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	14			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	55
GT-H With measurement ⁽²⁾ RELT, Relaying and optional Modbus or Profibus communication	H	LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	15			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	59
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	16			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	52
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	17			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	56
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	18			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	60
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	19			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	53
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	20			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	57
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	21			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	61
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	22			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	54
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	23			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	58
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	24			LT (CFI), LTDB, ST, STDB, I, GFsum (+A), Gfct (+A), GFDB + waveform capture + Modus rtu comm.	62
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	25				
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	26				
		LT (CFI), LTDB, ST, STDB, I, GFsum, Gfct, GFDB + waveform capture + Modus rtu comm.	27				

Remarks on global catalogue number: the 18 digit catalogue number covers an assembled and packed Power Circuit Breaker with a tri lingual User Manual.
 For more information, you can visit our website.
 United Kingdom: uk.geindustrial.com
 Middle East: ex.geindustrial.com

Remarks on installed trip unit types:

- when instantaneous (I) or extended instantaneous (HI) is present in any of the trip unit variants it is always switchable (can be switched off)
- in the Trip unit variants GT-L, GT-E, GT-S and GT-N all other protection devices (LT, ST, GF) are non switchable (cannot be switched off)
- in the Trip unit variants GT-H and GT-HE and extended LT protection device is included (Breaker, Fuse and three Inverse curve shapes)
- all protection devices (LT+, ST, GFsum, GFsumA, Gfct, GFctA, I, HI) are switchable (can be switched off)



Global catalogue number structure - Cassette

- Codes built in the indicated manner can be used as an alternative ordering method
- Cassettes supplied together with the breaker

Order codes

Intro

A

B

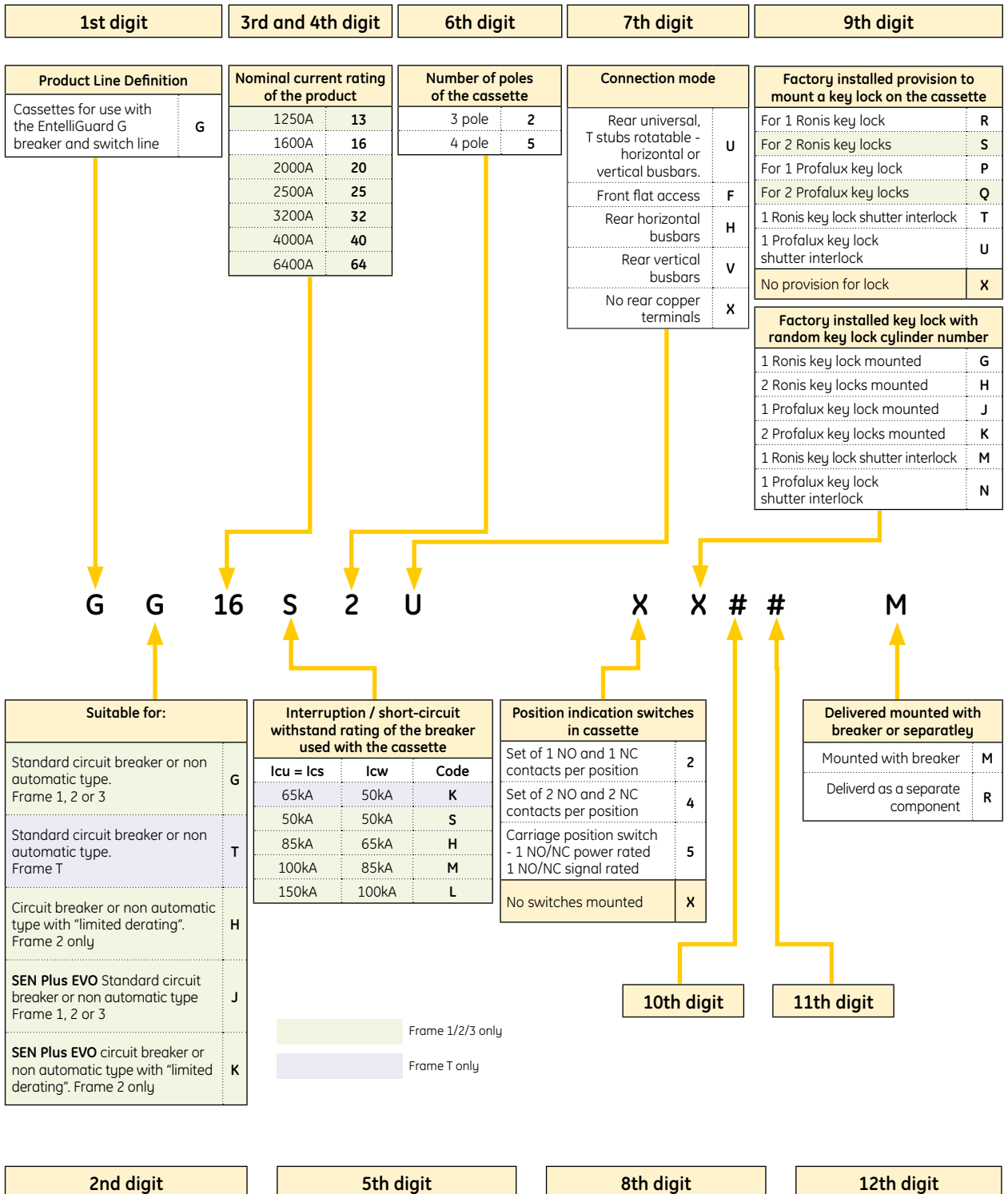
C

D

E

F

X



Valid catalogue number combinations - 3 pole breakers

3 pole breakers - Fixed mounting pattern and draw-out pattern.

3 pole - Fixed mounting pattern					
Cat. No	Ref. No.	Page	Cat. No	Ref. No.	Page
GT04R4	444542	A.4	GG16M4	407160	A.5
GT07R4	444543	A.4	GG20M4	407200	A.5
GT08R4	444544	A.4	GG25M4	407236	A.5
GT10R4	444545	A.4	GG32M4	407262	A.5
GT13R4	444546	A.4	GG40M4	407288	A.5
GT16R4	444547	A.4	GG32G4	407252	A.5
GG04S4	407019	A.4	GG40G4	407270	A.5
GG07S4	407048	A.4	GG50M4	407306	A.5
GG08S4	407078	A.4	GG64M4	407326	A.5
GG10S4	407108	A.4	GG32L4	407254	A.5
GG13S4	407138	A.4	GG40L4	407284	A.5
GG16S4	407168	A.4	GG50L4	407302	A.5
GG20S4	407208	A.4	GG64L4	407322	A.5
GG25S4	410655	A.4	G704R4	444616	A.6
GT04K4	444548	A.4	G707R4	444617	A.6
GT07K4	444549	A.4	G708R4	444618	A.6
GT08K4	444550	A.4	G710R4	444619	A.6
GT10K4	444551	A.4	G713R4	444620	A.6
GT13K4	444552	A.4	G716R4	444621	A.6
GT16K4	444553	A.4	GJ04S4	407380	A.6
GG25F4	410658	A.4	GJ07S4	407400	A.6
GG04N4	407015	A.4	GJ08S4	407420	A.6
GG07N4	407044	A.4	GJ10S4	407440	A.6
GG08N4	407074	A.4	GJ13S4	407460	A.6
GG10N4	407104	A.4	GJ16S4	407480	A.6
GG13N4	407134	A.4	GJ20S4	407500	A.6
GG16N4	407164	A.4	GJ25S4	410673	A.6
GG20N4	407204	A.4	GW04N4	407376	A.6
GG25N4	407240	A.4	GW07N4	407396	A.6
GG32N4	407266	A.4	GW08N4	407416	A.6
GG40N4	407292	A.4	GW10N4	407436	A.6
GG04H4	407007	A.4	GW13N4	407456	A.6
GG07H4	407036	A.4	GW16N4	407476	A.6
GG08H4	407066	A.4	GW20N4	407496	A.6
GG10H4	407096	A.4	GJ25N4	407520	A.6
GG13H4	407126	A.4	GJ32N4	407539	A.6
GG16H4	407156	A.4	GJ40N4	407560	A.6
GG20H4	407196	A.4	GW04M4	408350	A.6
GG04E4	407003	A.4	GW07M4	408352	A.6
GG07E4	407032	A.4	GW08M4	408354	A.6
GG08E4	407062	A.4	GW10M4	408356	A.6
GG10E4	407092	A.4	GW13M4	408358	A.6
GG13E4	407122	A.4	GW16M4	408360	A.6
GG16E4	407152	A.4	GW20M4	408362	A.6
GG20E4	407192	A.4	GW25M4	408364	A.6
GG25H4	407232	A.4	GW32M4	408366	A.6
GG32H4	407244	A.4	GW40M4	408368	A.6
GG40H4	407280	A.4	GW25F4	410661	A.6
GG04M4	407011	A.5	GJ32L4	407535	A.6
GG07M4	407040	A.5	GJ40L4	407556	A.6
GG08M4	407070	A.5	GJ50L4	407567	A.6
GG10M4	407100	A.5	GJ64L4	407577	A.6
GG13M4	407130	A.5			

3 pole - Draw-out pattern					
Cat. No	Ref. No.	Page	Cat. No	Ref. No.	Page
GT04R1	444500	A.9	GG32G1	407250	A.10
GT07R1	444501	A.9	GG40G1	407268	A.10
GT08R1	444502	A.9	GG50M1	407304	A.10
GT10R1	444503	A.9	GG64M1	407324	A.10
GT13R1	444504	A.9	GG32L1	407248	A.10
GT16R1	444505	A.9	GG40L1	407282	A.10
GG04S1	407017	A.9	GG50L1	407300	A.10
GG07S1	407046	A.9	GG64L1	407320	A.10
GG08S1	407076	A.9	GH32N1	407350	A.11
GG10S1	407106	A.9	GH40N1	407356	A.11
GG13S1	407136	A.9	GH32H1	407346	A.11
GG16S1	407166	A.9	GH40H1	407352	A.11
GG20S1	407206	A.9	GH32M1	407348	A.11
GG25S1	410664	A.9	GH40M1	407354	A.11
GT04K1	444506	A.9	G704R1	444585	A.12
GT07K1	444507	A.9	G707R1	444586	A.12
GT08K1	444508	A.9	G708R1	444587	A.12
GT10K1	444509	A.9	G710R1	444588	A.12
GT13K1	444510	A.9	G713R1	444589	A.12
GT16K1	444511	A.9	G716R1	444590	A.12
GG04N1	407013	A.9	GJ04S1	407378	A.12
GG07N1	407042	A.9	GJ07S1	407398	A.12
GG08N1	407072	A.9	GJ08S1	407418	A.12
GG10N1	407102	A.9	GJ10S1	407438	A.12
GG13N1	407132	A.9	GJ13S1	407458	A.12
GG16N1	407162	A.9	GJ16S1	407478	A.12
GG20N1	407202	A.9	GJ20S1	407498	A.12
GG25N1	407238	A.9	GJ25S1	410674	A.12
GG32N1	407264	A.9	GW04N1	407374	A.12
GG40N1	407290	A.9	GW07N1	407394	A.12
GG25F1	410667	A.9	GW08N1	407414	A.12
GG04H1	407005	A.9	GW08M1	407414	A.12
GG07H1	407034	A.9	GW10N1	407434	A.12
GG08H1	407064	A.9	GW13N1	407454	A.12
GG10H1	407094	A.9	GW16N1	407474	A.12
GG13H1	407124	A.9	GW20N1	407494	A.12
GG16H1	407154	A.9	GW25F1	410670	A.12
GG20H1	407194	A.9	GJ25N1	407518	A.12
GG04E1	407001	A.9	GJ32N1	407537	A.12
GG07E1	407030	A.9	GJ40N1	407558	A.12
GG08E1	407060	A.9	GW04M1	408400	A.12
GG10E1	407090	A.9	GW07M1	408402	A.12
GG13E1	407120	A.9	GW08M1	408404	A.12
GG16E1	407150	A.9	GW10M1	408406	A.12
GG20E1	407190	A.9	GW13M1	408408	A.12
GG25H1	407230	A.9	GW16M1	408410	A.12
GG32H1	407242	A.9	GW20M1	408412	A.12
GG40H1	407278	A.9	GW25M1	408414	A.12
GG04M1	407009	A.10	GW32M1	408416	A.12
GG07M1	407038	A.10	GW40M1	408418	A.12
GG08M1	407068	A.10	GW25F1	410670	A.12
GG10M1	407098	A.10	GJ32L1	407533	A.12
GG13M1	407128	A.10	GJ40L1	407554	A.12
GG16M1	407158	A.10	GJ50L1	407565	A.12
GG20M1	407198	A.10	GJ64L1	407575	A.12
GG25M1	407234	A.10	GK32N1	407591	A.13
GG32M1	407260	A.10	GK40N1	407595	A.13
GG40M1	407286	A.10	GZ32H1	407589	A.13
			GZ40H1	407593	A.13

Valid catalogue number combinations

4 pole breakers - Fixed mounting pattern.

Order codes

4 pole - Fixed mounting pattern - Left Neutral					
Cat. No	Ref. No.	Page	Cat. No	Ref. No.	Page
GT04R6	444563	A.4	GG16M6	407161	A.5
GT07R6	444564	A.4	GG20M6	407201	A.5
GT08R6	444565	A.4	GG25M6	407237	A.5
GT10R6	444566	A.4	GG32M6	407263	A.5
GT13R6	444567	A.4	GG40M6	407289	A.5
GT16R6	444568	A.4	GG32G6	407253	A.5
GG04S6	407020	A.4	GG40G6	407271	A.5
GG07S6	407049	A.4	GG50M6	407307	A.5
GG08S6	407079	A.4	GG64M6	407327	A.5
GG10S6	407109	A.4	GG32L6	407255	A.5
GG13S6	407139	A.4	GG40L6	407285	A.5
GG16S6	407169	A.4	GG50L6	407303	A.5
GG20S6	407209	A.4	GG64L6	407323	A.5
GG25S6	410657	A.4	G704R6	444632	A.6
GT04K6	444569	A.4	G707R6	444633	A.6
GT07K6	444570	A.4	G708R6	444634	A.6
GT08K6	444571	A.4	G710R6	444635	A.6
GT10K6	444572	A.4	G713R6	444636	A.6
GT13K6	444573	A.4	G716R6	444637	A.6
GT16K6	444574	A.4	GJ04S6	407381	A.6
GG04N6	407016	A.4	GJ07S6	407401	A.6
GG07N6	407045	A.4	GJ08S6	407421	A.6
GG08N6	407075	A.4	GJ10S6	407441	A.6
GG10N6	407105	A.4	GJ13S6	407461	A.6
GG13N6	407135	A.4	GJ16S6	407481	A.6
GG16N6	407165	A.4	GJ20S6	407501	A.6
GG20N6	407205	A.4	GJ25S6	410662	A.6
GG25N6	407241	A.4	GW04N6	407377	A.6
GG32N6	407267	A.4	GW07N6	407397	A.6
GG40N6	407293	A.4	GW08N6	407417	A.6
GG04H6	407008	A.4	GW10N6	407437	A.6
GG07H6	407037	A.4	GW13N6	407457	A.6
GG08H6	407067	A.4	GW16N6	407477	A.6
GG10H6	407097	A.4	GW20N6	407497	A.6
GG13H6	407127	A.4	GJ25N6	407521	A.6
GG16H6	407157	A.4	GJ32N6	407540	A.6
GG20H6	407197	A.4	GJ40N6	407561	A.6
GG04E6	407004	A.4	GW04M6	408351	A.6
GG07E6	407033	A.4	GW07M6	408353	A.6
GG08E6	407063	A.4	GW08M6	408355	A.6
GG10E6	407093	A.4	GW10M6	408357	A.6
GG13E6	407123	A.4	GW13M6	408359	A.6
GG16E6	407153	A.4	GW16M6	408361	A.6
GG20E6	407193	A.4	GW20M6	408363	A.6
GG25H6	407233	A.4	GW25M6	408365	A.6
GG32H6	407245	A.4	GW32M6	408367	A.6
GG40H6	407281	A.4	GW40M6	408369	A.6
GG04M6	407012	A.5	GW25F6	410663	A.6
GG07M6	407041	A.5	GJ32L6	407536	A.6
GG08M6	407071	A.5	GJ40L6	407557	A.6
GG10M6	407101	A.5	GJ50L6	407568	A.6
GG13M6	407131	A.5	GJ64L6	407578	A.6

4 pole - Fixed mounting pattern - Right Neutral					
Cat. No	Ref. No.	Page	Cat. No	Ref. No.	Page
GT04R5	444740	A.4	GG10M5	408445	A.5
GT07R5	444741	A.4	GG13M5	408455	A.5
GT08R5	444742	A.4	GG16M5	408495	A.5
GT10R5	444743	A.4	GG20M5	408515	A.5
GT13R5	444744	A.4	GG25M5	408528	A.5
GT16R5	444745	A.4	GG32M5	408547	A.5
GG04S5	408379	A.4	GG40M5	408567	A.5
GG07S5	408399	A.4	GG32G5	408541	A.5
GG08S5	408439	A.4	GG40G5	408561	A.5
GG10S5	408449	A.4	GG50M5	408583	A.5
GG13S5	408459	A.4	GG64M5	408587	A.5
GG16S5	408499	A.4	GG32L5	408545	A.5
GG20S5	408519	A.4	GG40L5	408565	A.5
GG25S5	410656	A.4	GG50L5	408581	A.5
GT04K5	444746	A.4	GG64L5	408585	A.5
GT07K5	444747	A.4	G704R5	444775	A.6
GT08K5	444748	A.4	G707R5	444776	A.6
GT10K5	444749	A.4	G708R5	444777	A.6
GT13K5	444750	A.4	G710R5	444778	A.6
GT16K5	444751	A.4	G713R5	444779	A.6
GG04N5	408377	A.4	G716R5	444780	A.6
GG07N5	408397	A.4	GJ04S5	408612	A.6
GG08N5	408437	A.4	GJ07S5	408616	A.6
GG10N5	408447	A.4	GJ08S5	408620	A.6
GG13N5	408457	A.4	GJ10S5	408627	A.6
GG16N5	408497	A.4	GJ13S5	408635	A.6
GG20N5	408517	A.4	GJ16S5	408639	A.6
GG25N5	408530	A.4	GJ20S5	408643	A.6
GG32N5	408549	A.4	GW04N5	408613	A.6
GG40N5	408569	A.4	GW07N5	408617	A.6
GG04H5	408373	A.4	GW08N5	408621	A.6
GG07H5	408393	A.4	GW10N5	408628	A.6
GG08H5	408433	A.4	GW13N5	408636	A.6
GG10H5	408443	A.4	GW16N5	408640	A.6
GG13H5	408453	A.4	GW20N5	408644	A.6
GG16H5	408493	A.4	GW25N5	408648	A.6
GG20H5	408513	A.4	GW04M5	408712	A.6
GG04E5	408371	A.4	GW07M5	408651	A.6
GG07E5	408391	A.4	GW08M5	408655	A.6
GG08E5	408431	A.4	GW10M5	408659	A.6
GG10E5	408441	A.4	GW13M5	408668	A.6
GG13E5	408451	A.4	GW16M5	408672	A.6
GG16E5	408491	A.4	GW20M5	408676	A.6
GG20E5	408511	A.4	GW25M5	408685	A.6
GG25H5	408526	A.4	GW32M5	408691	A.6
GG32H5	408543	A.4	GW40M5	408697	A.6
GG40H5	408563	A.4	GJ32L5	408721	A.6
GG04M5	408375	A.5	GJ40L5	408723	A.6
GG07M5	408395	A.5	GJ50L5	408725	A.6
GG08M5	408435	A.5	GJ64L5	408727	A.6

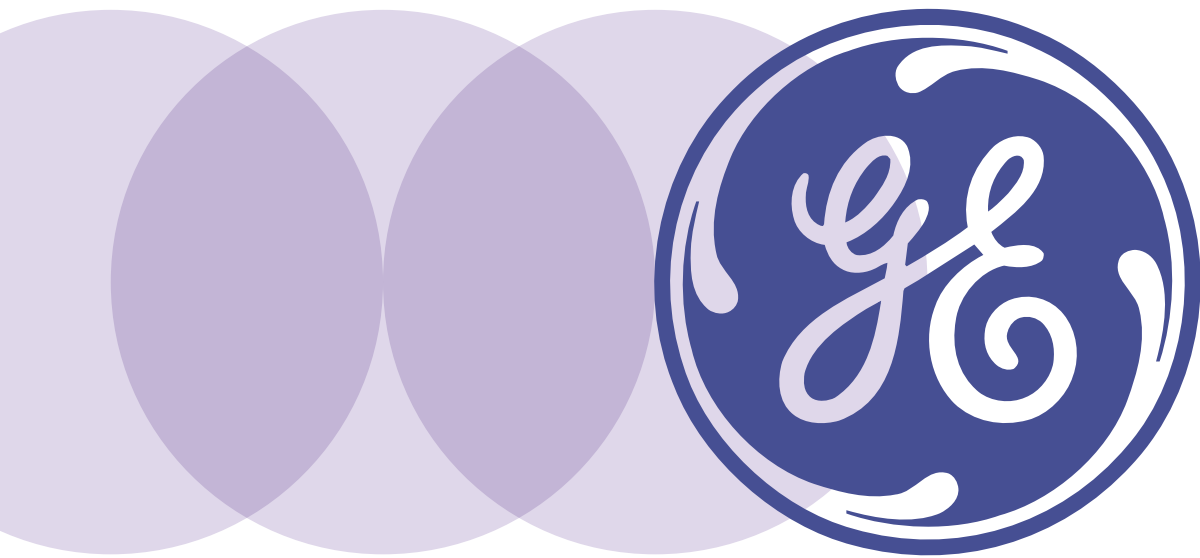


Valid catalogue number combinations

4 pole breakers - Draw-out pattern.

4 pole - Draw-out pattern - Left Neutral					
Cat. No	Ref. No.	Page	Cat. No	Ref. No.	Page
GT04R3	444520	A.9	GG32G3	407251	A.10
GT07R3	444521	A.9	GG40G3	407269	A.10
GT08R3	444522	A.9	GG50M3	407305	A.10
GT10R3	444523	A.9	GG64M3	407325	A.10
GT13R3	444524	A.9	GG32L3	407249	A.10
GT16R3	444525	A.9	GG40L3	407283	A.10
GG04S3	407018	A.9	GG50L3	407301	A.10
GG07S3	407047	A.9	GG64L3	407321	A.10
GG08S3	407077	A.9	GH32N3	407351	A.11
GG10S3	407107	A.9	GH40N3	407357	A.11
GG13S3	407137	A.9	GH32H3	407347	A.11
GG16S3	407167	A.9	GH40H3	407353	A.11
GG20S3	407207	A.9	GH32M3	407349	A.11
GG25S3	410666	A.9	GH40M3	407355	A.11
GT04K3	444526	A.9	G704R3	444600	A.12
GT07K3	444527	A.9	G707R3	444601	A.12
GT08K3	444528	A.9	G708R3	444602	A.12
GT10K3	444529	A.9	G710R3	444603	A.12
GT13K3	444530	A.9	G713R3	444604	A.12
GT16K3	444531	A.9	G716R3	444605	A.12
GG04N3	407014	A.9	GJ04S3	407379	A.12
GG07N3	407043	A.9	GJ07S3	407399	A.12
GG08N3	407073	A.9	GJ08S3	407419	A.12
GG10N3	407103	A.9	GJ10S3	407439	A.12
GG13N3	407133	A.9	GJ13S3	407459	A.12
GG16N3	407163	A.9	GJ16S3	407479	A.12
GG20N3	407203	A.9	GJ20S3	407499	A.12
GG25N3	407239	A.9	GJ25S3	410672	A.12
GG32N3	407265	A.9	GW04N3	407375	A.12
GG40N3	407291	A.9	GW07N3	407395	A.12
GG25F3	410669	A.9	GW08N3	407415	A.12
GG04H3	407006	A.9	GW10N3	407435	A.12
GG07H3	407035	A.9	GW13N3	407455	A.12
GG08H3	407065	A.9	GW16N3	407475	A.12
GG10H3	407095	A.9	GW20N3	407495	A.12
GG13H3	407125	A.9	GW25F3	410671	A.12
GG16H3	407155	A.9	GJ25N3	407519	A.12
GG20H3	407195	A.9	GJ32N3	407538	A.12
GG04E3	407002	A.9	GJ40N3	407559	A.12
GG07E3	407031	A.9	GW04M3	408401	A.12
GG08E3	407061	A.9	GW07M3	408403	A.12
GG10E3	407091	A.9	GW08M3	408405	A.12
GG13E3	407121	A.9	GW10M3	408407	A.12
GG16E3	407151	A.9	GW13M3	408409	A.12
GG20E3	407191	A.9	GW16M3	408411	A.12
GG25H3	407231	A.9	GW20M3	408413	A.12
GG32H3	407273	A.9	GW25M3	408415	A.12
GG40H3	407279	A.9	GW32M3	408417	A.12
GG04M3	407010	A.10	GW40M3	408419	A.12
GG07M3	407039	A.10	GW25F3	410671	A.12
GG08M3	407069	A.10	GJ32L3	407534	A.12
GG10M3	407099	A.10	GJ40L3	407555	A.12
GG13M3	407129	A.10	GJ50L3	407566	A.12
GG16M3	407159	A.10	GJ64L3	407576	A.12
GG20M3	407199	A.10	GK32N3	407592	A.13
GG25M3	407235	A.10	GK40N3	407596	A.13
GG32M3	407261	A.10	GZ32H3	407590	A.13
GG40M3	407287	A.10	GZ40H3	407594	A.13

4 pole - Draw-out pattern - Right Neutral					
Cat. No	Ref. No.	Page	Cat. No	Ref. No.	Page
GT04R2	444720	A.9	GG13M2	408454	A.10
GT07R2	444721	A.9	GG16M2	408494	A.10
GT08R2	444722	A.9	GG20M2	408514	A.10
GT10R2	444723	A.9	GG25M2	408527	A.10
GT13R2	444724	A.9	GG32M2	408546	A.10
GT16R2	444725	A.9	GG40M2	408566	A.10
GG04S2	408378	A.9	GG32G2	408540	A.10
GG07S2	408398	A.9	GG40G2	408560	A.10
GG08S2	408438	A.9	GG50M2	408582	A.10
GG10S2	408448	A.9	GG64M2	408586	A.10
GG13S2	408458	A.9	GG32L2	408544	A.10
GG16S2	408498	A.9	GG40L2	408564	A.10
GG20S2	408518	A.9	GG50L2	408580	A.10
GG25S2	410665	A.9	GG64L2	408584	A.10
GT04K2	444726	A.9	G704R2	444720	A.12
GT07K2	444727	A.9	G707R2	444721	A.12
GT08K2	444728	A.9	G708R2	444722	A.12
GT10K2	444729	A.9	G710R2	444723	A.12
GT13K2	444730	A.9	G713R2	444724	A.12
GT16K2	444731	A.9	G716R2	444725	A.12
GG04N2	408376	A.9	GJ04S2	408610	A.12
GG07N2	408396	A.9	GJ07S2	408614	A.12
GG08N2	408436	A.9	GJ08S2	408618	A.12
GG10N2	408446	A.9	GJ10S2	408625	A.12
GG13N2	408456	A.9	GJ13S2	408629	A.12
GG16N2	408496	A.9	GJ16S2	408637	A.12
GG20N2	408516	A.9	GJ20S2	408641	A.12
GG25N2	408529	A.9	GW04N2	408611	A.12
GG32N2	408548	A.9	GW07N2	408615	A.12
GG40N2	408568	A.9	GW08N2	408619	A.12
GG25F2	410668	A.9	GW10N2	408626	A.12
GG04H2	408372	A.9	GW13N2	408630	A.12
GG07H2	408392	A.9	GW16N2	408638	A.12
GG08H2	408432	A.9	GW20N2	408642	A.12
GG10H2	408442	A.9	GJ25N2	408680	A.12
GG13H2	408452	A.9	GJ32N2	408686	A.12
GG16H2	408492	A.9	GJ40N2	408692	A.12
GG20H2	408512	A.9	GW04M2	408710	A.12
GG04E2	408370	A.9	GW07M2	408714	A.12
GG07E2	408390	A.9	GW08M2	408653	A.12
GG08E2	408430	A.9	GW10M2	408657	A.12
GG10E2	408440	A.9	GW13M2	408666	A.12
GG13E2	408450	A.9	GW16M2	408670	A.12
GG16E2	408490	A.9	GW20M2	408674	A.12
GG20E2	408510	A.9	GW25M2	408682	A.12
GG25H5	408526	A.9	GW32M2	408688	A.12
GG32H5	408543	A.9	GW40M2	408694	A.12
GG40H5	408563	A.9	GJ32L2	408720	A.12
GG04M2	408374	A.10	GJ40L2	408722	A.12
GG07M2	408394	A.10	GJ50L2	408724	A.12
GG08M2	408434	A.10	GJ64L2	408726	A.12
GG10M2	408444	A.10			



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- B.3 Overload protection LT-C and LTD
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- B.6 Table indicating available Long Time settings
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The breaker

Order codes

Electronic trip units

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- B.22 LT protection device
- B.23 LT and ST protection device
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




Electronic trip units layout and main menu



State of the art electronic trip unit

All EntelliGuard power circuit breakers are equipped with a digital electronic trip unit, available in four basic versions E, S, N and H. Each has a common design that comes with a screen providing an ammeter and allowing a simple and accurate menu driven adjustment of the breaker parameters across a broad current range.

All functionality is menu driven accessed by using 4 setting and one enter key thus allowing a fast and accurate setting of the device. These have the following functionality:

-  UP: scroll up, increment value
-  DOWN: scroll down, decrement value
-  NEXT function, next page
-  PREVIOUS function, previous page
-  SAVE setting into memory

After inserting the universal rating plug, the device can be adjusted and the installed options set. In situations where the installation is not yet connected to the power supply, the use of the separately available TESTER with Power Pack is advised (Cat No. GTUTK20).

During normal operation the trip unit is powered either from current flow in the circuit breaker's internal current transformers or from an external DC supply. When neither of these sources is available it is still possible to review and modify settings or view events in the trip unit using power from the internal battery. Depressing any key on the face of the trip unit powers the unit from its internal battery. Battery power is maintained for 20 seconds after the last key is pressed. All normal setup, meter, and status functions can be performed with battery power. In Power On situations the trip unit display is only functional when the breaker is carrying at least 20% of its nominal current value (Single phase).

SET UP MENU

To enter this option begin the process by pressing the UP or DOWN key until SETUP is selected on the screen. Pressing the NEXT or PREVIOUS key allows one to enter the setup mode. After selecting this mode, all functions can be chosen by depressing the NEXT or PREVIOUS key. Within the setup menu all breaker protection values, trip unit parameters, relaying functions in and outputs, communication and trip unit access codes are set. Each EntelliGuard electronic trip units provides long-time over-current protection (LT), long-time delay (LTD) and some form of short-circuit over-current protection (ST and/or I, H, RELT). Depending on the chosen trip unit tier or type and the selected options a, host of other protection, metering relaying functions and a wave form capture option are available. In the following pages each of these functions are described in detail. A set of tabs placed below each description indicate in which trip unit tier the described function is present.

METER

To enter this option begin the process by pressing the UP or DOWN key until METER is selected on the screen. Pressing the NEXT or PREVIOUS key allows one to view various groups of measurements as current, voltage, real, apparent and reactive power for the electrical system protected by the device. Both currents and voltages are computed as true rms values. All EntelliGuard trip units are equipped with an Ammeter. The full measurement package is offered in the GT-N and GT-H variants. The ammeter and other measurement options are only available when the trip unit is powered by the distribution system, the internal trip unit batteries or the external Test/Battery pack. The full measurement package requires the use of a separately available 3 phase instrument transformer and Power Conditioner pack.

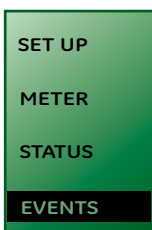
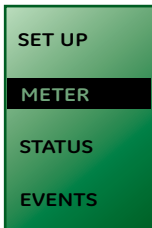
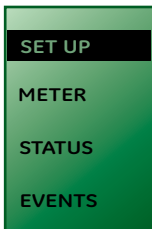
STATUS

To enter this option begin the process by pressing the UP or DOWN key until STATUS is selected on the screen. The status option indicates the present status and settings of the trip unit and circuit breaker.

EVENTS

To enter this option begin the process by pressing the UP or DOWN key until EVENTS is selected on the screen. Pressing the NEXT or PREVIOUS key allows one to access events. Here a total of 10 events with data as event type and event magnitude are stored. The connection of a 24V DC auxiliary supply to the trip unit will expand this option to include a time stamp of each event.

Tripping events as LT, ST, I GF, overload trip imminent (pre alarm) or any other, release or relay trip event are visualized with the associated levels. It is possible to clear this so called "trip register" locally. If the trip unit is equipped with this option, a history of up to 256 tripping occurrences with data as event type and event magnitude are stored.



Overload protection LT-C and LTD

Overload (LT-C) protection

The EntelliGuard electronic trip has an extremely accurate and easy to set overload or Long Time (LT-C) Protection. It is designed to pick up overloads that exceed 112% of the set value within two hours with a tolerance of 10%^[1]. The available 66 different current adjustments (see page B.4) result in an extremely broad setting range of 0.2 to 1 times the chosen breaker rating (In).

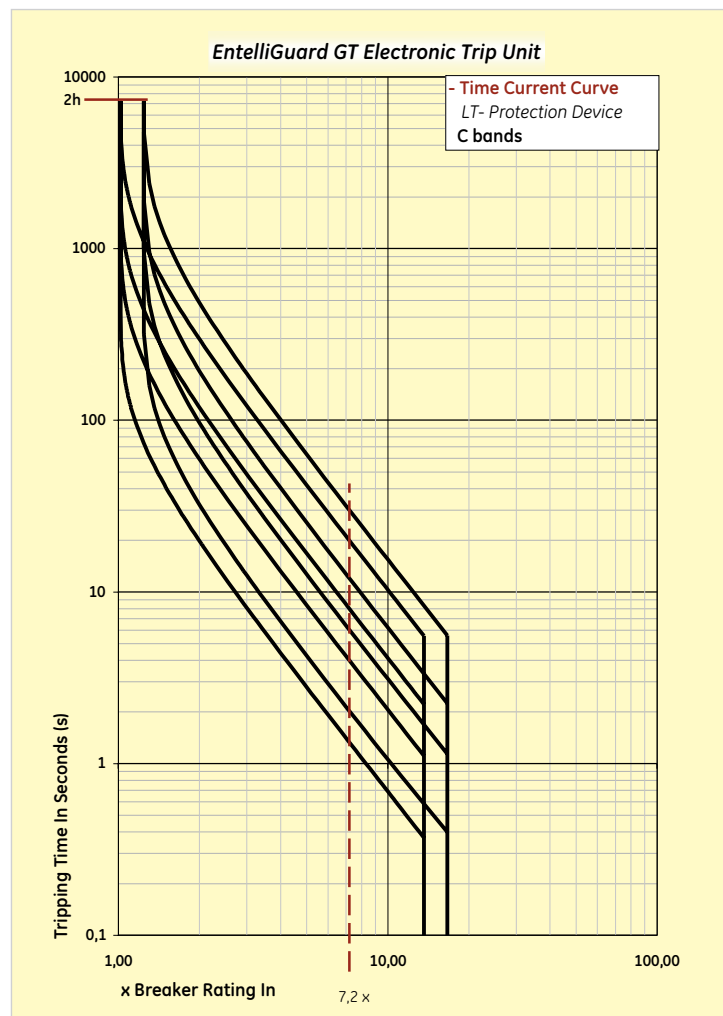
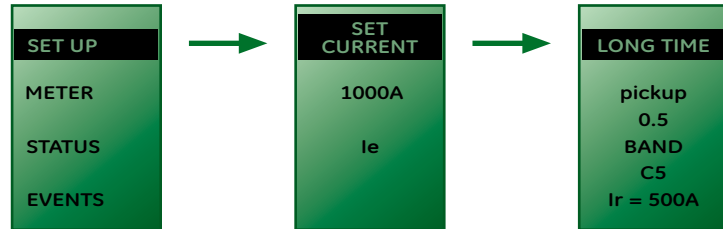
The LT-C type is designed to be used in association with down- and upstream circuit breakers and has a so called I²t shape producing a curve form similar to standard industrial thermal magnetic protection devices.

The time-current protection curve depicted here is drawn in cold state. A thermal model in the device corrects for the heating of the connected lines and equipment. This device continues to track cooling even when disconnected in 'thermal memory'. The reconnection of power to over-heated lines and equipment thus being prevented. Thermal memory tracks events after power disconnection for up to 12 minutes.

In order to allow an accurate adjustment to the thermal properties of the protected equipment and to finely match the curve with those of upstream and downstream devices 22 LTD time bands are available.

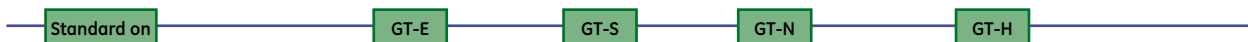
The table indicates the minimum delay time and maximum total interruption times for 3 frequently used reference points on the curve of each band.

The graph portrays the LT behaviour for the time-current bands C-4, C- 8, C-13 and C-22.



Overload tripping times at indicated overload levels per selected LTD band, in seconds

x Ir	Cmin	C-2	C-3	C-4	C-5	C-6	C-7	C-8	C-9	C-10	C-11	C-12	C-13	C-14	C-15	C-16	C-17	C-18	C-19	C-20	C-21	Cmax	
1.5	Max.	7.8	23.4	46.7	62.3	93.4	125	156	187	218	249	280	311	374	436	498	560	623	685	747	810	872	934
	Min.	4.0	12.0	24.0	32.0	48.0	64.1	80.1	96.1	112	128	144	160	192	224	256	288	320	352	384	416	448	480
3	Max.	1.3	3.86	7.73	10.3	15.5	20.6	25.8	30.9	36.1	41.2	46.4	51.5	61.8	72.1	82.4	92.7	103	113	124	134	144	155
	Min.	0.80	2.41	4.82	6.43	9.64	12.9	16.1	19.3	22.5	25.7	28.9	32.1	38.6	45.0	51.4	57.8	64.3	70.7	77.1	83.6	90.0	96.4
7.2	Max.	0.21	0.62	1.24	1.66	2.49	3.32	4.15	4.98	5.81	6.64	7.47	8.30	9.96	11.6	13.3	14.9	16.6	18.3	19.9	21.6	23.2	24.9
	Min.	0.13	0.40	0.81	1.07	1.61	2.15	2.69	3.22	3.76	4.30	4.83	5.37	6.45	7.52	8.60	9.67	10.7	11.8	12.9	14.0	15.0	16.1
Motor protection class to IEC 947-4		10b						10				20				30				40			



[1] Meeting the requirements of IEC 90647-2 and IEC 90647-4



Overload protection LT-F and LTD

Overload (LT-F) protection

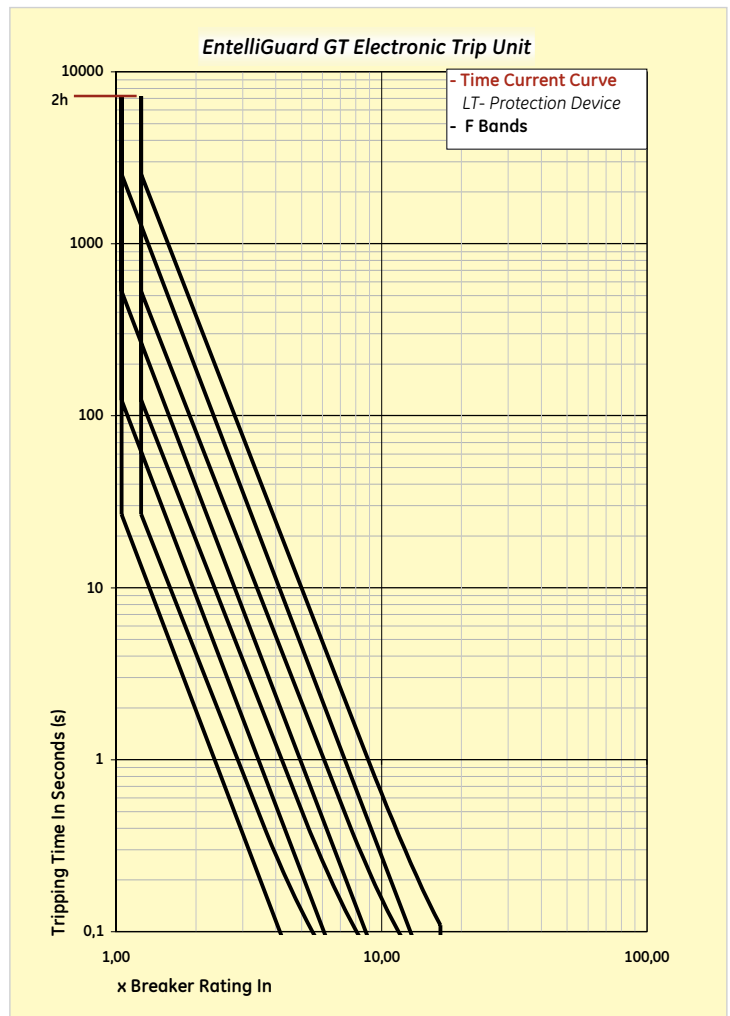
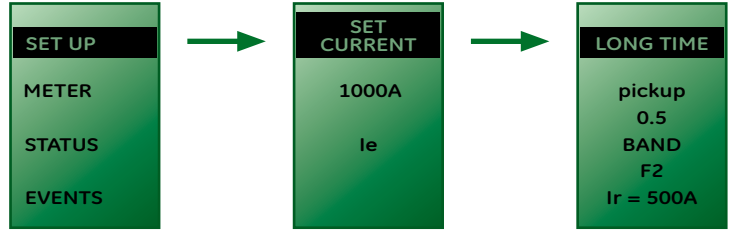
A second type of overload protection is available. Designed to pick up overloads that exceed 112% of the set value within two hours, with a tolerance of 10%⁽¹⁾, it has the same 66 different current adjustments as the standard type thus offering an extremely broad setting range of 0.2 to 1 times the chosen breaker rating.

The time-current protection curve depicted here is drawn in cold state. A thermal model in the device corrects for the heating of the connected lines and equipment. This device continues to track cooling even when disconnected in 'thermal memory'.

The reconnection of power to over-heated lines and equipment thus being prevented. Thermal memory tracks events after power disconnection for up to 12 minutes.

The LT-F device is designed to be used in association with down- and upstream Fuses and produces a curve form similar to those of standard industrial fuses. A total of 22 LTD time bands are available, thus extending the total number of bands to 44. The table indicates the minimum delay time and maximum total interruption times for 3 frequently used reference points on the curve of each band.

The graph portrays the LT behaviour for the time-current bands F-4, F-9, F-15 and F-22.



Overload tripping times at indicated overload levels per selected LTD band, in seconds

x Ir	Fmin	F-2	F-3	F-4	F-5	F-6	F-7	F-8	F-9	F-10	F-11	F-12	F-13	F-14	F-15	F-16	F-17	F-18	F-19	F-20	F-21	Fmax	
1.5	Max.	1.44	4.19	7.62	11.9	17.2	23.9	32.3	42.8	56	72	93	118	150	190	239	302	380	477	600	752	942	1153
	Min.	0.64	1.87	3.39	5.30	7.67	10.7	14.4	19.0	25	32	41	53	67	85	107	135	169	213	267	335	419	514
3	Max.	0.09	0.26	0.48	0.74	1.08	1.50	2.01	2.67	3.49	4.51	5.80	7.39	9.39	11.9	15.0	18.9	23.8	29.9	37.5	47.0	58.9	72.1
	Min.	0.04	0.12	0.21	0.33	0.48	0.67	0.90	1.19	1.55	2.01	2.57	3.29	4.18	5.29	6.68	8.41	10.6	13.3	16.7	20.9	26.2	32.1
7.2	Max.				0.03	0.05	0.06	0.08	0.11	0.14	0.18	0.22	0.28	0.36	0.45	0.57	0.72	0.90	1.13	1.42	1.78	2.18	
	Min.				0.01	0.02	0.03	0.04	0.05	0.06	0.08	0.10	0.13	0.16	0.20	0.25	0.32	0.40	0.50	0.63	0.79	1.03	



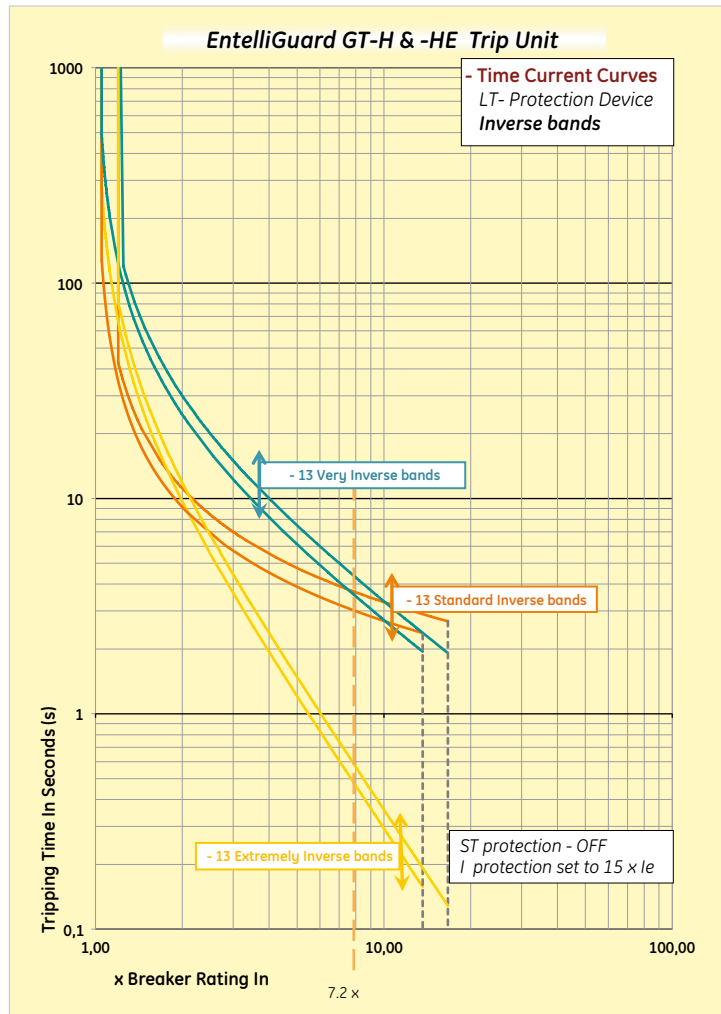
(1) Meeting the requirements of IEC 90647-2 and IEC 90647-4



LT-Inverse, very inverse and extremely inverse protection

Overload (LT-inverse) protection

The EntelliGuard electronic trip has an extremely accurate and easy to set overload or Long Time (LT-inverse) protection. It is designed to pick up overloads that exceed 112% of the set value within two hours with a tolerance of 10%⁽¹⁾. The available 66 different current adjustments (see page B.6) result in an extremely broad setting range of 0.2 to 1 times the chosen breaker rating (In). The LT-inverses band types are designed to be used in association with down- and upstream devices meeting the industrial IEC 60255 standard. The time-current protection curves depicted here are drawn in cold state. A thermal model in the device corrects for the heating of the connected lines and equipment. This device continues to track cooling even when disconnected in 'thermal memory'. The reconnection of power to over-heated lines and equipment thus being prevented. Thermal memory tracks events after power disconnection for up to 12 minutes. In order to allow an accurate adjustment to the thermal properties of the protected equipment and to finely match the curve with those of upstream & downstream devices 13 LTD time bands are available in three standardised shapes (inverse, very inverse & extremely inverse). The tables indicates the minimum delay time and maximum total interruption times for 3 frequently used reference points on the curve of each band. The graph portrays the LT behaviour for the inverse, very inverse & extremely inverse band shapes.



Inverse curves

x Ir	L-0.5	L-1	L-2	L-3	L-4	L-5	L-6	L-7	L-8	L-9	L-10	L-15	L-20	
1.5	Max.	1.02	2.05	4.09	6.14	8.18	10.23	12.27	14.32	16.36	18.41	20.45	30.7	40.9
	Min.	0.76	1.51	3.03	4.54	6.06	7.57	9.09	10.60	12.12	13.63	15.15	22.72	30.3
3	Max.	0.32	0.64	1.28	1.91	2.55	3.19	3.83	4.47	5.11	5.74	6.38	9.6	12.8
	Min.	0.31	0.63	1.26	1.88	2.51	3.14	3.77	4.40	5.02	5.65	6.28	9.42	12.6
7.2	Max.	0.18	0.37	0.73	1.10	1.47	1.83	2.20	2.56	2.93	3.30	3.66	5.49	7.33
	Min.	0.17	0.33	0.66	1.00	1.33	1.66	1.99	2.33	2.66	2.99	3.32	4.99	6.65

Very inverse curves

x Ir	L-0.5	L-1	L-2	L-3	L-4	L-5	L-6	L-7	L-8	L-9	L-10	L-15	L-20	
1.5	Max.	1.69	3.38	6.75	10.13	13.50	16.88	20.25	23.63	27.00	30.38	33.75	50.6	67.5
	Min.	1.13	2.25	4.50	6.75	9.00	11.25	13.50	15.75	18.00	20.25	22.50	33.75	45.0
3	Max.	0.36	0.71	1.42	2.13	2.84	3.55	4.26	4.97	5.68	6.39	7.11	10.7	14.2
	Min.	0.32	0.64	1.29	1.93	2.57	3.21	3.84	4.48	5.12	5.76	6.40	9.6	12.8
7.2	Max.	0.11	0.22	0.44	0.66	0.89	1.11	1.33	1.55	1.77	1.99	2.21	3.32	4.43
	Min.	0.11	0.21	0.43	0.64	0.86	1.07	1.29	1.50	1.71	1.93	2.14	3.21	4.29

Extremely inverse curves

x Ir	L-0.5	L-1	L-2	L-3	L-4	L-5	L-6	L-7	L-8	L-9	L-10	L-15	L-20	
1.5	Max.	4.23	8.46	16.92	25.38	33.85	42.31	50.77	59.23	67.69	76.15	84.62	126.9	169.2
	Min.	2.50	5.00	10.00	15.00	20.00	25.00	30.00	35.00	40.00	45.00	50.00	75.00	100.0
3	Max.	0.56	1.13	2.26	3.39	4.52	5.65	6.78	7.91	9.04	10.17	11.30	16.9	22.6
	Min.	0.44	0.88	1.76	2.64	3.52	4.40	5.27	6.15	7.03	7.91	8.79	13.19	17.6
7.2	Max.	0.09	0.17	0.35	0.52	0.70	0.87	1.04	1.22	1.39	1.56	1.74	2.61	3.48
	Min.	0.07	0.14	0.28	0.42	0.56	0.71	0.85	0.99	1.13	1.27	1.41	2.12	2.82

Standard on

GT-H

(1) Meeting the requirements of IEC 90647-2 and IEC 90647-4



Table indicating available Long Time settings

Per chosen breaker rating (In) 66 current values (Ir) can be set

Breaker rating	Multip.	Primary setting Ie values in Amps					
		Secondary setting Ir values in Amps					
400	1	400	390	385	380	180	160
	0.95	380	371	366	361	171	152
	0.9	360	351	347	342	162	144
	0.85	340	332	327	323	153	136
	0.8	320	312	308	304	144	128
	0.75	300	293	289	285	135	120
	0.7	280	273	270	266	126	112
	0.65	260	254	250	247	117	104
	0.6	240	234	231	228	108	96
	0.55	220	215	212	209	99	88
630	0.5	200	195	193	190	90	80
	1	630	615	610	605	280	250
	0.95	599	584	580	575	266	238
	0.9	567	554	549	545	252	225
	0.85	536	523	519	514	238	213
	0.8	504	492	488	484	224	200
	0.75	473	461	458	454	210	188
	0.7	441	431	427	424	196	175
	0.65	410	400	397	393	182	163
	0.6	378	369	366	363	168	150
800	0.55	347	338	336	333	154	138
	0.5	315	308	305	303	140	125
	1	800	784	776	768	350	315
	0.95	760	745	737	730	333	299
	0.9	720	706	698	691	315	284
	0.85	680	666	660	653	298	268
	0.8	640	627	621	614	280	252
	0.75	600	588	582	576	263	236
	0.7	560	549	543	538	245	221
	0.65	520	510	504	499	228	205
1000	0.6	480	470	466	461	210	189
	0.55	440	431	427	422	193	173
	0.5	400	392	388	384	175	158
	1	1000	980	970	960	450	400
	0.95	950	931	922	912	428	380
	0.9	900	882	873	864	405	360
	0.85	850	833	825	816	383	340
	0.8	800	784	776	768	360	320
	0.75	750	735	728	720	338	300
	0.7	700	686	679	672	315	280
1250	0.65	650	637	631	624	293	260
	0.6	600	588	582	576	270	240
	0.55	550	539	534	528	248	220
	0.5	500	490	485	480	225	200
	1	1250	1225	1210	1196	560	500
	0.95	1188	1164	1150	1136	532	475
	0.9	1125	1103	1089	1076	504	450
	0.85	1063	1041	1029	1017	476	425
	0.8	1000	980	968	957	448	400
	0.75	938	919	908	897	420	375
1600	0.7	875	858	847	837	392	350
	0.65	813	796	787	777	364	325
	0.6	750	735	726	718	336	300
	0.55	688	674	666	658	308	275
	0.5	625	613	605	598	280	250
	1	1600	1568	1552	1536	720	630
	0.95	1520	1490	1474	1459	684	599
	0.9	1440	1411	1397	1382	648	567
	0.85	1360	1333	1319	1306	612	536
	0.8	1280	1254	1242	1229	576	504
2000	0.75	1200	1176	1164	1152	540	473
	0.7	1120	1098	1086	1075	504	441
	0.65	1040	1019	1009	998	468	410
	0.6	960	941	931	922	432	378
	0.55	880	862	854	845	396	347
	0.5	800	784	776	768	360	315
	1	2000	1960	1940	1920	900	800
	0.95	1900	1862	1843	1824	855	760
	0.9	1800	1764	1746	1728	810	720
	0.85	1700	1666	1649	1632	765	680
2500	0.8	1600	1568	1552	1536	720	640
	0.75	1500	1470	1455	1440	675	600
	0.7	1400	1372	1358	1344	630	560
	0.65	1300	1274	1261	1248	585	520
	0.6	1200	1176	1164	1152	540	480
	0.55	1100	1078	1067	1056	495	440
	0.5	1000	980	970	960	450	400
	1	2500	2450	2425	2400	1125	1000
	0.95	2375	2328	2304	2280	1069	950
	0.9	2250	2205	2183	2160	1013	900
3200	0.85	2125	2083	2061	2040	956	850
	0.8	2000	1960	1940	1920	900	800
	0.75	1875	1838	1819	1800	844	750
	0.7	1750	1715	1698	1680	788	700
	0.65	1625	1593	1576	1560	731	650
	0.6	1500	1470	1455	1440	675	600
	0.55	1375	1348	1334	1320	619	550
	0.5	1250	1225	1213	1200	563	500
	1	3200	3136	3104	3072	1440	1280
	0.95	3040	2979	2949	2918	1368	1216
4000	0.9	2880	2822	2794	2765	1296	1152
	0.85	2720	2666	2638	2611	1224	1088
	0.8	2560	2509	2483	2458	1152	1024
	0.75	2400	2352	2328	2304	1080	960
	0.7	2240	2195	2173	2150	1008	896
	0.65	2080	2038	2018	1997	936	832
	0.6	1920	1882	1862	1843	864	768
	0.55	1760	1725	1707	1690	792	704
	0.5	1600	1568	1552	1536	720	640
	1	4000	3920	3880	3840	1800	1600
5000	0.95	3800	3724	3686	3648	1710	1520
	0.9	3600	3528	3492	3456	1620	1440
	0.85	3400	3332	3298	3264	1530	1360
	0.8	3200	3136	3104	3072	1440	1280
	0.75	3000	2940	2910	2880	1350	1200
	0.7	2800	2744	2716	2688	1260	1120
	0.65	2600	2548	2522	2496	1170	1040
	0.6	2400	2352	2328	2304	1080	960
	0.55	2200	2156	2134	2112	990	880
	0.5	2000	1960	1940	1920	900	800
1	5000	4900	4850	4800	2250	2000	
6400	0.95	4750	4655	4608	4560	2138	1900
	0.9	4500	4410	4365	4320	2025	1800
	0.85	4250	4165	4123	4080	1913	1700
	0.8	4000	3920	3880	3840	1800	1600
	0.75	3750	3675	3638	3600	1688	1500
	0.7	3500	3430	3395	3360	1575	1400
	0.65	3250	3185	3153	3120	1463	1300
	0.6	3000	2940	2910	2880	1350	1200
	0.55	2750	2695	2668	2640	1238	1100
	0.5	2500	2450	2425	2400	1125	1000
1	6400	6272	6208	6144	2880	2560	
8000	0.95	6080	5958	5898	5837	2736	2432
	0.9	5760	5645	5587	5530	2592	2304
	0.85	5440	5331	5277	5222	2448	2176
	0.8	5120	5018	4966	4915	2304	2048
	0.75	4800	4704	4656	4608	2160	1920
	0.7	4480	4390	4346	4301	2016	1792
	0.65	4160	4077	4035	3994	1872	1664
	0.6	3840	3763	3725	3686	1728	1536
	0.55	3520	3450	3414	3379	1584	1408
	0.5	3200	3136	3104	3072	1440	1280



Short-circuit protection ST and STDB

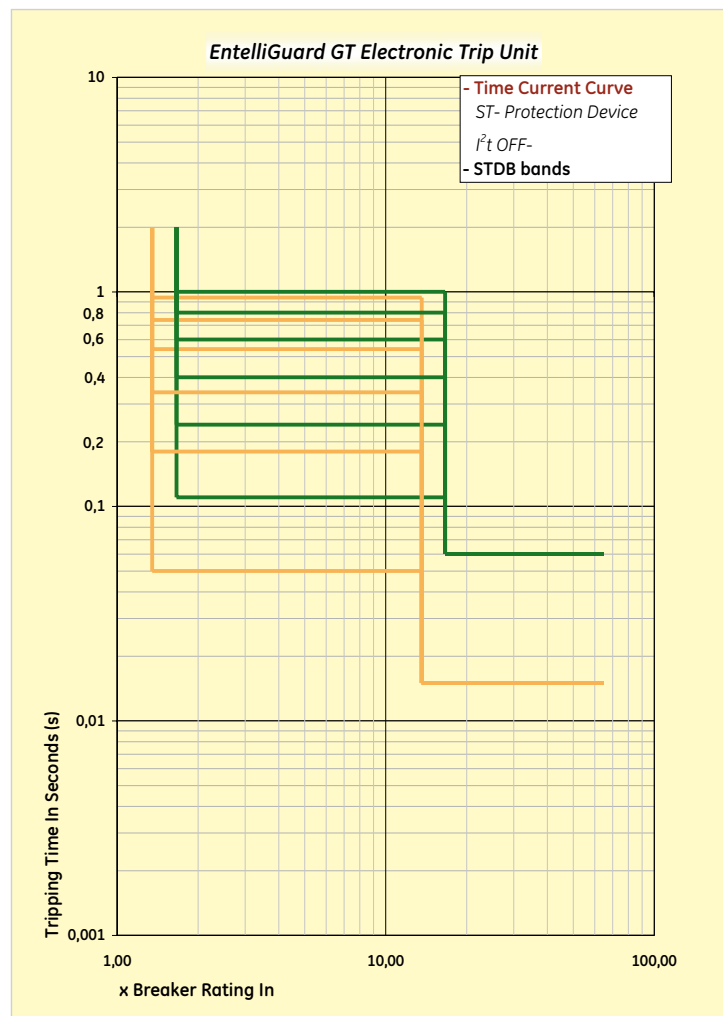
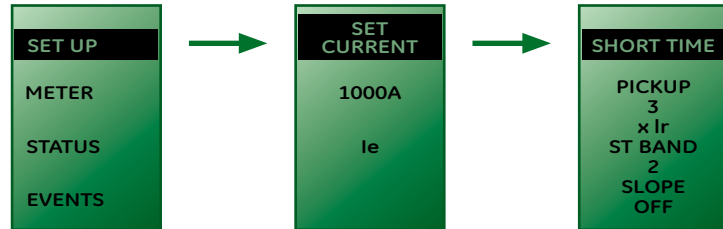
Overcurrent protection against short-circuit: ST, STDB

The EntelliGuard electronic trip unit and breaker combination can be equipped with a number of different Short-circuit protection devices each with their own distinctive properties and field of application.

The timed short-circuit protection device is designed to offer selectivity over a defined current range and offers a unique combination of multiple time bands and current settings.

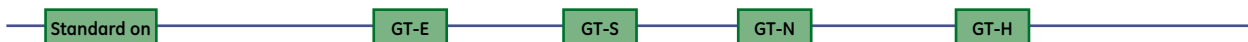
To allow selectivity with a wide range of different downstream devices whilst not unnecessarily sacrificing clearing time, 17 different time bands are available. The device has an adjustment range of 1.5 to 12⁽¹⁾ ($\pm 10\%$) times the chosen Long Time current value (I_r) in steps of 0.5 (pick up setting).

The graph indicates 6 of the available 17 time bands across the full adjustment range. The table contains the minimum delay time and the maximum total interruption times for all time band settings.



Short time tripping times at indicated levels per selected STDB band - I²t OFF, in milliseconds

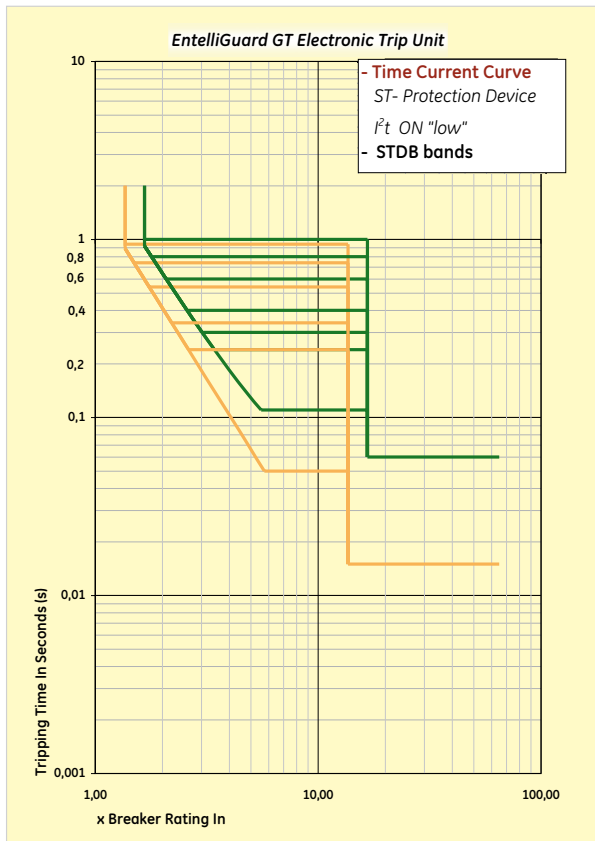
x I _r	Min	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	Max
1.5 x <i>Tripping</i>	90	100	110	120	170	190	240	270	300	340	400	450	600	700	800	900	1000
$\pm 10\%$ <i>Non Tripping</i>	30	40	50	60	110	130	180	210	240	280	340	390	540	640	740	840	940
12 x <i>Tripping</i>	90	100	110	120	170	190	240	270	300	340	400	450	600	700	800	900	1000
$\pm 10\%$ <i>Non Tripping</i>	30	40	50	60	110	130	180	210	240	280	340	390	540	640	740	840	940



(1) I_s is limited to lower values in certain cases, please refer to page B.11



Short-circuit protection ST and I²T slope

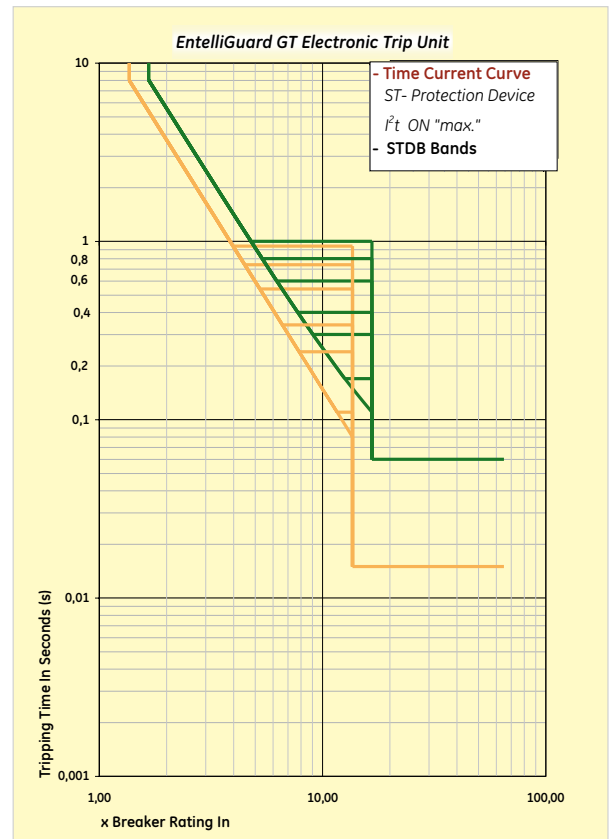
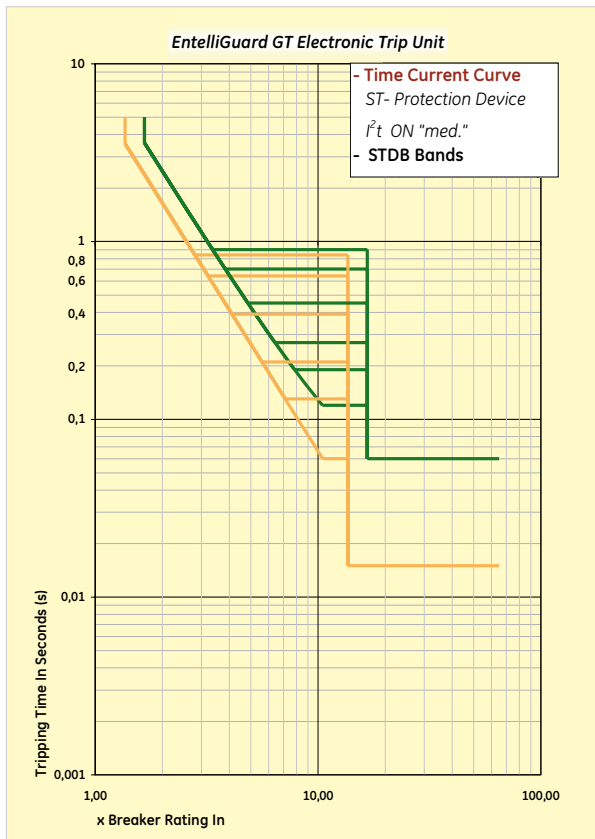
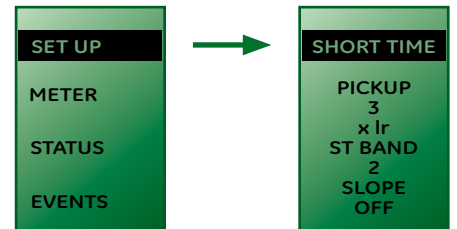


Timed short-circuit (ST) protection I²T bands (slope)⁽¹⁾

The ST device can also be set to an I²T slope value. The available multiple I²T slopes are normally used to achieve selectivity with downstream fuses or to improve selectivity with downstream circuit breakers.

The device has an adjustment range of 1.5 to 12⁽¹⁾ (±10%) times the chosen Long Time current value (I_r) in steps of 0.5 (pick up setting) and 17 time bands.

The three graphs depict the available I²T slopes (low, med. or high) and their intersection with a selection of the available 17 time bands across the full adjustment range.



Standard on

GT-E

GT-S

GT-N

GT-H

(1) When the LT fuse band option is selected (22 F bands) the I²T slope functions of this device are disabled

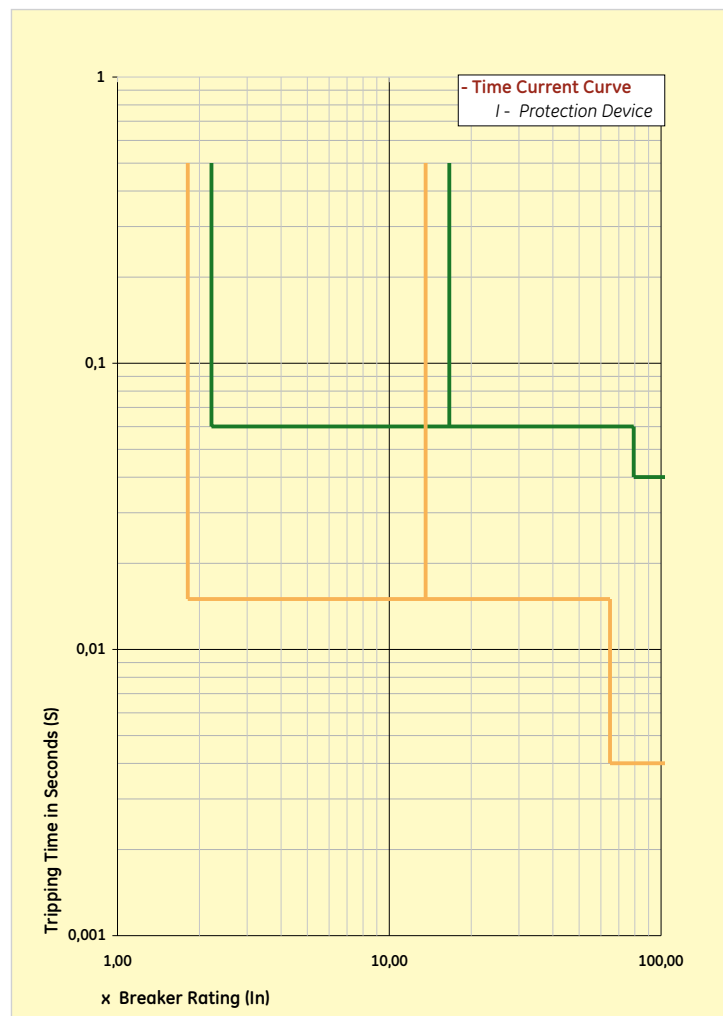
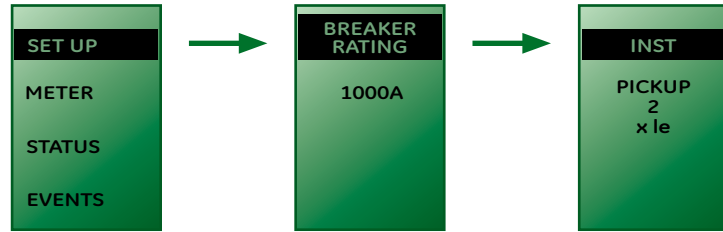


Short-circuit protection; instantaneous (I)

Instantaneous short-circuit (I) protection

A user settable device that allows a high speed fault interruption at a pre-determined current level. This device can be used with the short time delayed (ST) short-circuit protection device or as replacement thereof. The device has a current adjustment of 2 to 15 ($\pm 10\%$) times the chosen primary current value (I_e) in steps of 0.5. The device can also be switched OFF. On breakers with a rating of more than 4000A the maximum setting of 15 x is in some cases limited to a lower value due to the breaker current rating and its short-circuit withstand value (see page B.12). The instantaneous tripping system used in the EntelliGuard electronic trip unit has a unique programming feature that waits for the downstream device to trip before reacting to an overcurrent fault. This providing the user with a unique combination of **Speed** and **Selectivity**.

The graph indicates the maximum interruption time and non tripping time across the full current setting band and the transition to the HSIOC protection device (see page B.12).



- Intro
- A
- B**
- C
- D
- E
- F
- X

Short-circuit protection; instantaneous (I ext.)

Extended range instantaneous protection

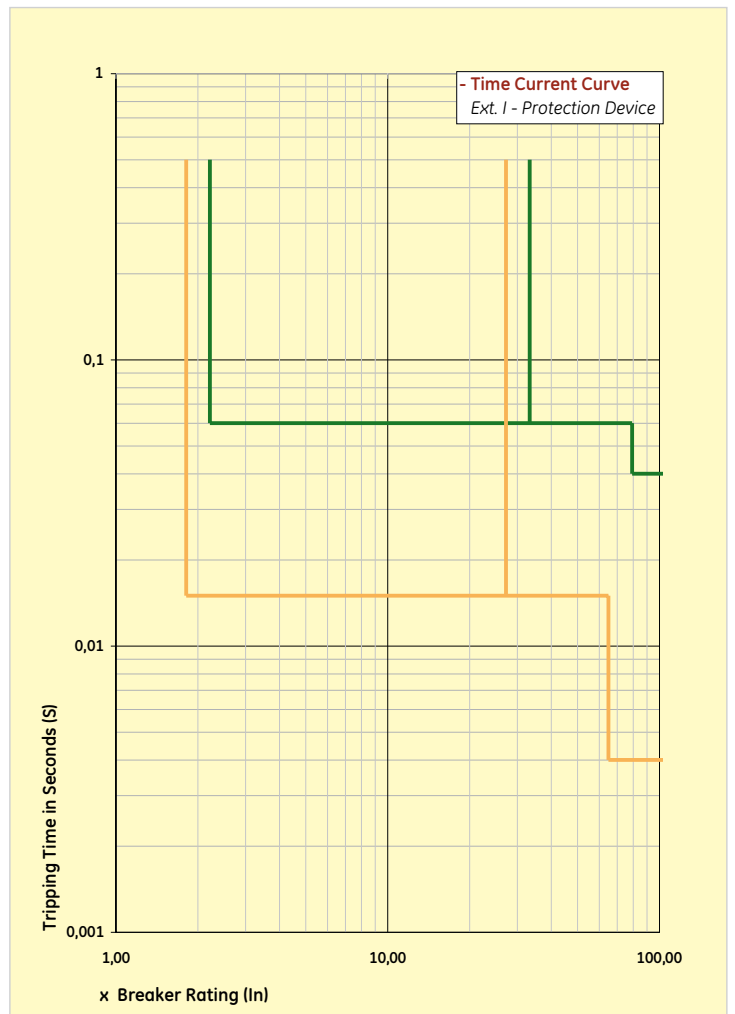
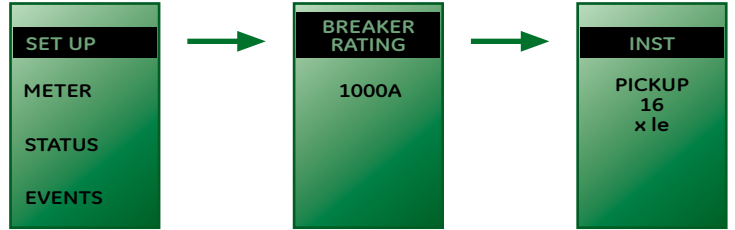
Derived from, and based on the same principles as the standard Instantaneous protection but with and extended current adjustment range.

This high-level instantaneous device extends the standard range from 2 - 15 to 2 - 30 ($\pm 10\%$) times the chosen primary current value (I_e). Until $15 \times I_e$ in steps of 0.5 and for the extended setting (above $15 \times I_e$) in steps of 1. The device can also be switched OFF.

On breakers with a rating of more than 2000A the maximum setting of $30 \times$ is in some cases limited to a lower value due to the breaker current rating and its short-circuit withstand value (see page B.12).

As with the standard Instantaneous tripping system the device has a unique programming feature that waits for the downstream device to trip before reacting to an overcurrent fault. This providing the user with a unique combination of **Speed and Selectivity**.

The graph indicates the maximum interruption time and non tripping time across the full current setting band and the transition to the HSIOC protection device (see page B.12).



Optional on

GT-S

GT-N

GT-H



Short-circuit protection temporary reduced I (RELT)

Temporary reduced setting of instantaneous short-circuit device (RELT)

When a short-circuit event takes place, large amount of electrical energy is released that can be hazardous to users in the direct vicinity of such an occurrence.

Reducing the levels of arc flash incident energy during such events is possible by limiting both the events current level and time span.

The EntelliGuard G electronic trip unit can be equipped with a device that temporarily limits both the events current level and time span: **RELT**

The RELT device can be turned ON by accessing input one of the trip unit⁽¹⁾. When the device is switched ON relay output one⁽¹⁾ changes position and reverts to it's standard position when RELT is OFF.

The RELT device can be adjusted from 1.5 to 15 (±10%) times the chosen primary current value (Ie) in steps of 0.5 (pick up setting). The device will trip the breaker within 50 milliseconds.

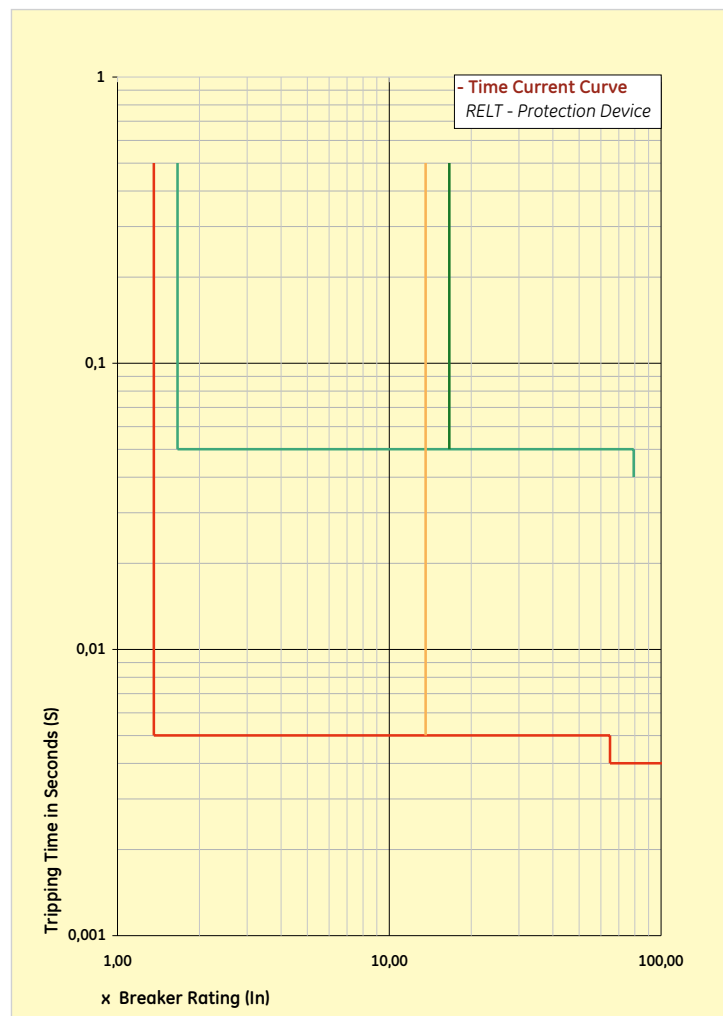
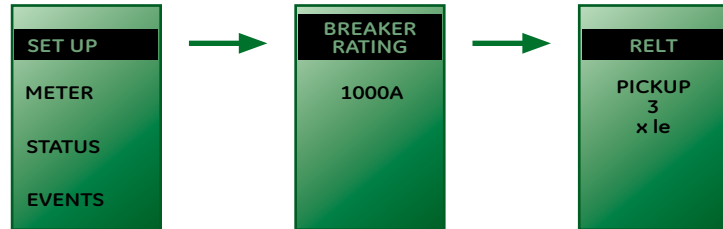
An optional accessory, GTURSK, can be ordered which has a LED illuminated 3 position selector switch. This accessory can be mounted on the front of switchgear and wired to the secondary disconnect of the breaker.

A user then has the ability to select either ON, OFF or TEST.

- ON** Activates RELT, and selector switch is illuminated indicating that RELT is active
- OFF** RELT is inactive and selector switch is not illuminated
- TEST** RELT is not activated, but selector switch is illuminated to indicate positive connection

The graph indicates the maximum interruption time and non tripping time across the full current setting band and the transition to the HSIOC protection device (see page B.12).

Information on how to set this device can be found in IEEE standard 1548.



Standard on

GT-S

GT-N

GT-H

(1) See section on electronic inputs and relay outputs on page B.18



Setting limitations of short-circuit devices Short-circuit protection: HSIOC, MCR

Setting limitations of short-circuit devices.

To prevent damage to the EntelliGuard breaker due to currents that exceed its design parameters, the maximum setting values of the ST & I devices are in some cases limited to a lower level.

These values are indicated in the adjacent table.

Breaker rating In	Primary setting current Ie	Breaker Icw rating				
		42kA	50kA	65kA	85kA	100kA
5000A	5000A				10x	10x
6400A	6400A				10x	10x
		Maximum ST setting (x Ie) ⁽¹⁾				
1600A	1600A	15x				
2000A	2000A		24x			
2500A	2500A			30x	30x	30x
3200A	3200A			25x	30x	30x
4000A	4000A			19x	25x	30x
4000A	4000A			15x	20x	24x
5000A	5000A				15x	19x
6400A	6400A				13x	15x

Breaker type is not available

HSIOC protection device

To prevent very high level short-circuit currents causing damage to their electrical installation and their components EntelliGuard power circuit breaker are equipped with a HSIOC protection device.

This high-level short-circuit device is installed in all EntelliGuard breakers and is designed to trip the breaker at the specified Icw value of the device⁽³⁾. The device interrupts and thus limits the duration of these high level short-circuits to 40 milliseconds.

The HSIOC device is normally set at a value that is slightly higher than the specified 1 second Icw of the breaker in which it is installed. This to warranty selectivity at the specified 1 second level taking system tolerances into account⁽²⁾.

Making current (MCR) protection device

If a breaker is closed onto a short-circuit current it is mandatory that the device interrupts before the electrical installation and its components incur any damage.

An MCR device is present in all EntelliGuard power circuit breakers⁽³⁾ specifically designed to trip the breaker when closing onto a fault.

Overview of installed HSIOC devices in automatic types:	Set value (rms)
Frame T	
GT04R to GT16R	42000A
GT04K to GT16K	50000A
Frame 1	
GG25S	42000A
GG04S to GG25S	50000A
GG04N to GG20N	65000A
GG04H to GG20H	65000A
GG25F	65000A
Frame 2	
GG25N to GG40N	65000A
GH32N and GH40N	65000A
GG04E to GG20E	85000A
GG25H to GG40H	85000A
GH32H and GH40H	85000A
GH32M and GH40M	85000A
Frame 3	
GG32G to GG40G	100000A
GG40M to GG64M	100000A
GG40L to GG64L	100000A

Overview of installed MCR devices in automatic types:	Set value (rms)
Frame T	
GT04R to GT16R	32800A
GT04K to GT16K	32800A
Frame 1	
GG04S to GG20S	42000A
GG20S to GG25S	50000A
GG04N to GG20N	65000A
GG04H to GG20H	65000A
GG25F	65000A
Frame 2	
GG25N to GG40N	65000A
GH32N and GH40N	65000A
GG04E to GG20E	85000A
GG25H to GG40H	85000A
GH32H and GH40H	85000A
GH32M and GH40M	85000A
Frame 3	
GG32G to GG40G	100000A
GG40M to GG64M	100000A
GG40L to GG64L	100000A

Overview of installed MCR devices in non automatic types:	Set value (rms)
Frame 1	
GW04N to GW20N	65000A
GW25F	50000A
Frame 2	
GW04M to GW40M	85000A
GZ32H and GZ40H	85000A

Note: GJ & G7 non automatic types do not have MCR.

(1) If the short time device (ST) is turned OFF the highest instantaneous or extended instantaneous setting is reduced to 15 x Ie for all types ≤ 4000A and to 10 x Ie for the 5000 and 6400A types

(2) If the breaker is not equipped with an Instantaneous protection device (I or Hi) or in cases where device is set to off the HSIOC device current threshold is automatically reduced by 10%

(3) Only included in selected non automatic types



Ground fault protection

Ground fault protection (GFsum)

To protect an installation or a part thereof against indirect contact, protection devices can be used to automatically disconnect the power supply when a fault to earth is detected. The HD384 installation standard requires that the mentioned device senses the fault and then interrupts the supply within a specified time frame.

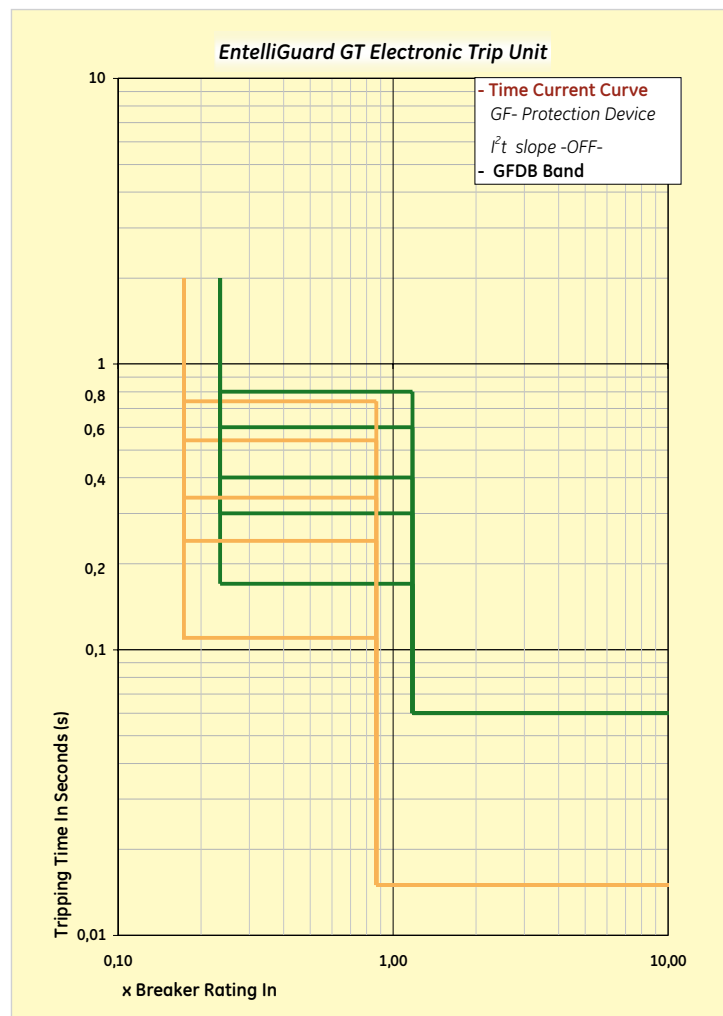
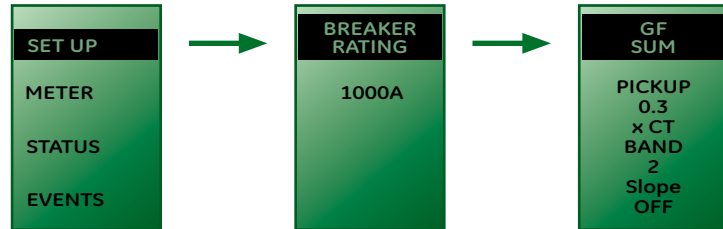
A short-circuit device as an EntelliGuard power circuit breaker can be used to meet this requirement. However these short-circuit protection devices are normally set at values that are too high to detect normally occurring faults to earth.

The optionally available ground fault protection feature is specifically designed to detect lower currents than a standard short-circuit device and operates by residually summing the current in the phases and neutral. When a fault to Earth creates an unbalance in the system the resulting Fault is detected and the associated circuit breaker tripped, thus disconnecting the circuit. Variants with or without alarm contact option exist.

The EntelliGuard ground fault device has an adjustment range of 0.2 to 1⁽¹⁾ ($\pm 15\%$) times the chosen breaker rating (In) and can be set in steps of 0.01 (pick up setting). To allow selectivity with other downstream protection devices there are 14 different time band settings available.

The graph indicates a number of the available 14 time bands across the full adjustment range. The table contains the minimum delay time and the maximum total interruption times for all time band settings.

The ground fault device must monitor the current in all phases and the neutral. When a 3 pole device is used in a 4 wire (3 phase + neutral) system a 4th sensor must be placed in the neutral⁽²⁾. On use of a 4 pole EntelliGuard breaker the sensor is already present in the neutral pole.



Ground fault tripping times at indicated levels per selected GFDB band -I²t slope OFF, in milliseconds

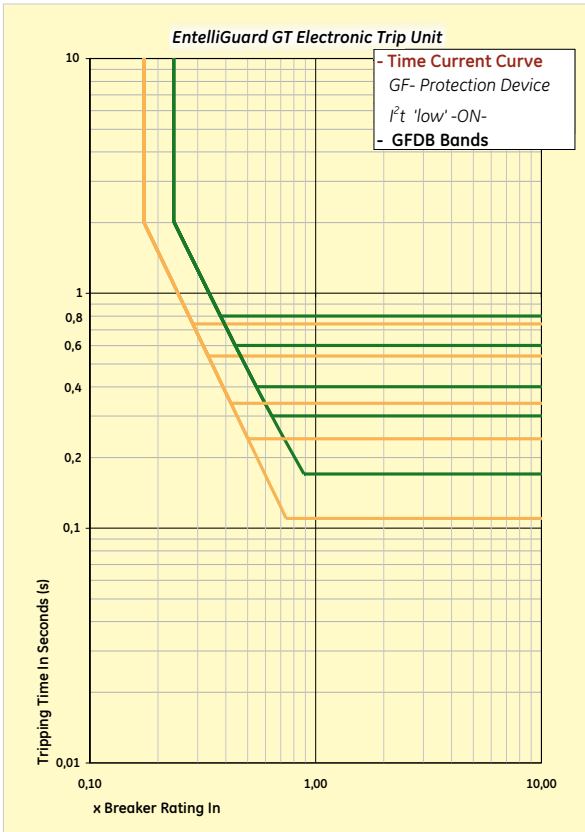
x Ir	1	2	3	4	5	6	7	8	9	10	11	12	13	14
0.2 x Tripping	110	120	140	170	190	240	270	340	400	450	600	700	800	900
±10% Non tripping	50	60	80	110	130	180	210	280	340	390	540	640	740	840
0.6 x Tripping	110	120	140	170	190	240	270	340	400	450	600	700	800	900
±10% Non tripping	50	60	80	110	130	180	210	280	340	390	540	640	740	840

(1) When an auxiliary supply is connected (24V DC) an extra setting range of 0.1 to 0.2 becomes available.

(2) Use a Rogowski coil of the appropriate rating, distance to breaker limited to 10 meters.



Ground fault protection



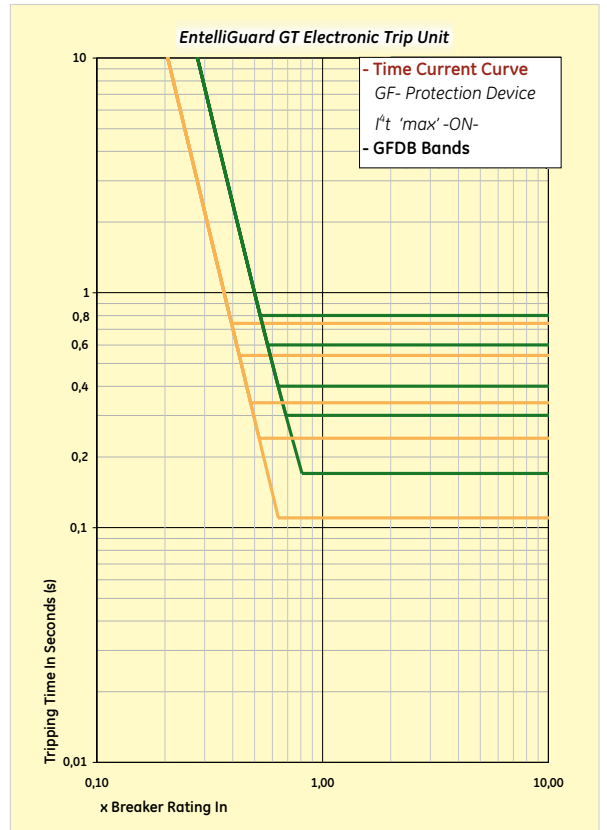
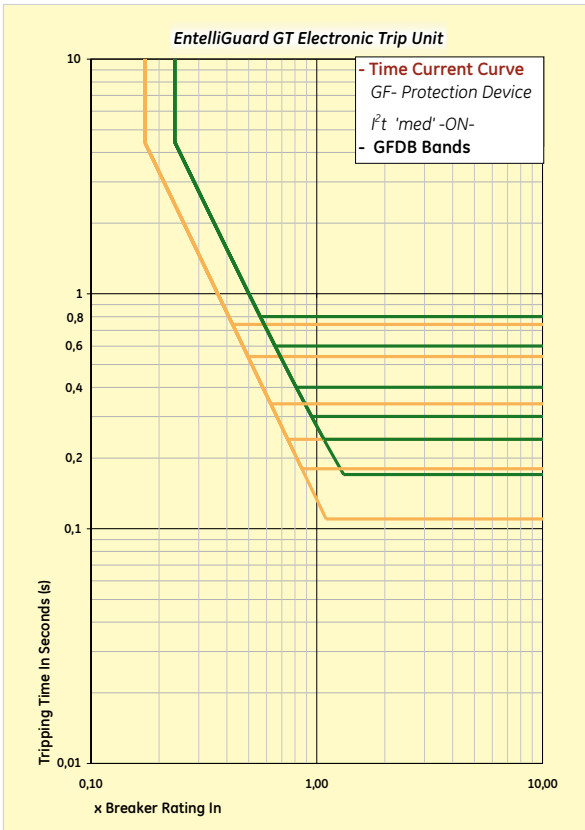
Ground fault protection I^2t bands (slope)

The GF device can also be set to a slope value. The available multiple I^2t slopes are normally used to achieve selectivity with downstream fuses or to improve selectivity with downstream circuit breakers.

The user has the possibility to choose a current adjustment of 0.2 to 1⁽¹⁾ times the chosen breaker rating (In) in steps of 0.01 (pick up setting) and one of 14 time bands.

The three graphs depict the available I^2t slopes (Set at position Low, Med. or High) and their intersection with several of the available 14 time bands across the full adjustment range.

GF SUM
 PICKUP
 0.3
 x CT
 BAND
 2
 Slope
 Med.



Optional on

GT-E

GT-S

GT-N

GT-H

(1) When an auxiliary supply is connected (24V DC) an extra setting range of 0.1 to 0.2 becomes available



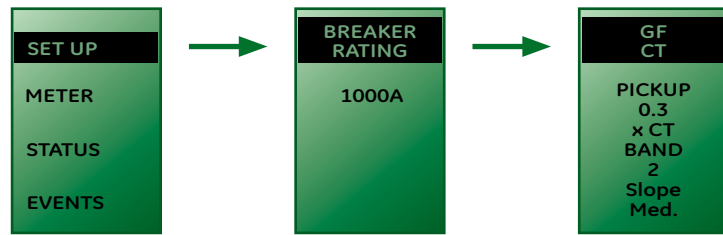
Ground fault protection

Ground fault protection (GF CT)

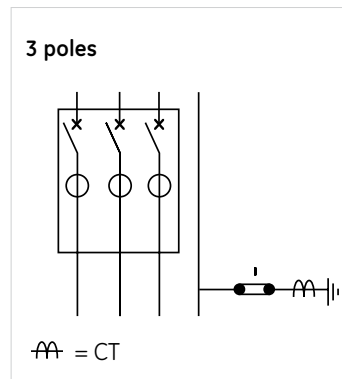
Optionally the EntelliGuard electronic trip unit can be used with an alternative groundfault protection scheme in which the neutral to earth current is measured by an 'Earthleakage Leg Sensor' placed in the neutral and earth link of the system.

This option requires the use of an auxiliary power supply of 24V DC and the electronic trip unit needs to be set to the option CT input. An earth leg C must be placed in the near vicinity of the breaker⁽¹⁾ and an interposing CT needs to be mounted within the breaker. When the sensor detects a fault current the EntelliGuard trip unit trips the associated circuit breaker thus disconnecting the circuit. Variants with or without alarm contact option exist.

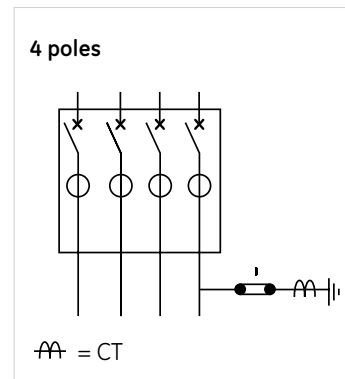
The EntelliGuard device has an adjustment range of 0.2 to 1⁽²⁾ (+/-15%) times the chosen breaker rating (In) and can be set in steps of 0.01 (pick up setting). To allow selectivity with other downstream protection devices there are 14 different time band settings available and three I²T slope settings (same setting data and curves apply as on the standard GF residual (sum) protection).



4 wire system



4 wire system



Optional on

GT-H

Dual groundfault protection

(Residual or sum & source ground return or CT)

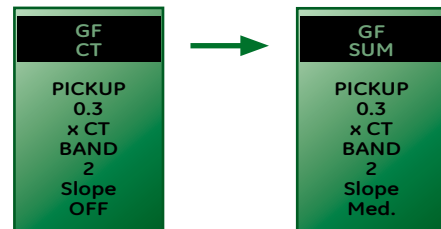
The EntelliGuard electronic trip unit allows the user to combine the functionality of both the GF sum and GF CT systems thus creating a sophisticated Dual Ground Fault Protection system.

Based on the chosen breaker configuration and the network configuration in which the device is used devices as indicated in the adjacent table are required. In all configurations a breaker mounted interposing current transformer is required. It is supplied as a part of the standard factory mounted assembly.

A variant of the dual ground fault protection system, trip unit types allowing unrestricted, restricted and standby earthfault protection is also available

These GT-HE trip units have an option allowing the user to choose between:

UEF, UEF+REF, UEF+SEF, UEF+SEF+REF or SEF+REF



Network	EntelliGuard nr. of poles	GF residual (SUM)	GF source return (CT)	GF sum PLUS GF CT
3 wire (3 phase)	3		4th CT Int. CT	4th CT Int. CT
4 wire (3 phase + neutral)	3	4th Rg	4th CT Int. CT	4th CT Int. CT
	4		4th CT Int. CT	4th Rg 4th CT Int. CT

Optional on

GT-H

(1) Distance to breaker limited to 50 meters

(2) When an auxiliary supply is connected (24V DC) an extra setting range of 0.1 to 0.2 becomes available



Intro

A

B

C

D

E

F

X

Zone selective interlock, load shedding and trip indication

Zone selective interlock
Load shedding function (current alarm)
Trip reason indicators (event logging) & trip operation counter.

Zone Selective Interlock (ZSI)

This optional device has been specifically designed to combine:

- **Speed:** thus enhancing safety by reducing the hazards of arc flash incident energy. GE's instantaneous ZSI (Arcwatch*) allows the use of the standard instantaneous switched "ON" to achieve **Speed**.

- **Full selectivity:** thus enhancing reliability. GE's instantaneous ZSI (Arcwatch) allows for **full selectivity** without switching the standard instantaneous device "OFF"

ArcWatch enabled solutions resolve the contradiction between



the speed required for safety purposes (Arc Flash Incidents) and the timing required for full selectivity.

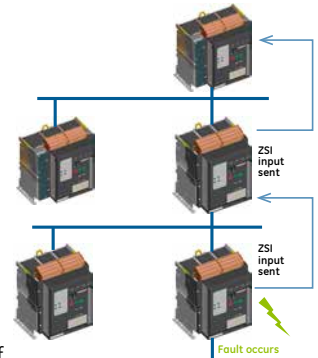
It requires one or two simple 2 core wire to connect the ZSI inputs and outputs between two or more Electronic trip units.

If a breaker detects a fault it will send a signal to the upstream breaker to move its present time setting to another predefined higher level. If the short-circuit protection device has NO time setting band (Instantaneous), it simply gets a signal to wait another 5 half cycles before tripping. The breaker that originally detects the faults only trips after transmitting the indicated signals.

The EntelliGuard electronic trip unit uniquely offers this function on the following protection devices:

- Time delayed short-circuit protection (ST..STDB)
- Standard and source return Ground Fault protection (GF, GFDB)
- Instantaneous (I_l and I_{nl})

When a ZSI input is received the breaker changes its time band from the standard device setting to the ZSI setting. Both of these settings are user definable and can be set independently.



Optional on

GT-N

GT-H



Load shedding alarm output (Current alarm 1 & 2, see relay outputs on B.18)

The load shedding device has been designed to allow the user to switch off NON priority loads before the LT functions trips the breaker due to an overload.

It can also be used to verify the current consumption in the circuit which the EntelliGuard breaker protects and preventing it exceeding a certain pre-determined value.

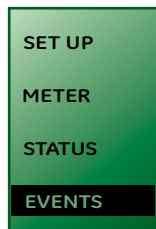
The device monitors the current in the circuit and provides an alarm signal if the load in one phase of

the protected circuit exceeds a pre-defined value. The associated channel can be set ON or OFF and be adjusted in current values from 0.5 to 1 x the breaker rating (I_n) in steps of 0.05.

When the highest measured phase current exceeds the 'ON' value set for longer than 60 seconds an output is provided to indicate that 'load shedding' may prevent an overload tripping event. When the highest measured phase current drops below the 'OFF' setting for longer than 60 seconds, the output is stopped⁽¹⁾.

Standard on

GT-H



Trip reason indicators (event logging) Trip Operations counter

The Electronic trip unit keeps track of data indicating why the associated breaker has tripped and on how many occurrences have taken place. Accessible under the 'EVENTS' menu the trip reason indicator keeps track of a maximum of 10 events that have caused the EntelliGuard breaker to trip. The device stores the voltage, the phase's involved, the current value, the reason of the trip and the trip number (see counter). When an auxiliary voltage is connected, the time and date of the event are also stored. The trip reason indicator registers events for the following devices.

Overcurrent (LT, ST, I GF) Relaying functions (see page B.13) Shunt or undervoltage release (if the associated contacts are connected via the trip unit)

Accessible under the 'STATUS' menu the trip operations counter registers a maximum of 255 overcurrent faults with their reason (LT, ST, I or GF-EF). The data can be viewed and reset through the STATUS menu pickup status option.



Standard on

GT-E

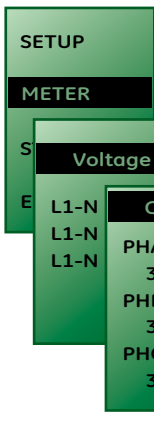
GT-S

GT-N

GT-H

(1) See section on relay outputs on page B.18

Measurement functions and power supplies



An Ammeter is supplied with each EntelliGuard electronic trip unit. The current in each of the three phases and the neutral can be viewed.

The device has an accuracy of 2% when viewed at the nominal current of the breaker and an accuracy of 5% when viewed when the breaker is running at 50 - 85% of its full load.

Parameter	Measured	Units	Resolution	Accuracy at 100% of breaker rating
Current	L1, L2, L3, N	A	0000	2%

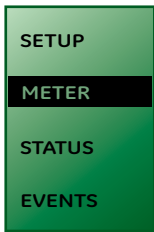
Standard on

GT-E

GT-S

GT-N

GT-H



Full measurement package (Power conditioners needed)

GT-N & GT-H type electronic trip units have an advanced measurement facility that provides the user with a comprehensive overview of all relevant electrical parameters and their values. The adjacent table indicates the available parameters, the units used and their accuracy.

A peak power demand calculation is available for real power (KW) only. Here the data is stored and when necessary renewed at a user definable pre-set time interval.

When the new peak demand value exceeds the previous stored value the new value replaces the old in memory.

The electronic trip unit has an option to reset this value.

When the option for display (meter) is opened, a calculation is initiated that calculates each value based on a one second time frame.

The device also calculates the sum of the used power in kWh, KVAh and KVARh as a total for all 3 phases. These values are kept and re-calculated every second. The electronic trip unit has an option to allow these summations to be reset.

Parameter	Measured	Units	Resolution	Accuracy at 100% of breaker rating
Current	L1, L2, L3, N	A	0000	2%
Voltage	L1, L2, L3	V	0000	2%
Power Factor	L1, L2, L3	%	00	4%
Frequency	L1, L2, L3, N	Hz	00	1 cycle
Apparent Power	L1, L2, L3	kVA	000.000	4%
Real Power	L1, L2, L3	kW	000.000	4%
Reactive Power	L1, L2, L3	KVAR	000.000	4%
Average Power demand	L1, L2, L3	kVA	000.000	4%
Energy	L1, L2, L3	kWh	000.000	4%
Peak Power Demand	L1, L2, L3	KW	000.000	4%

Based on the same one second calculation method, a power demand value is determined for real (KW), apparent (KVA) and reactive (KVAR) power. If the power supply has a neutral the values are calculated per phase and as a total of all three phases.

Standard on

GT-N

GT-H

Power conditioners and auxiliary power supply

To use the above mentioned comprehensive measurement facilities, it is necessary to track the 3 phase and neutral network voltages and to input these values into the electronic trip unit. For this purpose the EntelliGuard line includes a number of 'Power Conditioners' that transform and condition a standard network power supply to a signal that the trip unit can safely use and read. When optioning the measurement facility for the 1st time, the electronic trip unit will require the user to set the primary voltage values.

A number of advanced trip unit options require an auxiliary supply of 24V DC. A unit that transforms and conditions a standard network power supply to 24V DC is available for this purpose. The auxiliary supply also improves the speed of the trip unit setup function at low circuit loads (<20%) and when no standard power supply is present.

A separately available Test Box Kit can also be used as a temporary power supply.

This device has a battery pack and includes a 24V DC auxiliary power supply.

Accessory for

GT-S

GT-N

GT-H



Protective relaying functions; relay and trip unit inputs Wave form capture option

- SET UP
- METER
- STATUS
- EVENTS

Protective relaying functions
The GT-H Electronic trip unit has five protective relay functions. These can be switched ON or OFF and when active produce an alarm signal that is added to the event Log and transmitted through the communication bus. Each relay function can be configured to trip the breaker or/ and to send an alarm signal via a relay output.

Protective relay	Adjustability	Steps	Accur.	Trips breaker
Overvoltage	110% -115% of line voltage	1%	2%	ON or OFF
Overvoltage delay	1 to 15 seconds	1sec	± 0.1 s	
Undervoltage	30% - 85% of line voltage	1%	2%	ON or OFF
Undervoltage delay	1 to 15 seconds	1sec	± 0.1 s	
Voltage unbalance	10% -50% difference between highest and lowest phase when compared to average	1%	2%	ON or OFF
Voltage unbal. delay	1 to 15 seconds	1sec	± 0.1 s	
Power direc. reversal	Line-to-load OR load-to-line			ON or OFF
Power reversal setting	From 10 to 990kW	10kW	2%	
Current unbalance	10% -50% difference between highest and lowest phase when compared to average	1%	2%	ON or OFF
Current unbal. delay	1 to 15 seconds	1sec	± 0.1 s	

Standard on

GT-H

- SET UP
- METER
- STATUS
- EVENTS

Relay outputs
There are two programmable relay outputs available rated at 1A 30V AC or DC. The first is dedicated to the reduced instantaneous device whilst the second can be assigned to single functions, a group of functions or to the protective relays functions mentioned above. Accessible under the 'SETUP' the output is wired out through the secondary terminals of the breaker as indicated on page E.7.

Relay output reset (group 2, 3, & 8)

If a 24 V DC power supply is present and the event associated with the relay closure causes the breaker to trip the contacts will not change position. A breaker re-set and re-closure will reset the contacts to their original open position.

Function	Group
GF alarm ⁽¹⁾	Assigned to group 1
Over-current trips (LT, ST, INST, GF)	Assigned to group 2
Protective relays	Assigned to group 3
Current alarm 1	Assigned to group 4
Current alarm 2	Assigned to group 5
Health status	Assigned to group 6
GF alarm and GF trip indication	Assigned to group 8

(1) Only works when a trip unit has the ground fault alarm installed.

Relay output reset (group 1, 4, 5 & 6)

If the reason of the contact closure is removed the contact will re-open. This typically occurring when a health status warning is produced or when a current alarm drops below it's threshold. If the breaker trips whilst the relay contacts are activated the contacts will be reset and revert to their original open position.

Optional

GT-E

GT-S

GT-N

GT-H

- SET UP
- METER
- STATUS
- EVENTS

Electronic trip unit INPUTS
There is a total of 2 programmable inputs available. The first is dedicated to switch the reduced instantaneous ON. The second can be used to trip the breaker. The inputs are suitable for voltages up to 24V AC or 30V DC. Accessible under the 'SETUP' the outputs are wired out through the secondary terminals of the breaker as indicated on page E.7.

Optional

GT-E

GT-S

GT-N

GT-H

- SET UP
- METER
- STATUS
- EVENTS

Wave form capture option
When a fault has taken place, it can be of importance to visualize the event. The wave form capture option included in the GT-H type electronic trip unit can track and visualize any fault event. The device tracks 8 cycles, 4 before and 4 after the event with resolution of 48 samples per cycle at 50Hz and stores the results in memory. It registers

events in all three phases and the neutral. After the event, the waveform event is stored and can be accessed by using the waveform client module of the Enervista software. When the upload into this software is complete, the Trip Unit will reset this function and be available to register the next event. The trip unit toolkit software can also be used to access the Waveform capture feature.

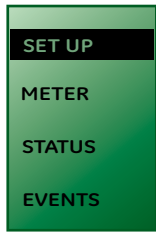
Standard on

GT-H



Communications

Neutral protection, reset choice, rating plug and test kit



Communications

A number of the GT electronic trip unit types can be optioned to allow the breaker & trip unit combination to communicate data bi-directionally through Modbus or Profibus. The communication option needs a 24 V auxiliary voltage input capable of supplying 90mA for the Modbus option and 240mA for the Profibus option.

For frame T, the Modbus and Profibus need to be connected with the communication modular for operation. In frame 1/2/3, Modbus and Profibus can be directly connected to the trip unit without the use of any interfaces. In combination with communications the use of the specifically designed command closing coil and auxiliary contacts with signal ratings are required.

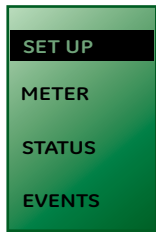
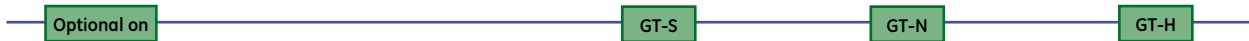
Trip unit parameters as over current settings, protective relay functions, alarm settings etc. can

be accessed through communications. A locking password is provided that prevents unauthorized changes through communication or the keypad.

The Modbus variant is fully compliant with the Modbus protocol and uses 2 a wire 485 connection. The device is configured to stay on one fixed baud rate, or to cycle through the baud rates until communication is established. The link host can operate at baud rates between 300 and 19.200.

The Profibus protocol is integrated in specific models of the GT-H trip unit and uses a four wire RS 485 connection. Profibus DP is supported in A-cyclic and cyclic mode. For the cyclic mode the associated gsd file is available on request.

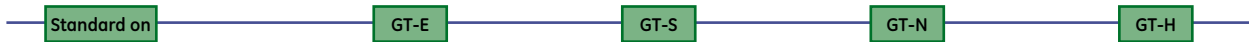
A communication register can be supplied for both versions.



Neutral protection

When inserted into a 4 pole breaker the EntelliGuard electronic trip unit senses that the breaker in which the device is installed has a neutral pole. Via the set Up menu, a neutral setting option then becomes available in which the LT, ST and I protection device can be jointly set to one of the following values:

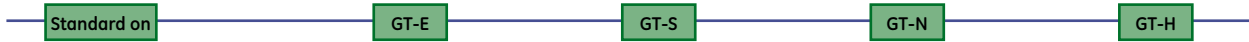
0%, 50%, 63% or 100%. x the values set for the phase protection device.



Reset choice function

When a fault has occurred the trip unit trips the associated breaker. It is then deemed normal installation practise to verify the reason of the fault before reconnecting power by resetting and switching the breaker on. The advanced options included in the EntelliGuard trip unit provide the user with the fault reason, magnitude and location, thus allowing the user to easily establish the required corrective actions. To follow this procedure trip unit reset function should be set to MANUAL.

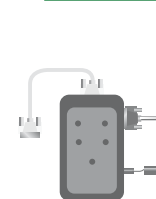
However, in some cases it is required that the breaker resets itself automatically. If this functionality is required, the reset function should be set to AUTOMATIC. Or if the reset function needs to be controlled from remote location, the selector switch on the trip unit front shall be chosen to manual reset mode, and the remote reset coil is required together for functionality. A selector switch on the trip unit front face allows the user this choice⁽¹⁾.



Full range rating plug

Each EntelliGuard electronic trip unit must be equipped with a separately available rating plug to allow it to function correctly. The full range rating

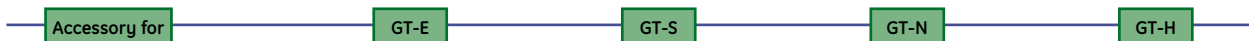
plug is plugged in to a jack on the trip unit front face. When this device is not installed, the trip unit will revert to its minimum setting, which has as value of 16-18% of the breaker rating in.



Test and set-up kit

To verify that the electronic trip unit is interfacing correctly with the Breaker and to establish if the circuitry in the trip unit is functioning correctly, a test kit is available. The device has a battery pack and a 24V auxiliary supply to allow its use in a secondary function as power supply of the Trip unit. The device can be plugged into a jack on the trip unit

front face. For more advanced functionality a FREE software is available for download that allows users to customize, set, monitor, and test trip units using the comfort of a laptop. Downloadable from: ex.geindustrial.com



(1) Kits are available that allow the user to block the switch in one of either position (see page A.26)



Overview of GT electronic trip unit functionality

		GT-E	GT-S	GT-N	GT-H	Remarks
Setting interface	LCD screen allowing access to 4 distinct menus	X	X	X	X	--
	Touch pad adjustments	X	X	X	X	--
	Multilingual	X	X	X	X	--
	Adjustable manual or automatic RESET option	X	X	X	X	--
Long time or overload current protection	6 primary current settings with FULL RANGE rating plug 1; 0.975; 0.9625; 0.95; 0.45 & 0.4 x breaker rating In	X	X	X	X	--
	11 secondary current settings Ir	X	X	X	X	--
	1; 0.95; 0.9; 0.85; 0.8; 0.75; 0.7; 0.65; 0.6; 0.55; 0.5 x primary setting Ie	X	X	X	X	--
	Resulting setting Range 0.2 to 1 with 66 set points	X	X	X	X	--
	Possibility to switch OFF	-	-	-	X	--
	22 thermal protection (C type) time bands available ranging from class 0.5 to 40 (bands at 7.2 x Ir)	X	X	X	X	--
	22 F type (fuse) time bands available	-	-	-	X	--
	13 standard inverse shape protection bands available (L = 0.5-20)	-	-	-	X	--
	13 very inverse shape protection bands available (L = 0.5-20)	-	-	-	X	--
	13 extremely inverse shape protection bands available (L = 0.5-20)	-	-	-	X	--
	Neutral protection 0-50%-63%-100%	X	X	X	X	--
Short time short-circuit current protection	Cooling function and thermal memory	X	X	X	X	--
	Setting RANGE from 1.5 to 12 x Ir (LT setting)	X	X	X	X	--
	Steps of 0.5 (A total of 22 settings)	X	X	X	X	--
	Possibility to switch OFF	-	-	-	X	--
Instantaneous short-circuit current protection	17 time delay settings (STDB) ranging from 30 to 940 milliseconds delay setting result in a 90 to 1000 milliseconds clearing time	X	X	X	X	--
	Clearance times to IEC 40979-1 and IEC 60364	X	X	X	X	--
	3 I ² t protection time bands available	X	X	X	X	--
	I _{set} setting RANGE from 2 to 15 x Ie (primary setting)	-	X	X	X	--
	Steps of 0.5 (a total of 28 settings)	-	X	X	X	--
	Possibility to switch OFF	-	X	X	X	--
	Selective execution	-	X	X	X	--
	Fixed instantaneous or HSIQC protection	X	X	X	X	--
	I _{ext} setting RANGE from 2 to 30 x Ie (primary setting)	-	O	O	O	--
	Possibility to switch OFF	-	O	O	O	--
	Selective execution	-	O	O	O	--
Ground or earth fault protection	Fixed instantaneous or HSIQC protection	X	X	X	X	--
	I setting RANGE from 1.5 to 15 x Ie (primary setting)	-	-	X	X	--
	Steps of 0.5 (A total of 29 settings)	-	-	X	X	--
	Possibility to switch OFF	-	-	X	X	--
	Remote and local ON and OFF with position indication signal	-	-	X	X	--
	Setting RANGE from 0.1 to 1 x In (breaker rating) ⁽¹⁾	O	O	O	O	--
	Steps of 0.01 (A total of 92 settings)	O	O	O	O	--
	Possibility to switch OFF	O	O	O	O	--
	14 time delay settings (GFDB) ranging from 50 to 840 milliseconds delay setting resulting in a 110 to 900 milliseconds clearing time	O	O	O	O	--
	Clearance times to IEC 40979-1 and IEC 60364	O	O	O	O	--
	3 I ² t protection time bands available	O	O	O	O	--
Measurement package (for measurements using voltage power conditioners are needed)	Residual principle	O	O	O	O	--
	Source ground return principle ⁽²⁾	-	-	-	O	N
	UEF, REF and SEF applications possible	-	-	-	O	N
	Combinations of UEF, REF and SEF applications possible	-	-	-	O	N
	Current (L1, L2, L3, N)	X	X	X	X	--
	Voltage (L1, L2, L3)	-	-	X	X	C
	Energy (kWh) total real	-	-	X	X	C
	Real power (L1, L2, L3, total)	-	-	X	X	C
	Apparent power (L1, L2, L3, total)	-	-	X	X	C
	Reactive power (L1, L2, L3, Total)	-	-	X	X	C
	Total power (L1, L2, L3, total)	-	-	X	X	C
Power (kW) peak (total)	-	-	X	X	C	
Demand power (kW) (total)	-	-	X	X	C	
Frequency (L1, L2, L3)	-	-	X	X	--	
Protective relaying	Voltage unbalance	-	-	-	X	N
	Undervoltage	-	-	-	X	N
	Overvoltage	-	-	-	X	N
	Profibus	-	-	-	X	N
	Load shedding (current alarm 1 & 2)	-	-	-	X	--
	Current unbalance	-	-	-	X	N
	Power reversal	-	-	-	X	N
Diagnostics & wave form capture	Trip target (trip reason indication)	X	X	X	X	--
	Trip info (magnitude / phase)	X	X	X	X	--
	Waveform capture	-	-	O	O	N
	Trip counter	X	X	X	X	--
	Event logger (trip events)	X	X	X	X	--
	Good and bad health indicator	X	X	X	X	--
Other	Watchdog	X	X	X	X	--
	Zone selective interlock on ST, GF and I	-	-	O	O	--
	Shunt trip status input (2 inputs)	-	-	-	O	--
	UVR trip status input (2 inputs)	-	-	-	O	--
	General relay outputs and electronic inputs	X	X	X	X	--
	Communication 2 way ⁽²⁾	-	O	O	O	N
	Modbus ⁽³⁾	-	O	O	O	N
	Profibus ⁽³⁾	-	-	-	O	N
24V DC auxiliary power supply	O	O	O	O	--	
Text kit with power support function	O	O	O	O	--	

Remarks

N indicates that a 24V auxiliary power supply is required
C indicates the need of a power conditioner

(1) Without a 24V auxiliary power supply, the lowest setting is 0.2

(2) With a UEF, SEF & REF option installed, RELT is unavailable

(3) Communication module is required for frame T breaker (extra plug & harness)

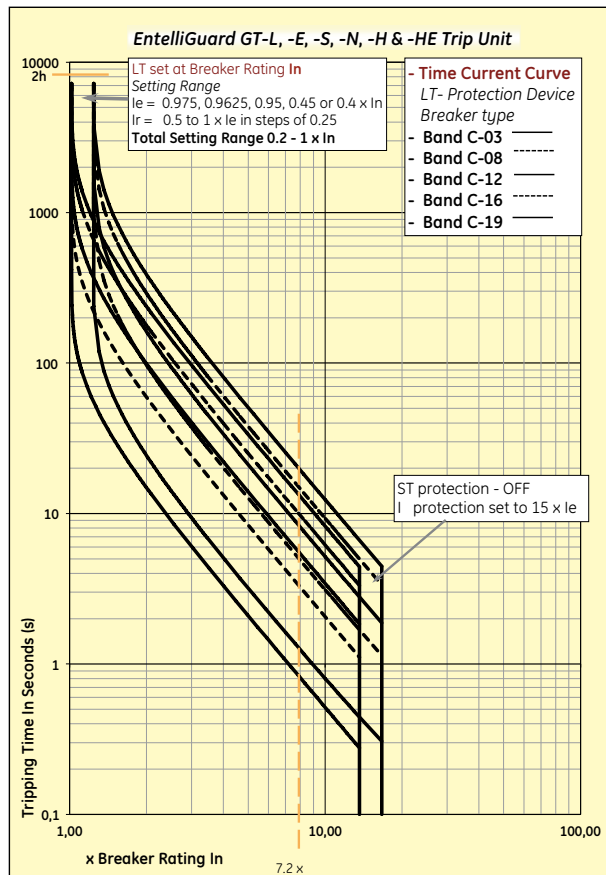
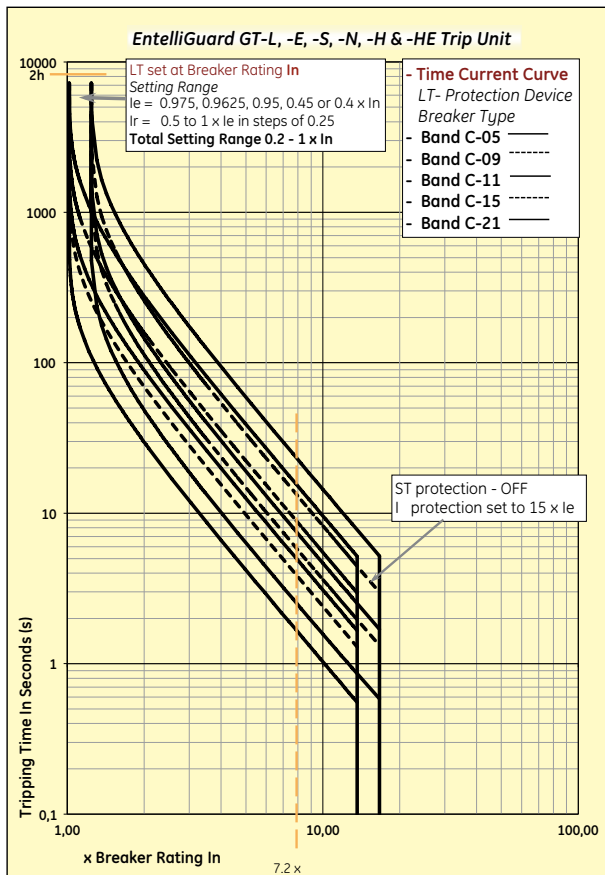
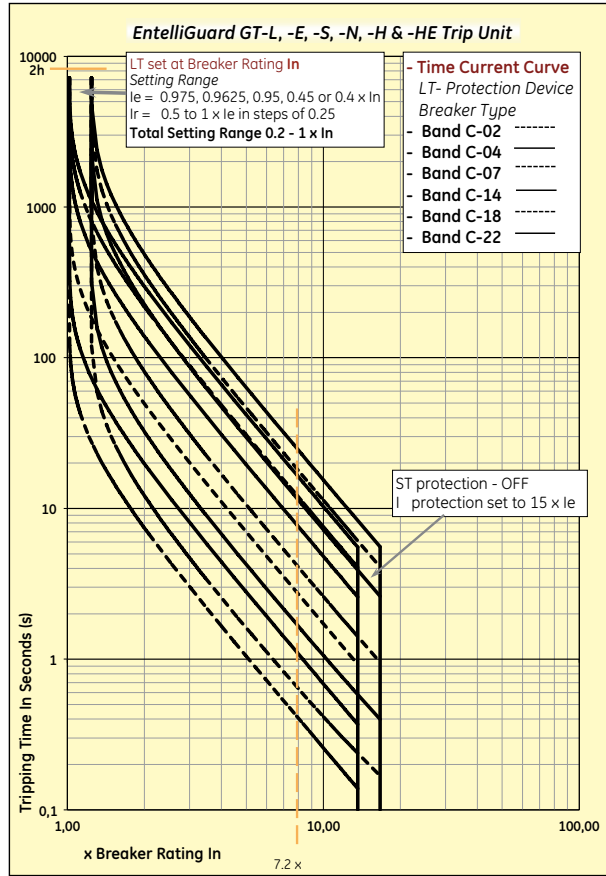
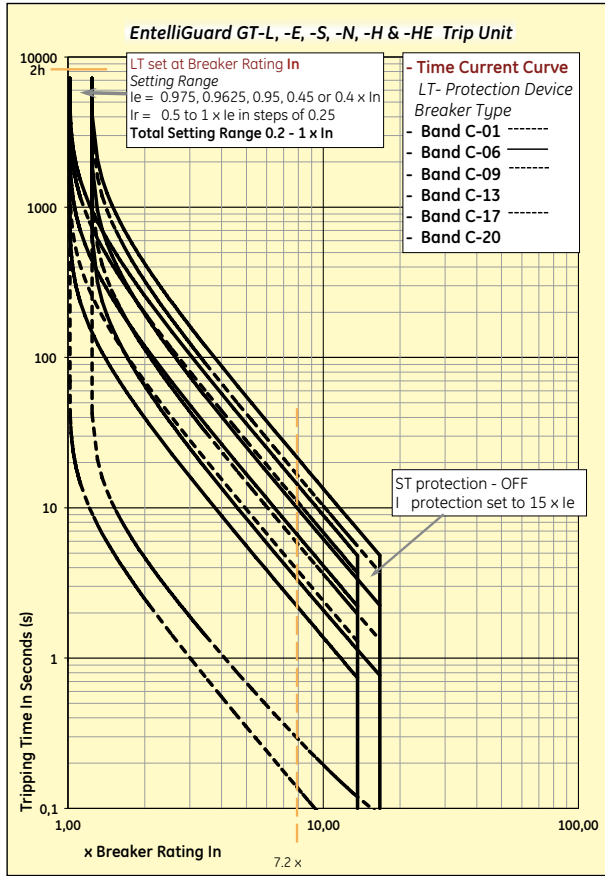
Key

X - Present; O = Optional; - = Not possible



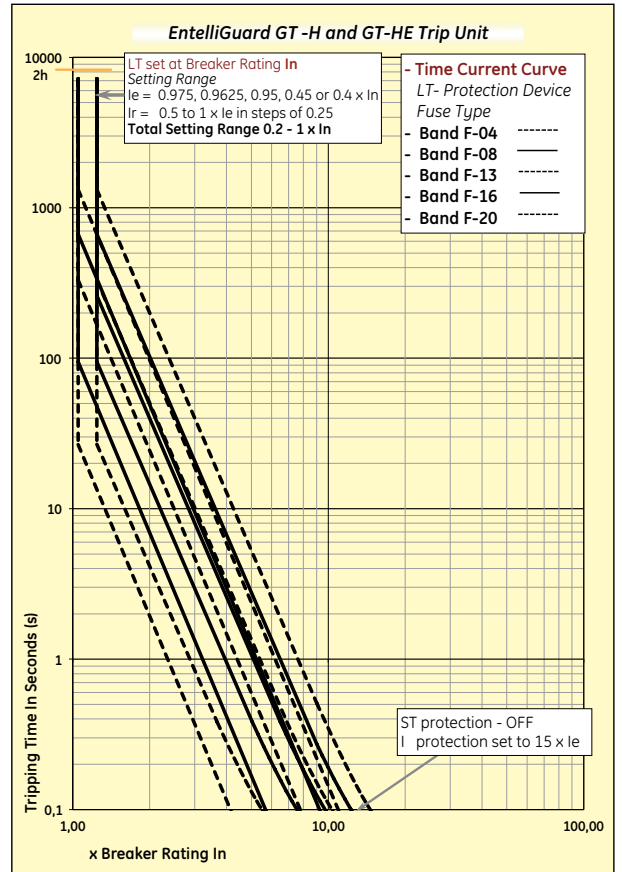
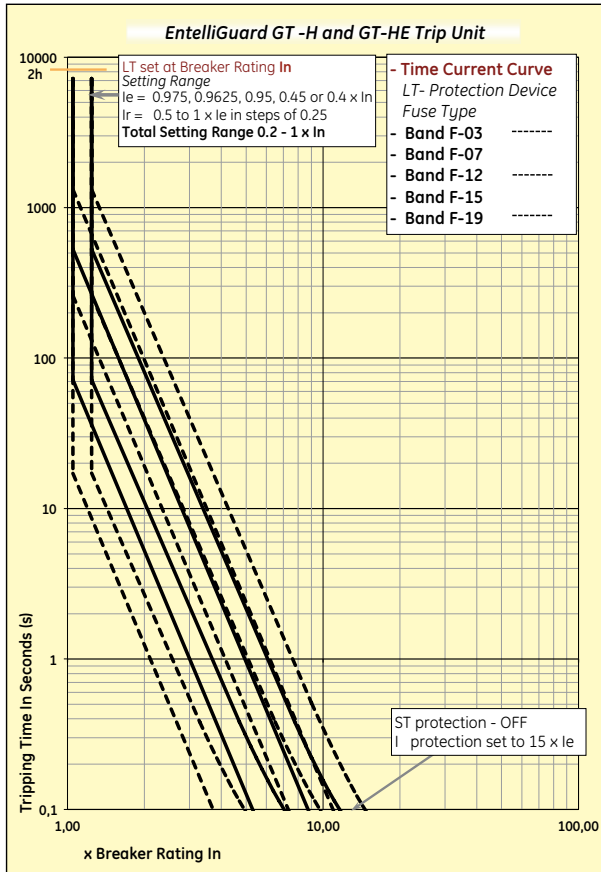
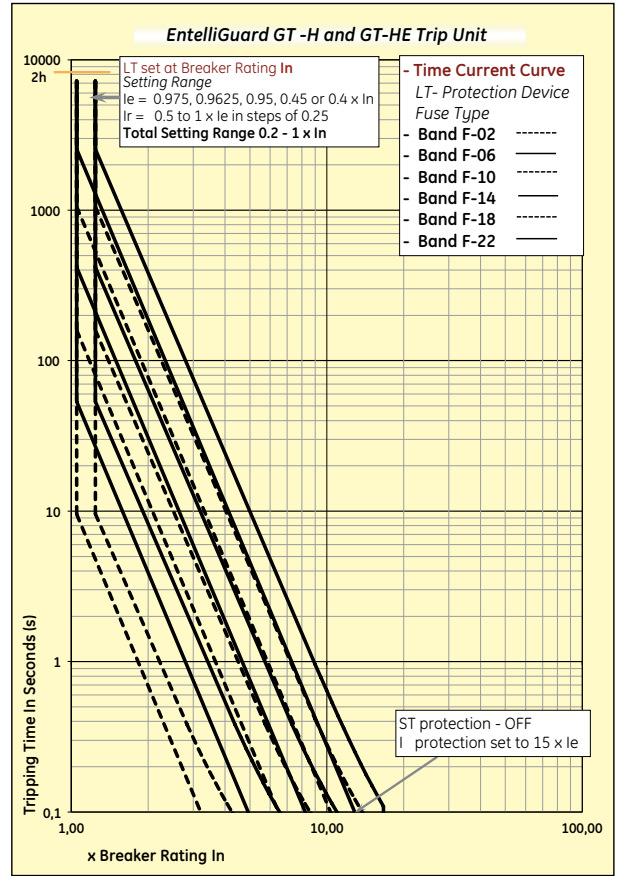
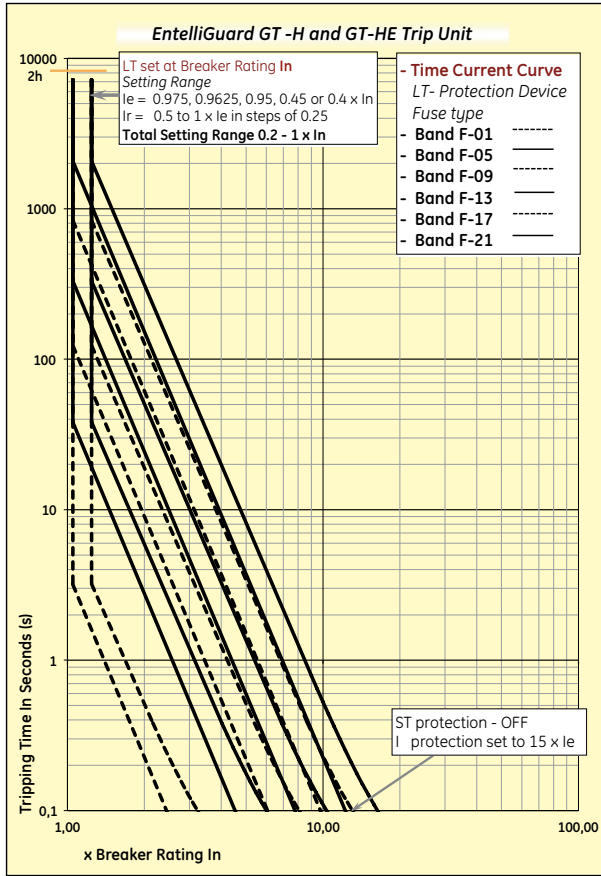
Time current curves (cold state)

LT protection device



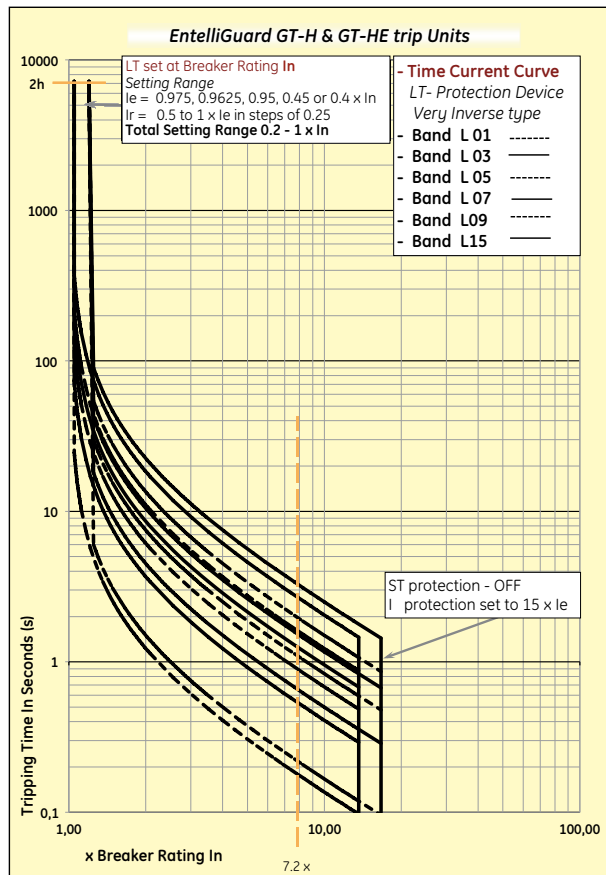
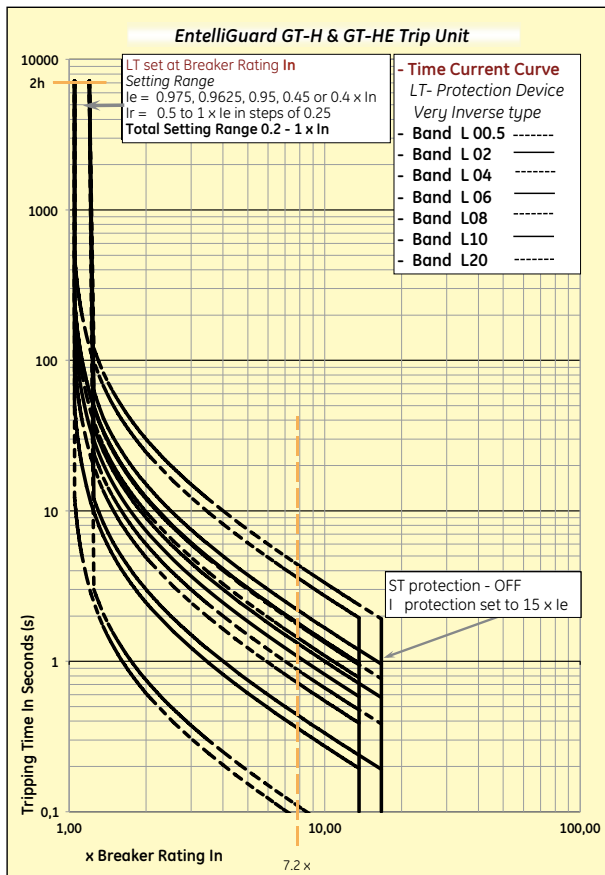
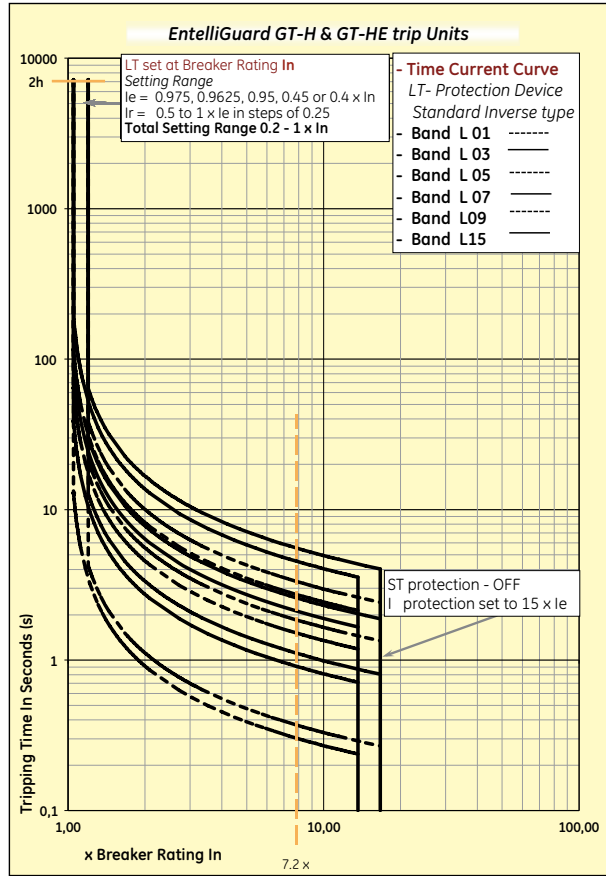
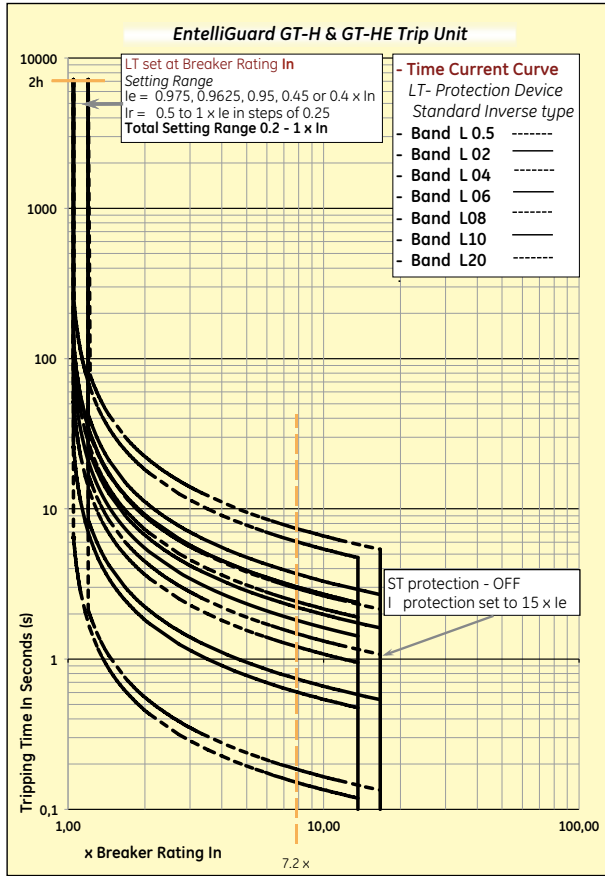
Time current curves (cold state)

LT protection device



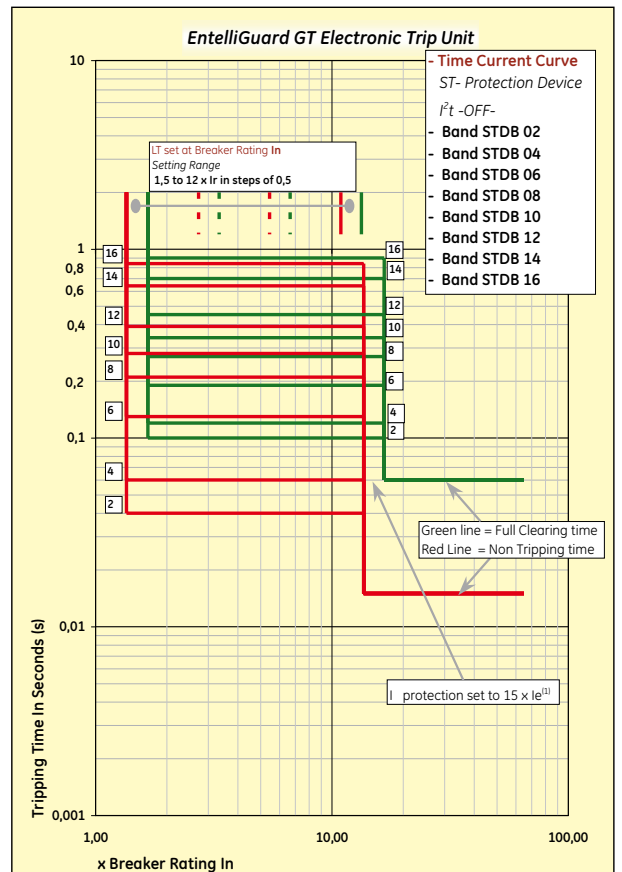
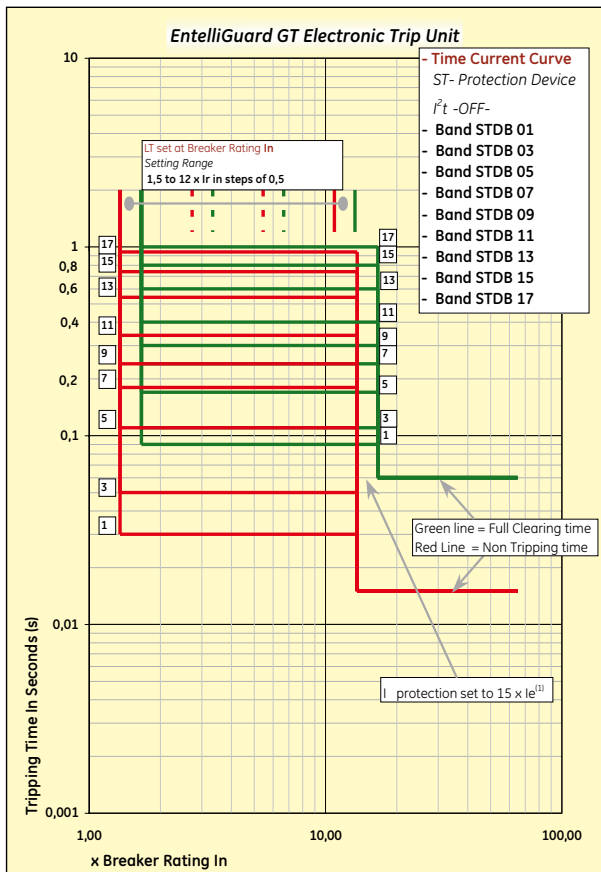
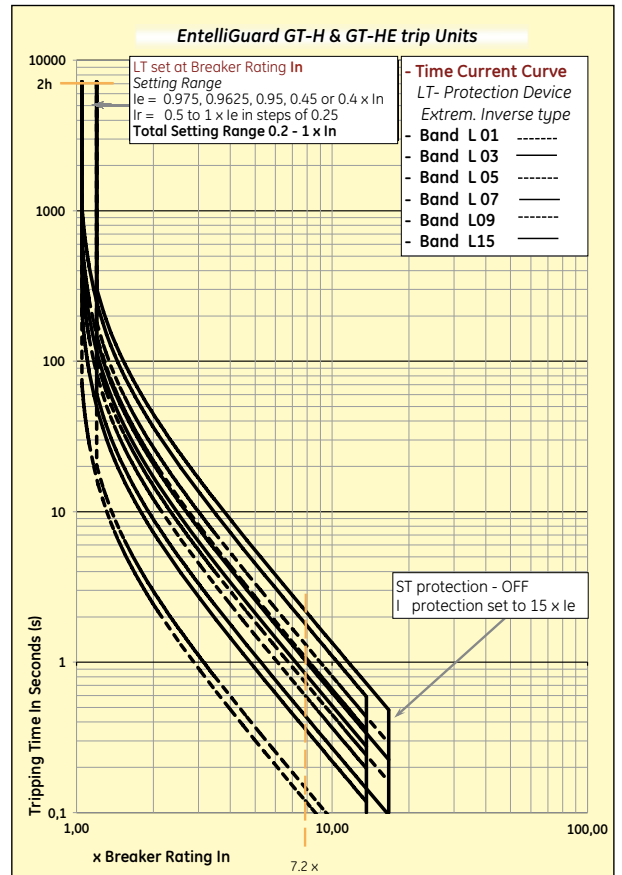
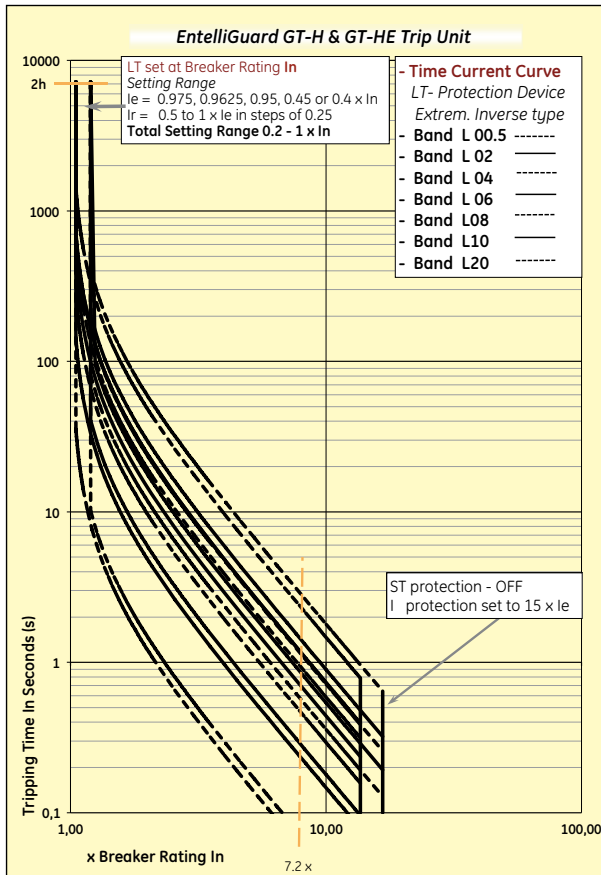
Time current curves (cold state)

LT & ST protection device



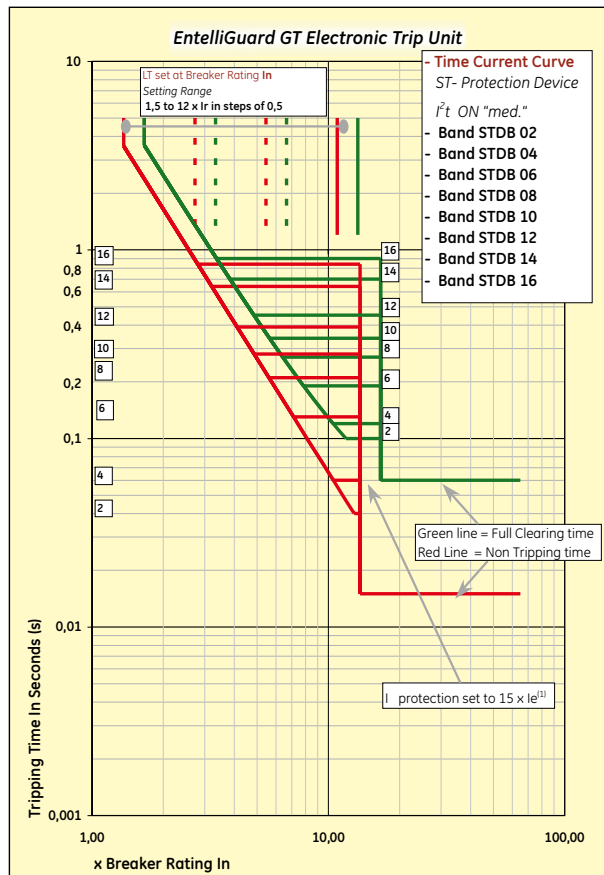
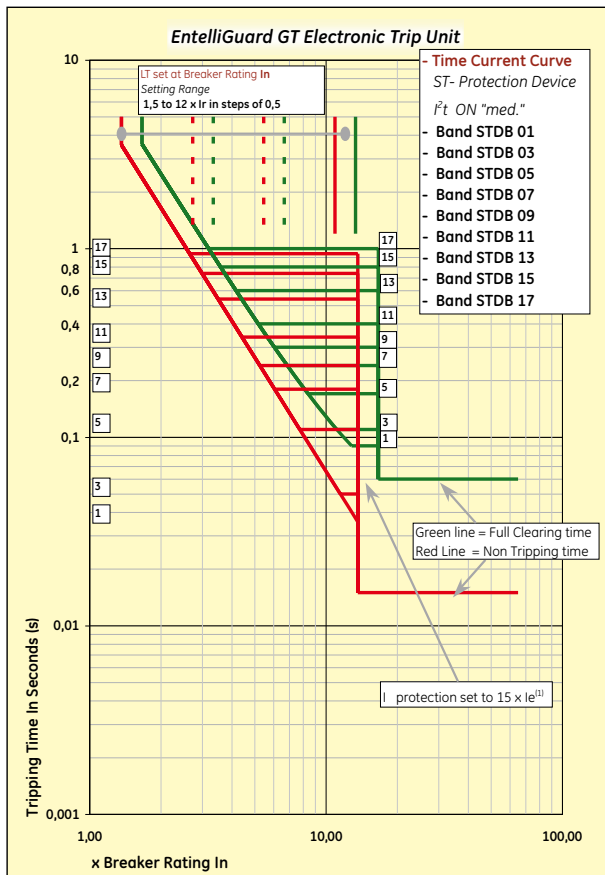
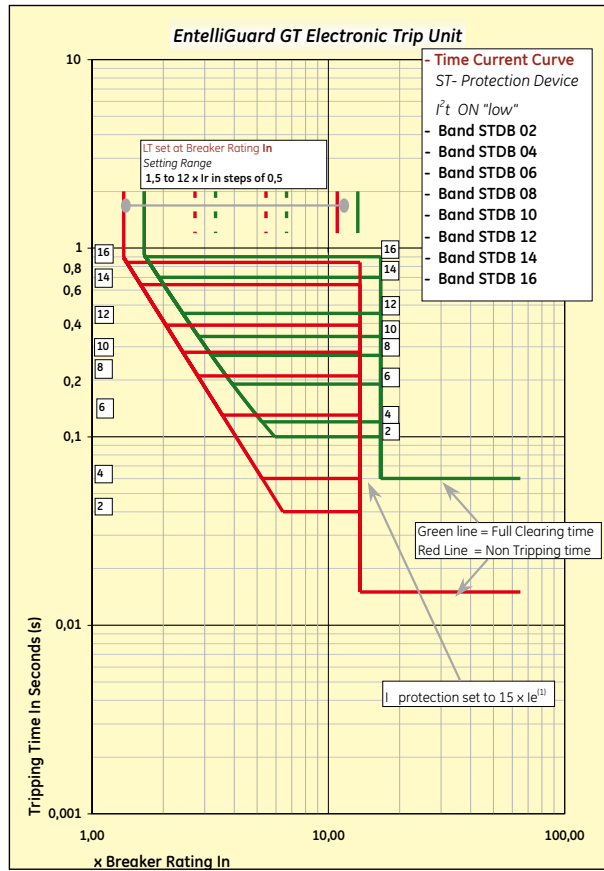
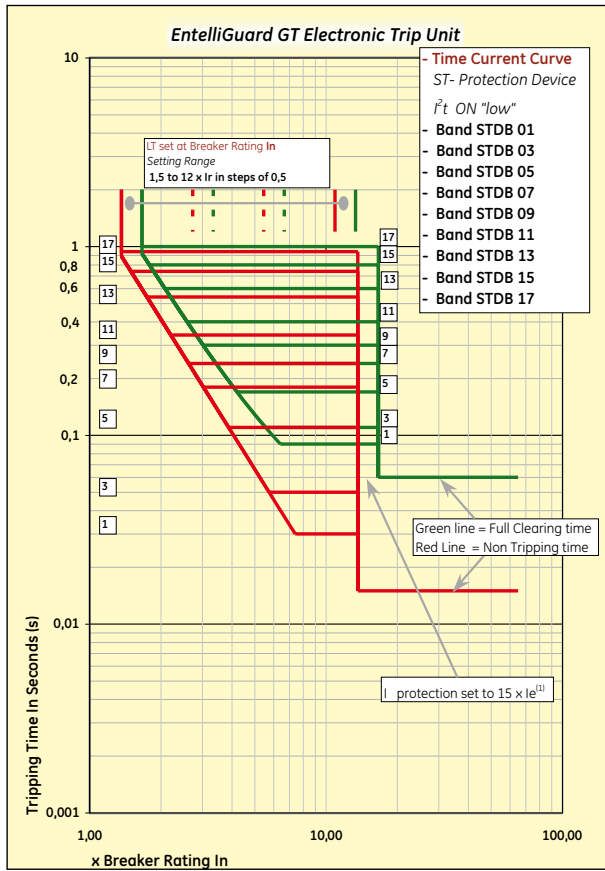
Time current curves (cold state)

ST protection device



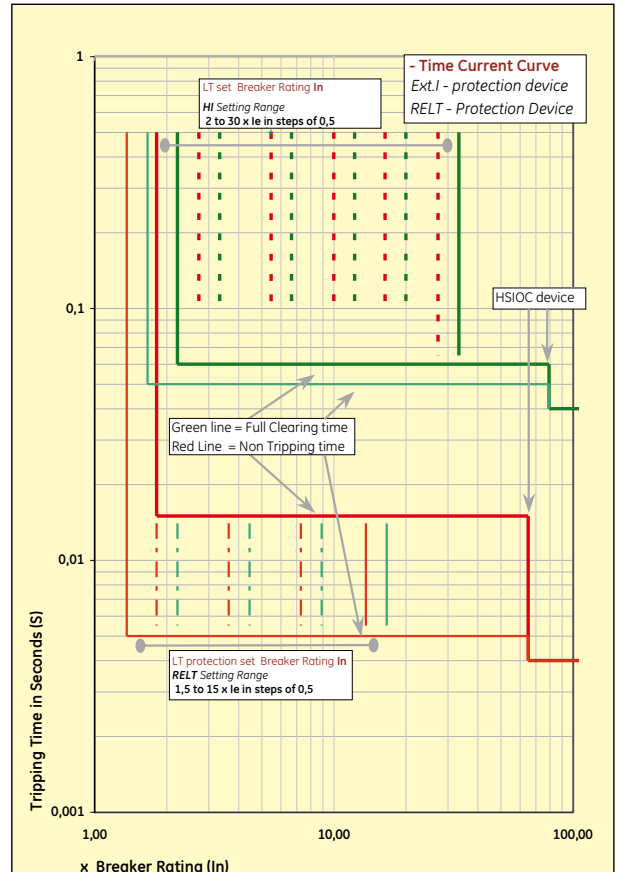
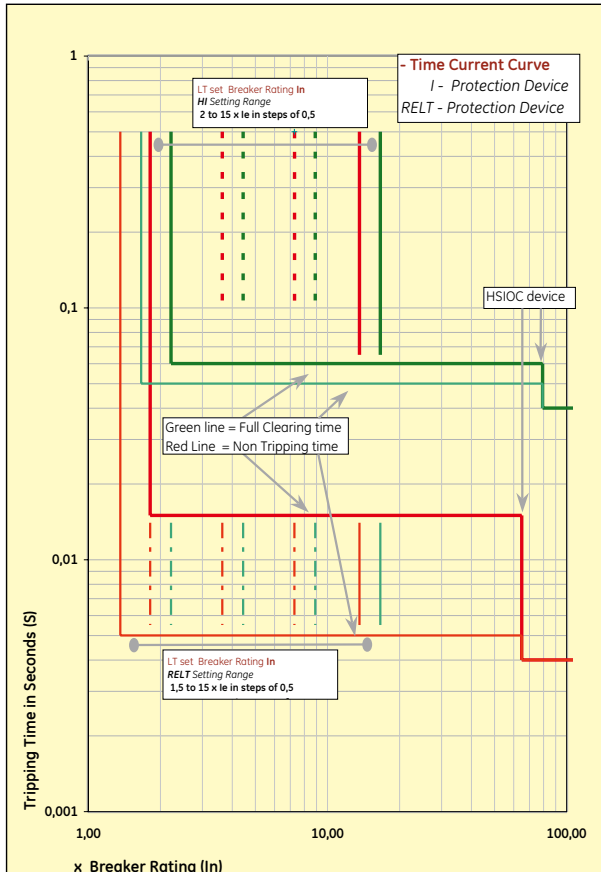
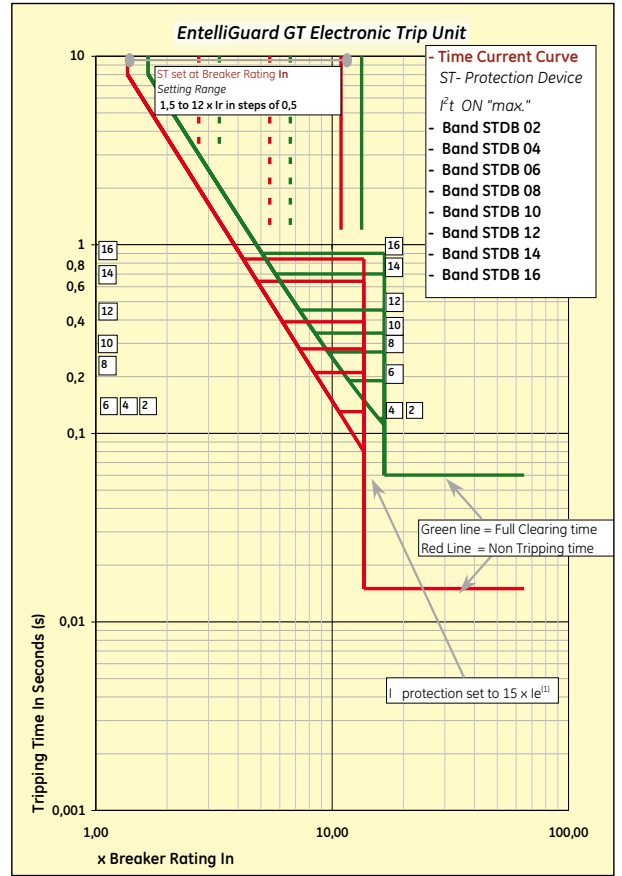
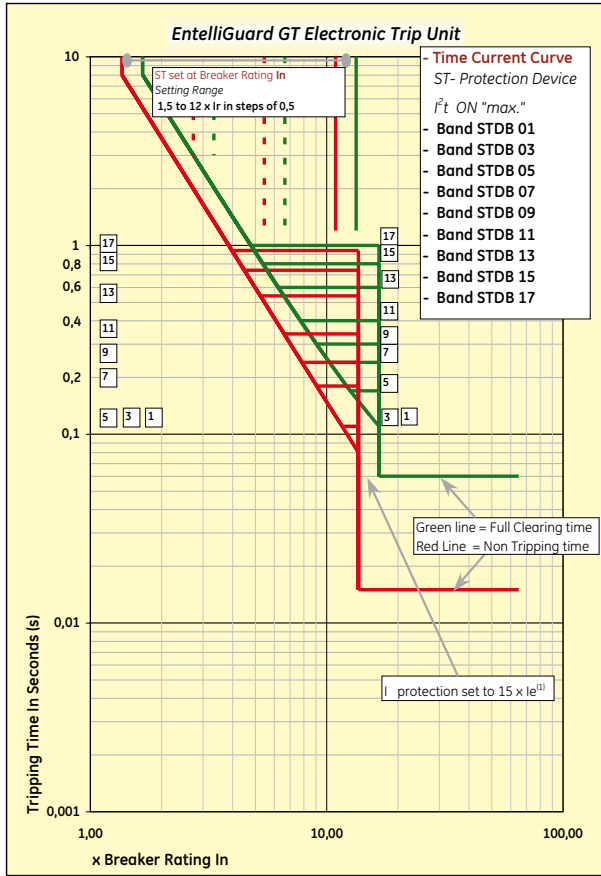
Time current curves (cold state)

ST protection device



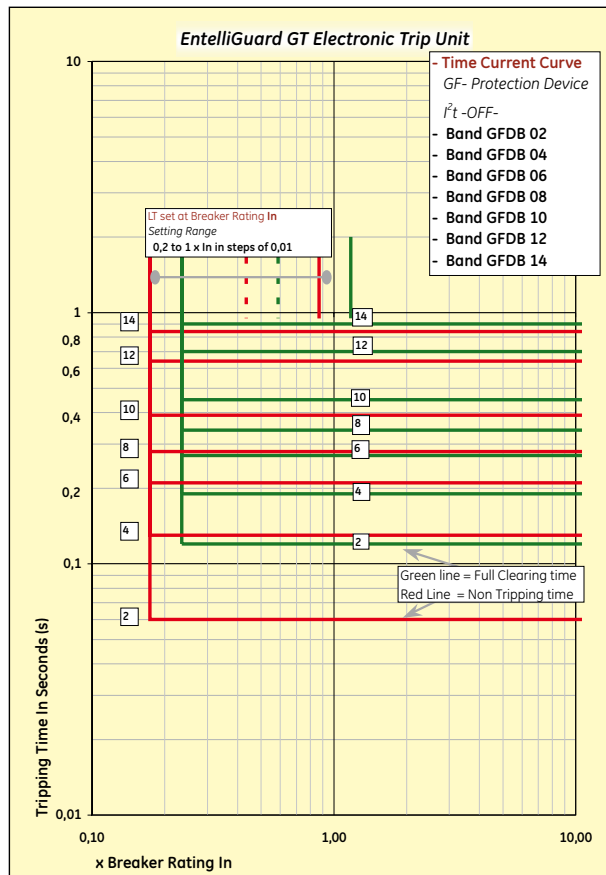
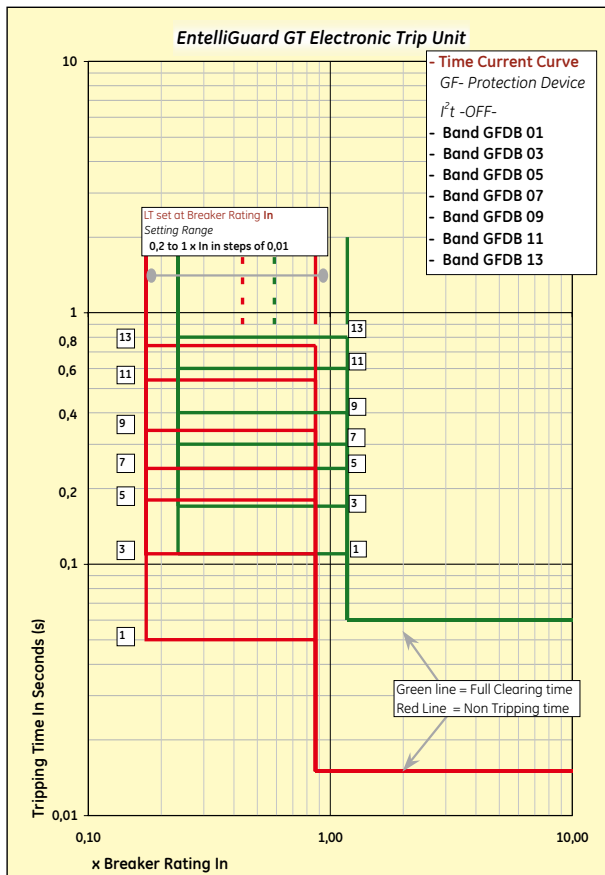
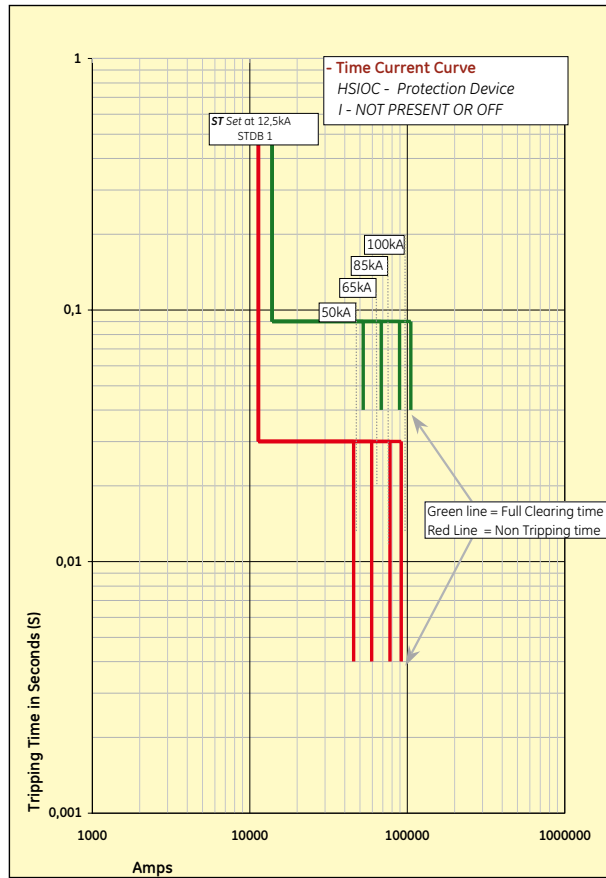
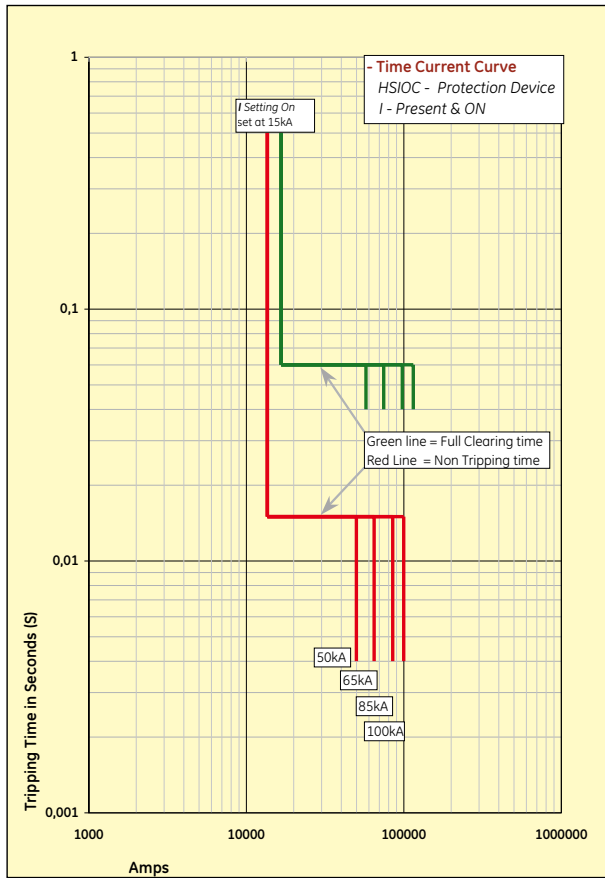
Time current curves (cold state)

ST and I protection device



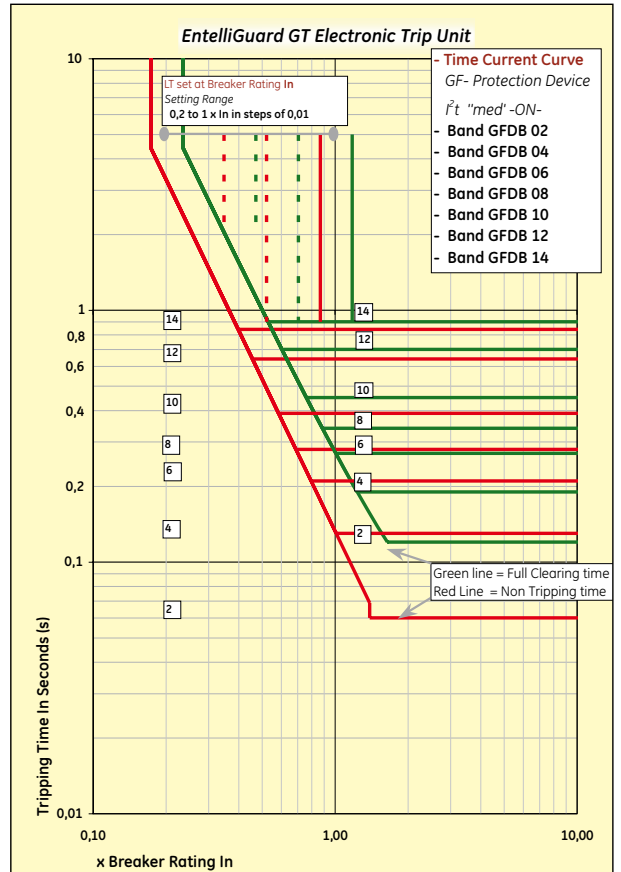
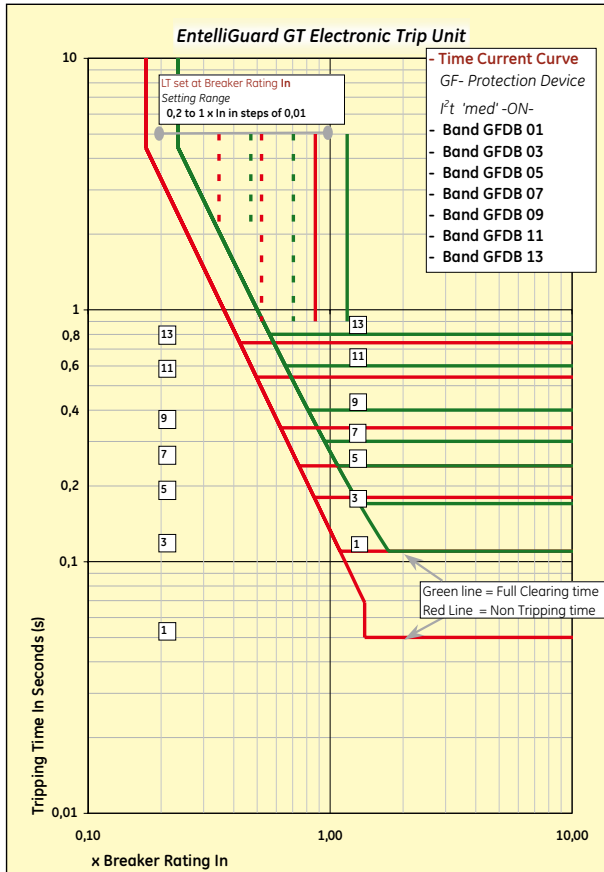
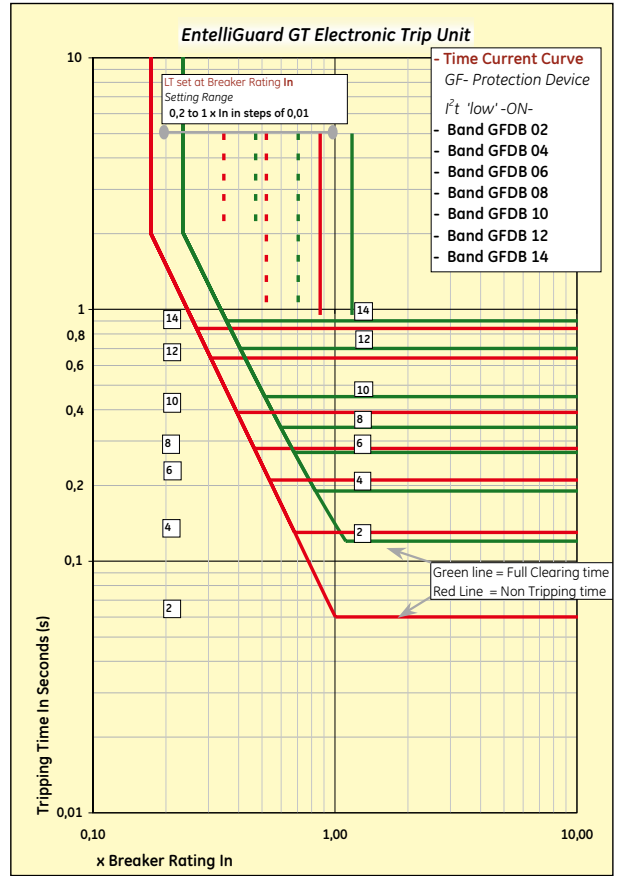
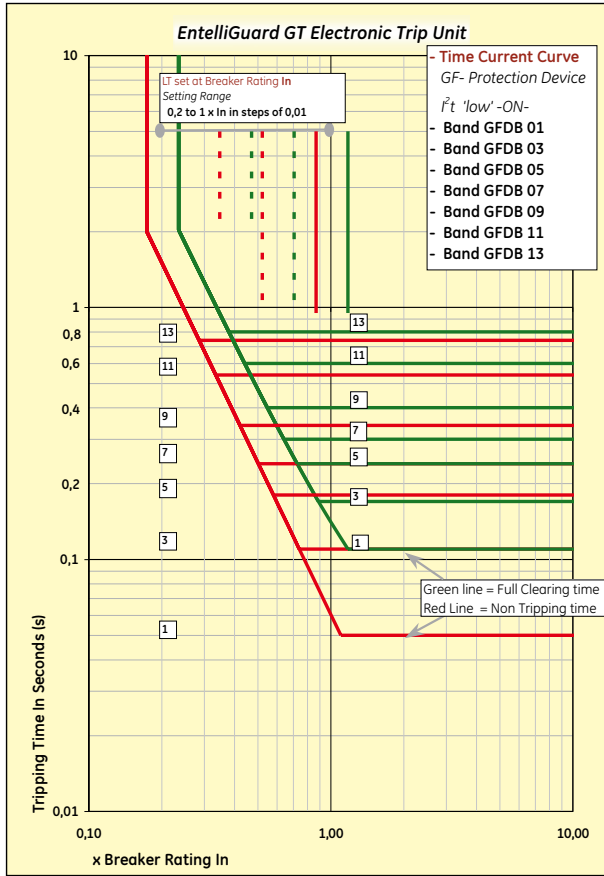
Time current curves (cold state)

HSIOC and GF protection device



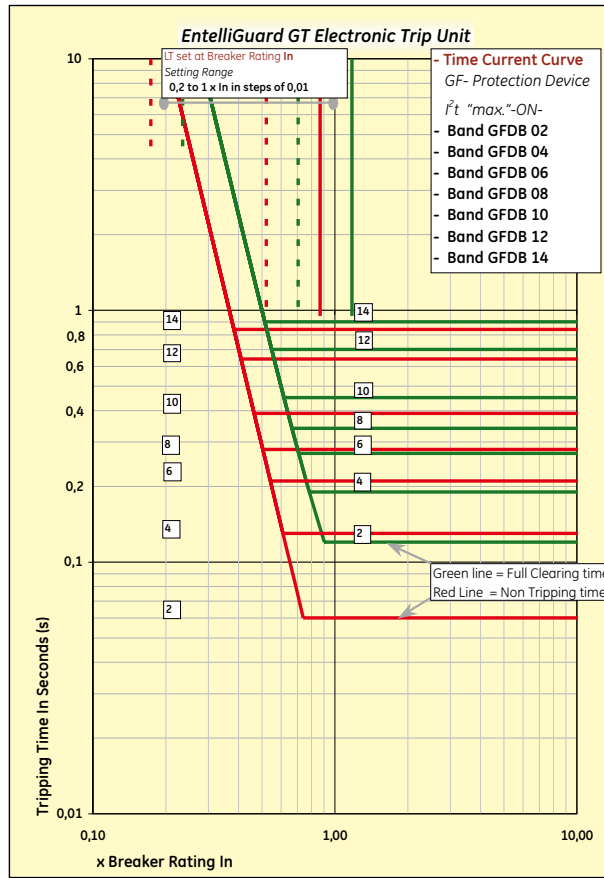
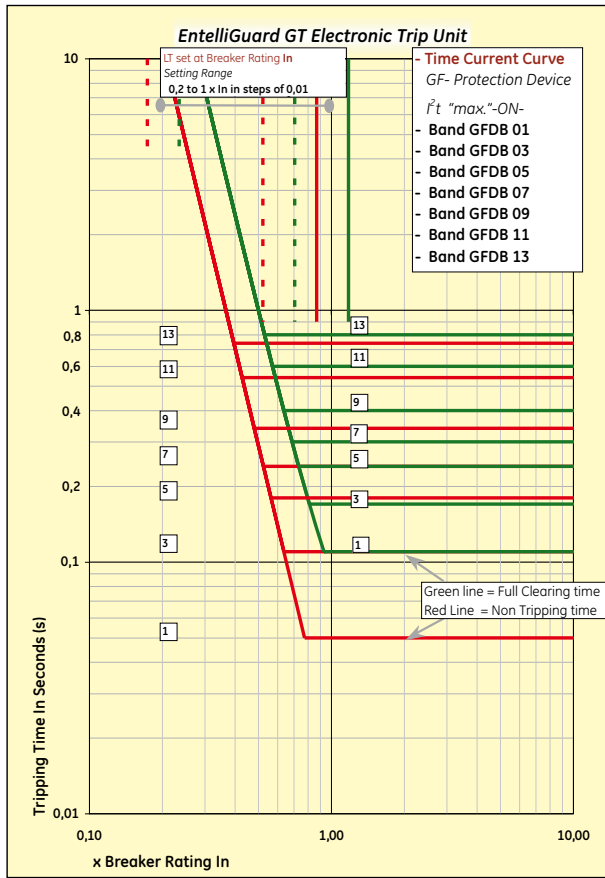
Time current curves (cold state)

GF protection device



Time current curves (cold state)

Terminology



Denomination	Description
In	Current rating of breaker
I _e	Primary current setting
I _u	Maximum breaker user current (see section D)
LT	Long time or overload protection
ST	Short time or timed short-circuit current setting
I	Standard or extended instantaneous setting
GF	Groundfault
EF	Earthfault
I _r	LT or overload current setting
I _{st}	ST or timed short-circuit current setting
I _{li}	Instantaneous short-circuit current setting
I _g	Ground or earthfault current setting
LTDB	LT or overload time delay band (C = breaker type, F = fuse type)
STDB	ST or short-circuit time delay band
I _t	'Slope' setting on ST or GF device
x LT	Multiple of LT or overload current setting
x I _e	Multiple of ST or timed short-circuit current setting
x In	Multiple of breaker current rating
x CT	Multiple of installed sensor rating (In IEC EntelliGuard types =In)
RELT	Reduced instantaneous
MCR	Making current release
HSIOC	Hi set instantaneous protection



Time current curves (cold state)

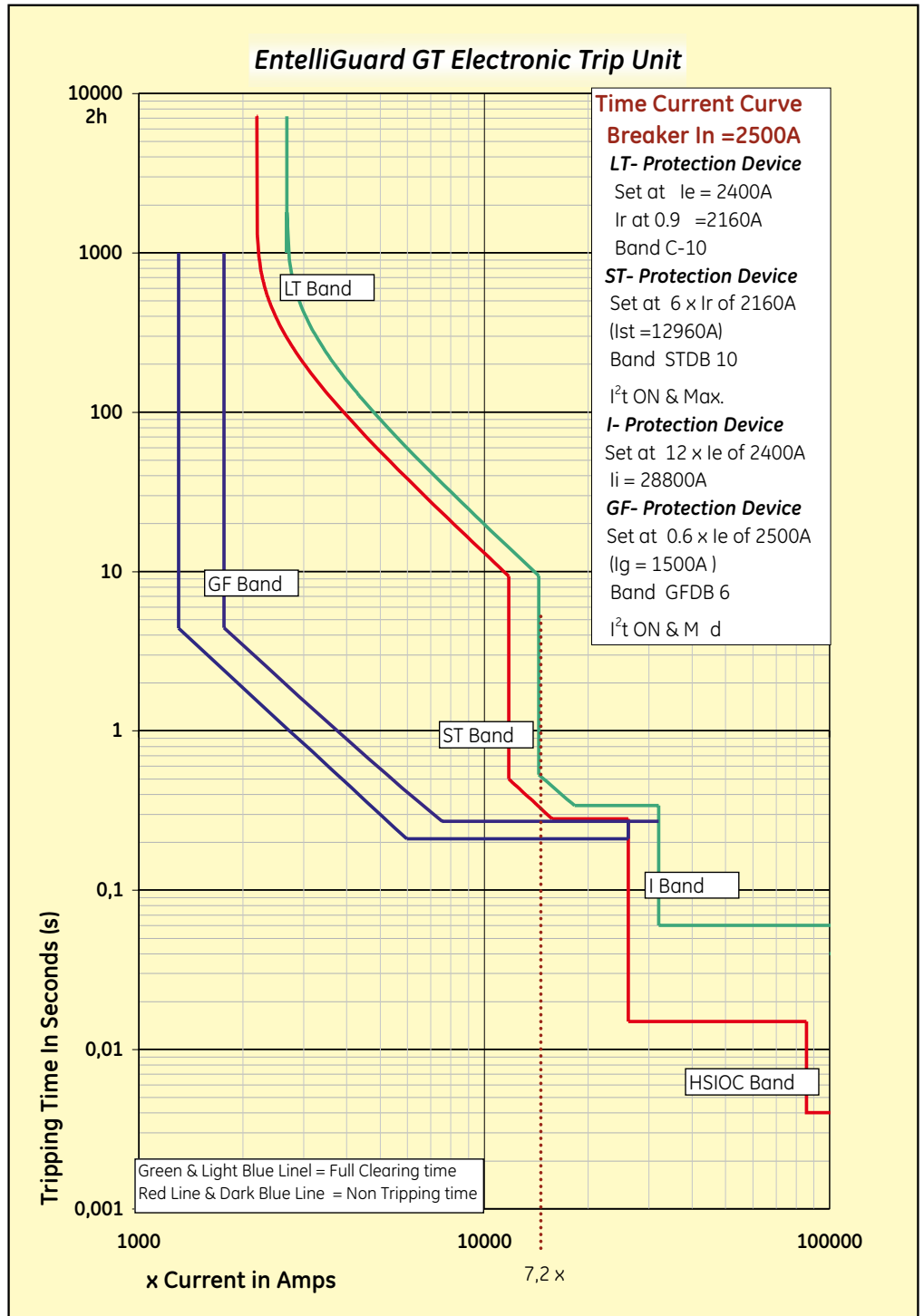
Example of full time current curve

Time current curve

The EntelliGuard electronic trip unit has many sophisticated setting features and an extremely broad setting range.

On request we can provide complete time current curves covering all installed protection devices. The curves can be produced for any current setting within the range of the installed protection devices, for one or for a combination of two breakers.

Please contact your local GE sales office for more information.



Breaker accessories

- C.2 Breaker use and operation
- C.3 Electrical operation of breaker (motor operator)
- C.4 Shunt and undervoltage releases; time delay module for undervoltage release
- C.5 Interlock devices, indication contacts and number of devices
- C.6 Auxiliary contacts
- C.7 Bell alarm, cassette position, spring charged and ready to close indication contacts
- C.8 Mechanical Interlocking of multiple breakers
- C.9 Locking provisions for breaker and cassette door-interlock systems; misinsertion device
- C.10 Installation accessories
- C.11 Earthing device (maintenance accessory) spare parts

Breaker accessories

Application guide

Wiring diagrams

Dimensions

Numerical index

The breaker

Order codes

Electronic trip units

Intro

A

B

C

D

E

F

X



Breaker use and operation



Indicated Breaker is of a fixed pattern and equipped with Trip Unit

A power circuit breaker

EntelliGuard is operated by a stored energy mechanism that can be charged either manually or electrically. To charge manually a handle **1** is used to 'load' the springs in the mechanism, 10 pumping movements being required. During charging a spring status indicator **2** clearly indicates if the breaker is CHARGED (red), CHARGING (yellow), or DIS-CHARGED (green).

After charging is complete, the ready to close indicator **3** indicates that the device can be turned ON and OFF⁽¹⁾ by the ON/OFF buttons **4** & **5** on the breaker front facia. On the frames 1, 2 & 3 a padlocking mechanism **6** is present for up to three locks to lock the breaker in "OFF" position.

On the frame T an accessory **11** is available that, when used, allows the of uses of two kinds of keylock or a padlock to lock the device in its 'OFF' position.

An electrical charging mechanism negates the need for loading the springs manually and allows remotely located push-buttons to be used to switch ON & OFF (see page C.3).

The contact position indicator **7** on the breaker front provides the user with the correct status of the breaker be it OFF or ON. This indicator is linked to the mechanism and contact system in a manner that allows the device to be used as a disconnector and

to meet the 'Positive Contact Indication' requirements.

The breaker mechanism is of the trip free type and has an integrated anti-pumping system.

On the frames 1, 2 & 3 the front facia also includes room for an optional key interlock device **8** that prevents the breaker from being closed.

On the frame T an accessory **11** is available that, when used, allows the of uses of two kinds of keylock or a padlock to lock the device in its 'OFF' position.

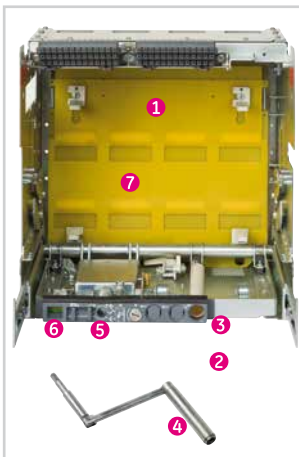
The breaker can be equipped with up to four factory or field mountable releases, 1 x closing coil and a combination of shunt and undervoltage releases being possible. The presence of these releases is made visible on the facia by the use of 4 indicator windows **9**.⁽²⁾

EntelliGuard power circuit breakers are available in two patterns, fixed and draw-out. A fixed device is bolted to a substructure or wall and the power connections are directly fixed to the breaker. A draw-out device has a cassette that is mounted and connected separately.

A fixed breaker requires the connection and fixation to be removed to replace the breaker.

A breaker in draw-out pattern is supplied as a moving portion, that easily slides in and out of the separately fixed and connected cassette.

*Each standard device is supplied with 3 NO and 3 NC potential free auxiliary contacts. A IP31 front panel with door escutcheon seal and a IP20 terminal strip or plug **10** with 39 connection points to wire out accessories.*



Draw-out pattern cassette

To dismount a EntelliGuard in the fixed pattern it is required that the power supply is turned off and the connections are removed. A breaker in the draw-out pattern can be quickly and efficiently removed from the system without disconnecting the power supply or removing the connections.

The draw-out system allows easy and simple access to the breaker and its components and enables the user to fully

disconnect the power from the installation for maintenance purposes. Access to the breaker being required for periodic checks and some very limited maintenance allowing the device to be used over its full life span.

The cassette **1** is mounted and connected separately and the EntelliGuard breaker is supplied as a moving portion that is easily inserted into the cassette. A racking handle **2** is stored within an aperture **3** in the cassette. After removing and unfolding the racking handle and disengaging the blocking mechanism **4**, the handle can be inserted into the 'racking' aperture **5**.

By rotating the racking handle clockwise to move the moving portion inwards (connect) and anti-clockwise to move outwards, (disconnect) the breaker can be racked into one of three positions:

- CONNECTED** Breaker and cassette are fully operational all contacts are connected.
- TEST** The maincontacts are **not connected**. The auxiliary contacts are **connected**.
- DISCONNECTED** The main and auxiliary contacts are not connected. The breaker is still inside the cassette.

To remove the breaker from the cassette, the racking handle must be removed from the 'racking' aperture.

A position indicator **6** provides a positive mechanical indication of the indicated connected, test and disconnected positions. Each EntelliGuard cassette has integrated safety shutters **7** that automatically isolate the user from live parts when the moving portion is in disconnect or test position.

Multiple accessories as carriage position switches, mechanical interlocks, a miss-insertion device, IP54 front protection covers⁽³⁾ and key lock devices are available (please refer to the relevant sections in this chapter).

Each standard cassette is supplied with standard main connections, racking handle, safety shutters and a IP20 terminal socket system with 39 connection points to wire out accessories.

(1) Independent of the breaker position (tripped or ON) the device always provides sufficient energy to switch the breaker 'OFF'

(2) Four is applicable for the frames 1, 2 & 3, frame T: Three.

(3) Not available on frame T

Electrical operation of breaker

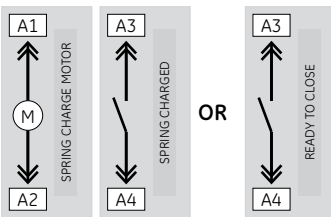
Electrical charging mechanism (motor)

In order to charge the stored energy mechanism electrically a motor mechanism is available. The design allows factory or field mounting and is available for the full range of EntelliGuard breakers. It is easily fitted with just three bolts. When the circuit breaker is opened, the mechanism automatically recharges the springs and prepares the breaker for an almost instantaneous reclosure should the need arise. High speed recharging ensures that the springs are fully charged within four seconds. A "Spring Charged" contact that indicates the status of this device is always present. A 2nd 'ready to close' contact is available that indicates that the springs have been recharged and that the breaker can be closed. The device is available in multiple AC & DC voltages and can be used in a operating frequency of up to two operations per minute. It has a life span equivalent to that of the breaker without maintenance. To switch the EntelliGuard breaker ON & OFF remotely a closing coil and shunt release is necessary.



Connections

The charging mechanism connection points can be found on terminal A of both the fixed pattern and draw-out breaker types.



Electrical characteristics

Control voltage	Motor operator Frame T	Motor operator Frame 1	Motor operator Frames 2 & 3
Power Consumption			
24-30V DC, 48V DC, 60V DC, 110-130V DC, 220 - 250V DC	300W	300W	480W
48V AC, 110-130V AC, 220-240V AC, 380-400V AC, 440V AC	350VA	350VA	560VA

Closing coil

To switch the power circuit breaker ON remotely a closing coil is available that when energized releases the spring charged closing mechanism. The device is available as a factory mounted component or as a field mountable device. It is an extremely easy-to-fit, clip-on unit, with simple plug-in connectors. The coils have a life span equivalent to that of the full breaker life span.

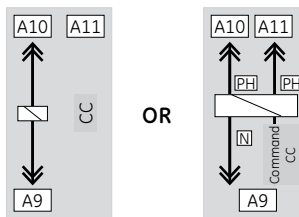


Command closing coil⁽¹⁾

Alternatively a command closing coil type is available replacing the standard type. This device offers an extended functionality with all the features of the standard device. Additional connections allow this type to be wired out through the trip unit and to be accessed electrically through the communications bus. It is supplied with an extra 'ON' push-button that fits onto the breaker front facia. Fitting between the two existing ON and OFF buttons gives the user an extra electrical 'ON' option locally. The coils can be used in an operating frequency of up to two operations per minute and have a life span equivalent to that of the full breaker life span.

Connections

The closing coils and command closing coils connection points can be found on terminal A of both the fixed pattern and draw-out breaker types.



Electrical characteristics

AC	DC	Power consumption
--	24V	350 VA Inrush
48V	48V	
--	60V	
110-130V	110-130V	
220-240V	220-240V	
277V	250V	
380-415V	--	
440V	--	

(1) The command closing coil is only available with 3NO and 3NC auxiliary contacts for frame T (4NO and 4NC not possible).

Shunt and undervoltage releases

Shunt release

A device designed to switch the power circuit breaker OFF remotely. When energized a shunt release instantaneously activates the circuit breaker mechanism thus ensuring a rapid disconnection of the main contacts (50msec).

EntelliGuard shunt releases are available as an impulse or as a continuously rated type. The continuously rated types are designed to be used as a closure prevention device when energized.

The impulse rated types must always be used with a breaker auxiliary contact.

It is possible to fit: a) 2 shunt releases in frame 1/2/3
b) 1 shunt release in frame T

The device is available as a factory mounted component or as a field mountable device. It is an extremely easy-to-fit, clip-on unit, with simple plug-in connectors.

The individual devices have a wide voltage range, thus limiting the number of devices needed and have a life span equivalent to that of the full breaker life span.



Remote reset coil

The remote reset coil is a standard continuously rated shunt release device mechanically linked to the reset mechanism of the breaker. (PMU base)

For resetting remotely using this accessory the knob on the front the trip unit should be set to the manual position. The device is only available as a factory mounted component.

Undervoltage release

A device designed to open the breaker contacts and to prevent the breaker from closing when in a 'no volt' condition. On a de-energization the undervoltage release activates the circuit breaker mechanism and ensures a rapid disconnection of the main contacts (50 milliseconds). When not re-energized in accordance to the conditions stated in the IEC 60947 the device prevents the power circuit breaker from closing. The EntelliGuard undervoltage releases are designed to react within a pre-defined voltage band, only reacting when the voltage supplying drops below the limits of this band. To prevent nuisance tripping due to short power interruptions or 'Brown Outs' the device has a built in delay of 50 milliseconds. In the frames 1, 2 & 3 two undervoltage releases can be fitted in the frame T one. A special version with no intentional delay is also available (GUVR240 & GUVR240R).

The device is available as a factory mounted component or as a field mountable device. It is an extremely easy-to-fit, clip-on unit, with simple plug-in connectors.

The individual devices have a wide voltage range, thus limiting the number of devices needed and can be used in a operating frequency of up to two operations per minute. The releases can have a life span equivalent to that of the full breakers life span.

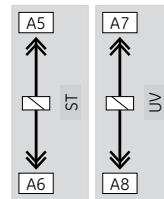
Connections

The connection points of both releases can be found on terminal A of both the fixed pattern and draw-out breaker types.

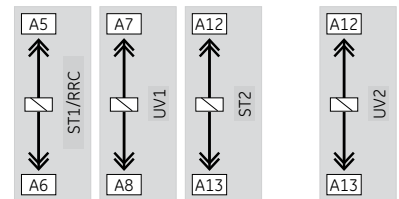
In frame T it is possible to mount 1 UVR and 1 ST release.

In frames 1, 2 & 3 it is possible to mount a total of three releases, the third being a UVR **OR** shunt release.

Frame T



Frames 1 & 2 & 3



Electrical characteristics releases

Continuously rated shunt releases and undervoltage releases

AC	DC	Power consumption
--	24V	350 VA / 350 W Inrush 60 VA / 50W Holding
48V	48V	
--	60V	
110-130V	110-130V	
220-240V	220-240V	
277V	250V	
380-415V	--	
440V	--	

Impulse rated shunt releases

AC	DC	Power consumption
24V	24V	480 VA / 480 W Inrush
110-130V	110-130V	
220-240V	220-240V	

Time delay module

The de-energizing operation of the Undervoltage release can be delayed. This optional, externally mounted module has an adjustable time delay of zero to three seconds. The device can be implemented to prevent undesired breaker tripping due to momentary voltage interruptions and is connected in series with the undervoltage release.

Optionally, the EntelliGuard trip unit can be supplied with a three phase plus neutral undervoltage protection device that can provide a power interruption alarm and/or initiate a breaker 'trip'.



Electrical characteristics releases

AC	DC	Power consumption
48V	--	350 VA Inrush 60 VA Hold
--	48V	
--	60V	
110-130V	--	
--	110-130V	
220-240V	--	
--	250V	
250-277V	--	
380-415V	--	
440V	--	

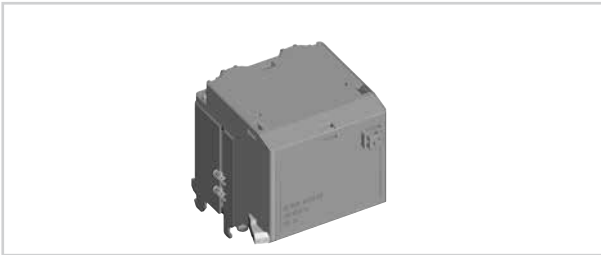
Interlock devices, indication contacts and number of devices

Network interlock device⁽¹⁾

When devices as the EntelliGuard power circuit breaker are used in automatic or manual power transfer systems, local access and operation of the device can be undesirable. The network interlock device is an optional mechanical lockout device that can be added to electrically operated circuit breakers. It is a logic driven interlock with two positions, LOCKOUT and RESET. The network interlock is locked out and reset by means of voltage pulse applied across respective terminals.⁽¹⁾

Setting the network interlock to LOCKOUT when the breaker is closed causes the breaker to trip. In the LOCKOUT position, the network interlock holds the breaker mechanically trip free and also inhibits electrical closing. A command to reset the network interlock must be provided before the breaker can be closed manually or by control logic. Loss of control power does not cause the network interlock to reset. The network interlock can also RESET by pushing the reset button provided on the front face of accessory.

The device is available as a factory mounted component and has the volume of two releases (shunt/undervoltage).



Connections

The device replaces 1 shunt and 1 undervoltage release and is wired out to the same connection points located on terminal A of both the fixed pattern and draw-out breaker types.

Number of devices

In frame T it is possible to mount 1 UVR and 1 ST release and one closing coil (in three locations).

In frames 1, 2 & 3 it is possible to mount a total of three releases, the third being a UVR **OR** shunt release, and one closing coil (in four locations).

Shunt release (shunt), closing and command closing coils (CC/CCC) and undervoltage releases (UVR) can be mounted in the following combinations. The network interlock device as described above takes 2 of the indicated 4 spaces.

Frame T

Combination	Coil position on front facia, from left		
	1	2	3
A	Shunt	CC/CCC	UVR

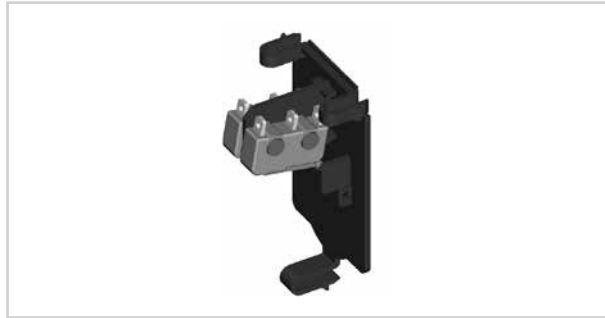
Frames 1, 2 and 3

Combination	Coil position on front facia, from left			
	1	2	3	4
A	Network	Interlock	CC/CCC	UVR
B	Shunt/RRC	UVR	CC/CCC	Shunt
C	Shunt/RRC	UVR	CC/CCC	UVR
D	Network	Interlock	CC/CCC	Shunt

Release indication contacts⁽²⁾

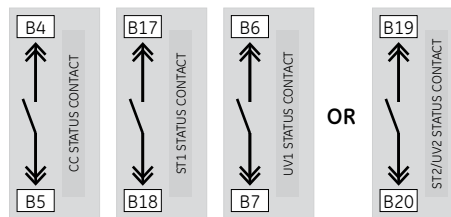
To indicate, if a shunt or an undervoltage release initiation has resulted in a breaker, OFF or TRIP, a contact can be fitted to the releases. The contacts are available in two versions; one power rated for use in standard circuits and a second signal rated type for use with the electronic trip unit communication option.

The contacts are available as a factory mounted component or as a field mountable device. They are extremely easy-to-fit, clip-on units, with simple plug-in connectors.



Connections

The connection points of the power rated contacts can be found on terminal B of both the fixed pattern and draw-out breaker types⁽³⁾. The Signal rated types are connected to the electronic trip unit and are only accessible through the optional communication option.



Electrical characteristics

Power rated types

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
250V	AC21-6A	125V	DC21-0.4A
		250V	DC21-0.2A

Minimum operating current 0.16 A at 5V DC

Signal rated, gold plated contact types

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
125V	AC21-0.1A	8-30V	DC21-0.1A

Minimum operating current 1mA at 5V DC

(1) The network interlock device is only available in frames 1, 2 & 3

(2) The release indication contacts are only available in frames 1, 2 & 3

(3) The use of these devices limits the wiring out of some auxiliary contacts (see section E for full schematics)

Auxiliary contacts

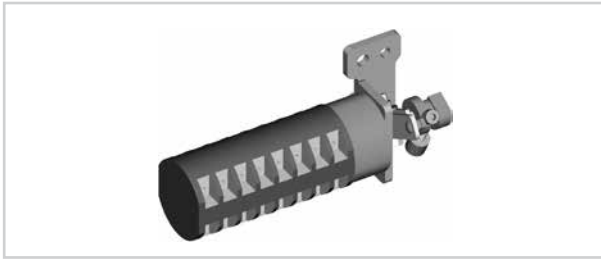
Auxiliary contacts

Auxiliary contacts are designed to indicate the position of the power circuit breaker main contacts. Each EntelliGuard device is supplied with a standard package of 3 normally open (NO) and 3 normally closed (NC) contacts that operate simultaneously with the breakers main contacts. Optionally other packages are available that can be used to increase the number of available contacts by replacing the standard auxiliary contact block.

Auxiliary contact packages

- Power rated contacts 4 NO & 4 NC⁽¹⁾
- Power rated contacts 8 NO & 8 NC⁽²⁾
- Power rated contacts 3 NO & 3 NC plus
Signal rated contacts 2 NO & 2 NC⁽²⁾
- Power rated contacts 4 NO & 4 NC plus
Signal rated contacts 4 NO & 4 NC⁽²⁾

The devices are available as factory mounted components or as a field mountable device. Auxiliary contact packages are easy-to-fit, and have simple plug-in connectors.



Connections

The connection points of the auxiliary contacts can be found on the two terminals (A & B) of both the fixed pattern and draw-out breaker types.

Electrical characteristics auxiliary contacts

Power rated types

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
110-130V	AC21 - 15A	24V	DC21 - 15A
	AC23 - 10A		
220-240V	AC21 - 10A	110-130V ⁽³⁾	DC21 - 10A
	AC23 - 5A		
380-440V	AC21 - 5A	250V ⁽⁴⁾	DC21 - 5A
	AC23 - 2.5A		

Minimum operating current 0.1A at 8V DC

Signal rated, gold plated contact types

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
250V	AC21-0.1A	8-30V	DC21-0.1A

Minimum operating current 10 mA at 5V DC

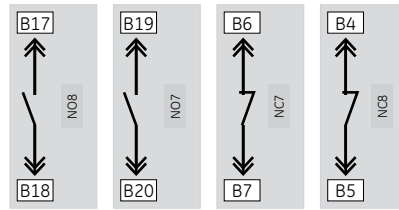
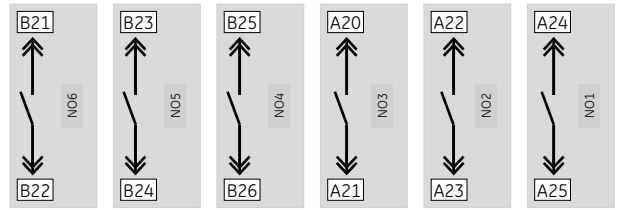
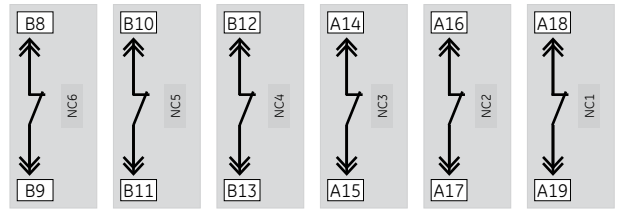
- (1) The 4NO & 4NC auxiliary contacts are only available in frame T
- (2) These devices are only available in frames 1, 2 & 3, and limits the wiring
- (3) Three contacts in series
- (4) Six contacts in series
- (5) Cannot be used in combination with a command close coil

Connections

The connection points of auxiliary contacts can be found on the auxiliary disconnect terminal of both the fixed pattern and draw-out breaker types.

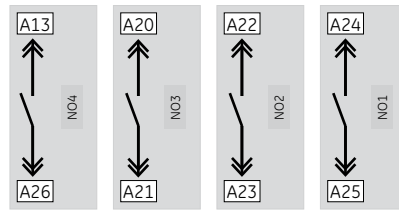
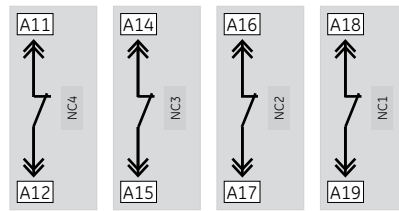
Frames 1, 2 & 3

- Power rated contacts 3NO & 3NC
- Power rated contacts 8NO & 8NC
- Power rated contacts 3NO & 3NC (NO (or C) 1,2 & 3)
plus signal rated contacts 2NO & 2NC (NO (or C) 4 & 5)
- Power rated contacts 4NO & 4NC (NO (or C) 1,2,3 & 4)
plus signal rated contacts 4NO & 4NC (NO (or C) 5,6,7 & 8)



Frame T

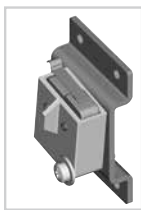
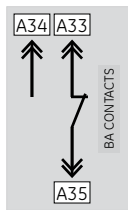
- Power rated contacts 3NO & 3NC
- Power rated contacts 4NO & 4NC⁽⁵⁾



Bell alarm, cassette position indication, spring charged and ready to close contacts

Bell alarm contact

When an EntelliGuard power circuit breaker has tripped due to a fault detected by the tripunit, a bell alarm changeover contact is available to indicate this. The electronic trip units trip reason indicators and the optional release indication contacts then providing the reason of the 'trip'. The device is available with power rated or signal rated contacts and are available as a factory mounted component or as a field mountable device. The bell alarm contact is easy-to-fit, and has simple plug-in connectors. The contact can only be used when the knob on front of the trip unit is set to the manual position.



Connections

The connection points of the bell alarm contact can be found on terminal A of both the fixed pattern and draw-out breaker types.

Electrical characteristics bell alarm contact

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
250V	AC21-6A	125V	DC21-0.4A
		250V	DC21-0.2A

Minimum operating current 0.1A at 8VDC

Signal rated, gold plated contact types⁽¹⁾

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
125V	AC21-0.1A	8-30V	DC21-0.1A

Minimum operating current 0.1mA at 5V DC

Cassette position indication contacts

A breaker in draw-out mode has a cassette that is used for mounting and connecting. The breaker, in its moving portion mode, can be inserted into the cassette and by use of the racking handle and it can be moved to one of three positions:

Connected, Test, Disconnected or Withdrawn

To indicate in which position the EntelliGuard breaker is located within the cassette position is Indication contacts are available. The disconnected position is only being indicated when minimum isolating distances between contacts on both the main and auxiliary circuits have been achieved. The devices are available in two packages with 1 or 2 changeover contacts per position.



Commonly referred to as carriage switches they are available as a factory mounted component or as a field mountable device.

Connections

The device is located in the left side of the cassette substructure and can be accessed and connected directly.

Electrical characteristics position indication contacts

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
250V	AC21-10A	125V	DC21-0.5A
		250V	DC21-0.25A

Spring charged and Ready to close contacts

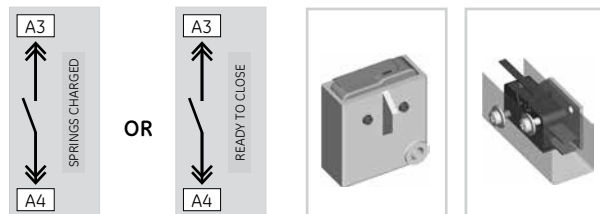
A breaker with electrical charging mechanism can be optionally equipped with one or two indication contacts. The first the Spring charged contact simply does as indicated and is supplied with the standard Motor Operating Mechanism. The second, the ready to close indication, optionally replaces the Spring charged contact. It only moves position when the following conditions are met:

- > The circuit breaker is open
- > The closing springs are charged
- > The circuit breaker is not locked/interlocked in open position
- > There is no standing closing order
- > There is no standing opening order

Both contacts are available in a 1NO configuration.

Connections

The connection points of these contacts can be found on terminal A of both the fixed pattern and draw-out breaker types



Electrical characteristics

Power rated types

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
250V	AC21-6A	125V	DC21-0.4A
		250V	DC21-0.2A

Minimum operating current 0.16A at 5V DC

Signal rated, gold plated contact types⁽¹⁾

AC ratings		DC ratings	
Voltage	Amps	Voltage	Amps
125V	AC21-0.1A	8-30V	DC21-0.1A

Minimum operating current 1mA at 5V DC

(1) Spring charged contact NOT available in signal rated version



Mechanical interlocking of multiple breakers

Mechanically interlocked breakers⁽¹⁾

Many low voltage installations have multiple power sources that are used in many different configurations. The power sources are required to supply the installation simultaneously, alternatively or in a certain logical combinations of both.

The EntelliGuard power circuit breaker can be used to protect these power supplies and be electrically and mechanically interlocked to provide the necessary logic. The mechanical interlocks are available for fixed and draw-out circuit breakers, enabling the direct interlocking of the breakers, mounted side by side or stacked.

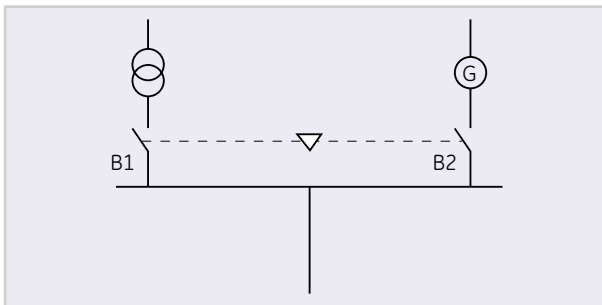
The device has two parts; the first a kit customized for use with the breaker in fixed pattern or the cassette when a draw-out pattern is required (field mountable). Two or more specially designed field mountable cables available in lengths of 1.0; 1.6; 2.0; 2.5; 3.0; 3.5 and 4.0 meters being the second.



Any combination mode (fixed or draw-out), current rating, number of poles or frame size⁽¹⁾ can be interlocked. The interlocking systems are available in one configuration for 2 breakers and in three others for 3 breakers.

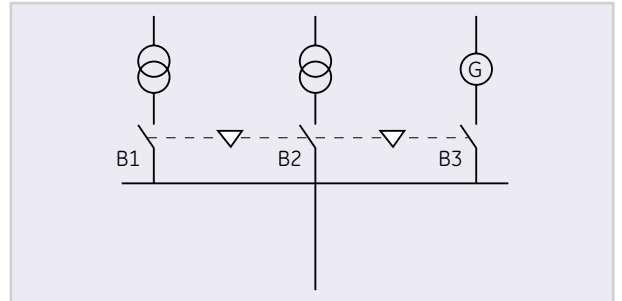
Two Breaker Interlock

Interlock type A in which one of the two breakers (B1 or B2) can be switched ON. Each breaker must be equipped with a factory mounted interlock type A. Two cables are needed.



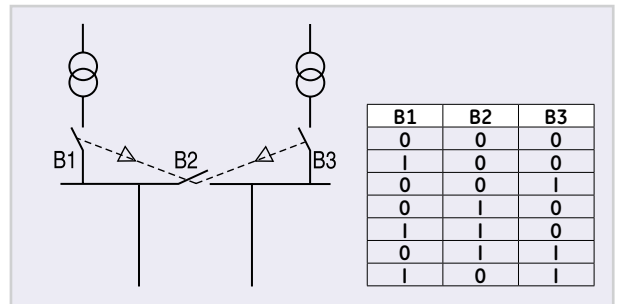
Three breaker interlock type B

Interlock type B in which one of the three breakers (B1, B2 or B3) can be switched ON. Each breaker must be equipped with a factory mounted interlock type B. Six cables are needed.



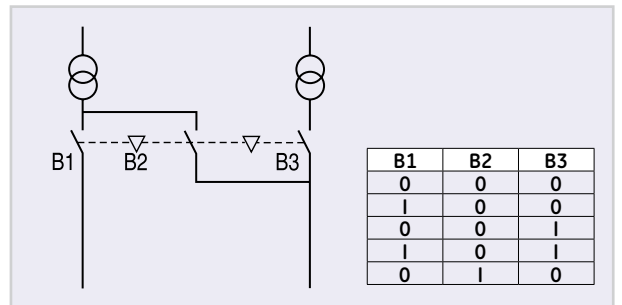
Three breaker interlock type C

Interlock type C in which one or two of the three breakers can be switched ON in accordance with the inserted diagram. Each breaker must be equipped with a factory mounted interlock type C. Six cables are needed.



Three Breaker Interlock type D

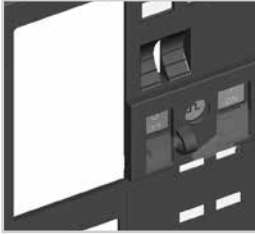
Interlock type D in which one or two of the three breakers can be switched ON in accordance with the inserted diagram. Breakers B1 & B3 must be equipped with a factory mounted interlock type A and B2 with a interlock type D. Four cables are needed.



(1) For frame T, only the combination in the same frame size can be interlocked.

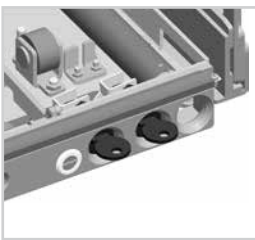
Locking provisions for breaker and cassette door-interlock systems; misinsertion device

Standard padlocking facilities Breaker and cassette



EntelliGuard power circuit EntelliGuard frames 1, 2 & 3 breakers in fixed and draw-out pattern have a standard padlocking facility. For one padlock of 5-8mm allowing the breaker to be locked in it's "OFF" position.

For the frame T an accessory is available allowing the breaker to be locked in it's "OFF" position. This by a keylock or padlock of 5-8mm.



For all frames, the cassette supplied with the breakers in draw-out mode has three facilities for up to 3 padlocks⁽¹⁾ of 5-8 mm. Two of these can be found on the cassette euchenon and can be used for locking the shutters in closed position or closing and locking the racking

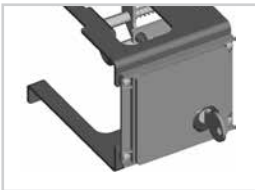
handle aperture. The third option is located on the breaker draw-out support slides and can be used to lock breaker and chassis combination in disconnected position.

Facia push-button padlocking facilities



To prevent un-authorized access to both the ON and OFF push-buttons on the breakers front facia, a padlockable push-button cover can be fixed to the breaker front facia. 1 padlock of 5-8mm can be used.

Breaker key lock facilities



A power circuit breaker can be equipped with key locks. The key lock system encompasses a device fitted in the front facia allowing the locks to be fitted and the separate locks. These devices ensure that a circuit breaker

cannot be closed unless the key has been inserted and secured within the lock.

For frames 1, 2 & 3 devices are available for 1 Castell or Kirk lock or 4 Ronis 1104 or 4 Profalux locks.

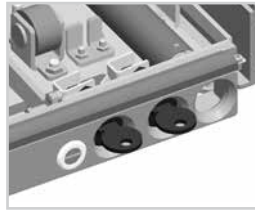
For frame T, devices are available for 1 padlock and one Ronis 1104 or Profalux lock.

The separate Ronis and Profalux locks are part of the EntelliGuard product offering, but padlocks and the Castell and Kirk locks must be acquired elsewhere.

(1) Shutter lock, maximum 1 padlock of 3-8mm.

(2) The frame T cassette can be equipped with maximum one Ronis or Profalux key locks

Cassette key lock facilities⁽²⁾



The cassette of a power circuit breaker can be equipped with up to two Ronis or Profalux key locks. The key lock system encompasses a device fitted to the cassette allowing the locks and the separate locks to be fitted. The device ensures that a

draw-out circuit breaker cannot be moved from the TEST or DISCONNECT position unless the key has been inserted and secured within the lock. The locks also prevent the breaker from (all positions) being switched on.

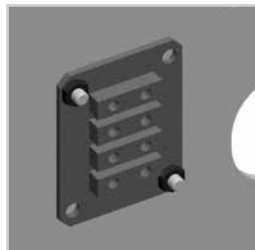
The device allows up to 2 Ronis 1104 or Profalux locks. The locks must be purchased as separate items.

Door interlock



A device designed to prevent the door of the equipment in which the breaker is installed to be opened when the power circuit breaker is in connected position. It is available in two executions; one for a door opening to the left and one to the right.

Misinsertion device



By incorporating this optional security interlock device into the draw-out cassette, an inadvertent insertion of an incorrect rated moving portion is prevented. Before using the interlocking system, the misinsertion logic needs to be set on both the breaker and the device.

Installation accessories

Operations counter

A simple and easy to install mechanical device that displays an accurate and cumulative record of the number of closing operation of the EntelliGuard power circuit breaker in which it is installed.



The mechanical and electrical life span of the breaker can be extended by limited periodic maintenance. The counter contains information that can assist in determining when.

Contact wear indicator⁽¹⁾



A second simple and easy to install mechanical device that can be used to ascertain when breaker maintenance is needed. Mounted above the contacts of a breaker in draw-out mode it allows the user to physically see the contacts and contains markers to determine their wear.

Sensors, Rogowski coils

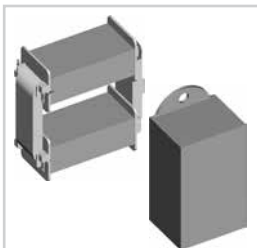
If the EntelliGuard electronic trip unit is configured to allow earth/ground fault protection an external neutral sensor can be required. Rogowski coils for this application are available as separate items and are supplied with a mounting kit.



For the correct sensor choice and application details see page B.13-B.15 of this catalogue.

Sensors, current transformers

If the EntelliGuard electronic trip unit is configured to allow earth/ground fault protection an external neutral sensor can be required. In most standard applications a Rogowski coil suffices, however in some cases other sensors are needed. Current transformer are used for 'Source Ground' return earthfault applications. If combinations of earthfault options as UEF, REF & SEF are required multiple sensors could be required.



Current transformers for these application are available as separate item and are supplied with a mounting kit and an extra interposing current transformer needed in some specific cases. For the correct sensor(s) choice and application details see page B.13-B.15 of this catalogue.

(1) Not available in frame T.

Wall mounting brackets⁽¹⁾

EntelliGuard power circuit breakers are designed to be mounted within a frame inside a low voltage distribution or control panel. In some cases, specifically when the front connection option is used, wall mounting can be more expedient.



For this purpose wall mounting brackets are available for the breakers in fixed pattern, frames 1 and 2.

Terminal block

Breakers in fixed pattern, cassettes and breakers in draw-out mode are always supplied with an auxiliary connection block suitable for 39 connection points (terminal A). When the number of factory installed accessories exceeds the available number of connection points needed, a 2nd connection block is automatically added.

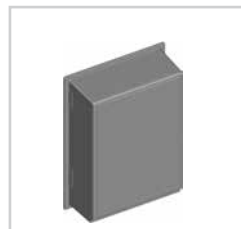
- Frames 1, 2 & 3: 39 pole Block B
- Frame T: 16 pole Block C



For cases where the accessories are mounted in the field, separate auxiliary connection block are available.

- Frames 1, 2 & 3: A 78 block A plus B terminal for the fixed pattern and a 39 pole extra block B for breakers in draw-out pattern.
- Frame T: A 16 pole Block C for all patterns

IP54 cover⁽¹⁾



All power circuit breakers are supplied with a door flange/door frame that allows the user to finish the door cut-out professionally, simultaneously providing a protection degree of IP31. If a higher protection degree is required, an additional cover is available allowing IP54.

Hoisting/lifting accessories



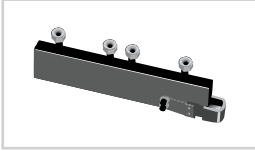
All EntelliGuard protection devices are equipped with a set of hoisting eyes (see page D.2). To use these hoisting eyes with standard lifting equipment specifically designed adaptors are available.

All EntelliGuard frame T types are supplied with handling racks. (see page D.2)
For the frames 1, 2 & 3 lifting beams are available. One adaptor or beam is available for use with frames 1 & 2 (GLB1) and a second for use with the larger frame 3 breaker (GLB3).

Earthing device (maintenance accessory) spare parts

Earthing device⁽¹⁾

To allow either the incoming cables or the busbar to be safely held at earthed potential and locked during system maintenance, all EntelliGuard power circuit breakers can be fitted with an earthing device. The device is available as a separate field mountable accessory and has a short-circuit rating equal to the short time withstand (Icw) of the breaker.



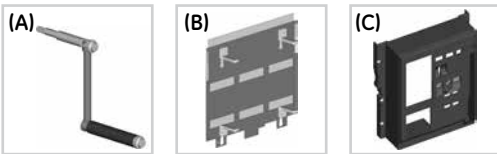
Spare parts for general use

The EntelliGuard power circuit breaker uses components that are designed to last the full life span of the device. However, certain components can be damaged or break during operational use. For these specific cases, the following spare parts are available:

Cassette: moving portion racking handle **(A)**
shutters **(B)**

Breaker **(C)**: front cover

Locking devices: set of 4 Ronis key interlock cams



Spare part for maintenance purposes

Air circuit breakers as the EntelliGuard power circuit breakers require periodic maintenance. Here, in some cases certain components critical to the devices functionality could need replacement.

Please contact our service department for specialist assistance in establishing which components need replacement and the physical replacement activities.

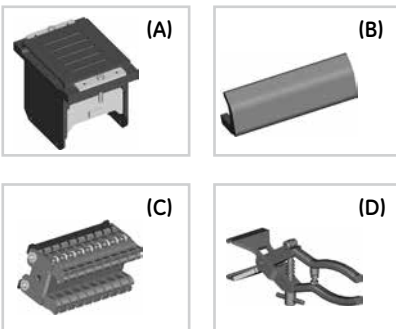
The following items are available:

Arc chutes **(A)**

Fixed arcing contacts **(B)**

Cassette cluster contacts **(C)**

Pliers to remove cassette cluster contacts **(D)**



(1) Not available in frame T.

Intro

A

B

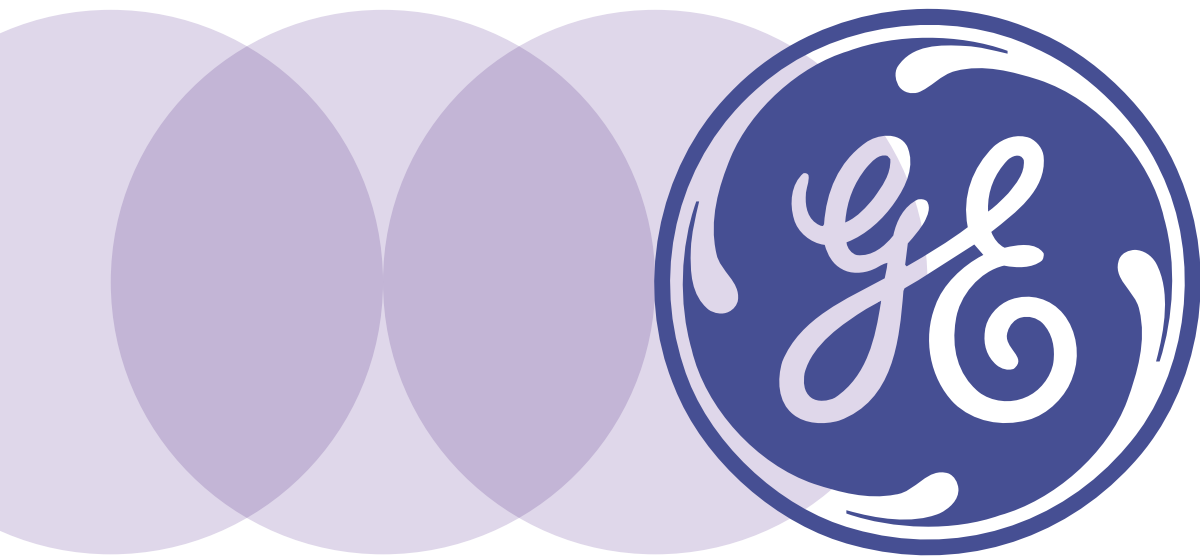
C

D

E

F

X



Application guide

- D.2 Handling, mounting and connecting
- D.4 Heat dissipation, Watt loss and current ratings at temperatures >50°C
- D.6 Selectivity/Discrimination
- D.7 Selectivity with downstream devices, tables
- D.8 Protection of standard circuits
- D.9 Applications
- D.10 Environmental considerations

The breaker

Order codes

Electronic trip units

Breaker accessories

Application guide

Wiring diagrams

Dimensions

Numerical index

Intro

A

B

C

D

E

F

X



Handling, mounting and connecting

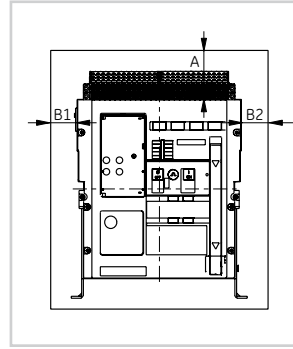
Clearance distances

A modern circuit breaker is designed to interrupt high short-circuit currents in a very limited time frame. In doing so the breaker vents gas and a limited amount of conductive fragments.

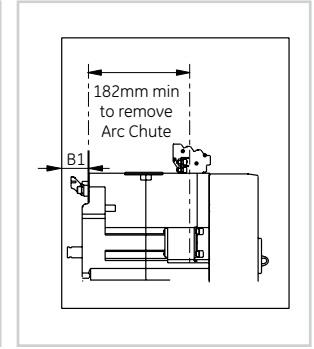
EntelliGuard power circuit breakers have been designed to limit the venting phenomenon to a minimum, but certain clearances do need to be taken into account as indicated in the front and side views.

The maintenance of the fixed pattern devices requires access to the contacts and the removal of the arc chutes. A certain distance needs to be left above the breaker to allow for this as indicated in the front and side views.

Front view fixed or draw-out pattern



Side view fixed pattern



Minimum clearance distances on fixed pattern breaker from housing to:		
	Metal parts	Insulated parts
A ⁽¹⁾	160	160
B1	30	30
B2	30	30

Minimum clearance distances from draw-out cassette housing to:		
	Metal parts	Insulated parts
A	0	0
B1	30	30
B2	30	30

(1) Dimension allows for field arc chute replacements

Handling

EntelliGuard frame T breakers in the fixed pattern and draw-out patterns are provided with the lifting racks.

To handle the breaker attach the racks between the 2 holes lifting eyes.

EntelliGuard frames 1, 2 & 3 breakers in the fixed pattern and draw-out portion have two retractable lifting eyes. One of these is located on the breaker right hand side and a 2nd on the left (see sketch).

The cassettes have four re-enforced tilting points with M10 screw thread.

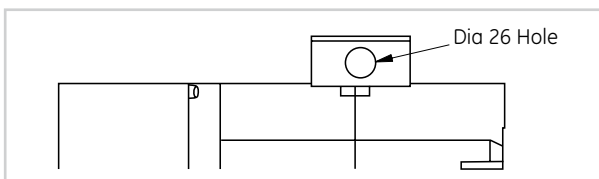
Frame T

Side view fixed or draw-out type



Frames 1 & 2 & 3

Side view fixed or draw-out type



Recommended connection cross sections

The adjacent table indicates the recommended bus bar dimensions to be used in connecting the EntelliGuard power circuit breaker. The current ratings of the devices with these recommended bus bar connection sizes are indicated on page D.3 & D.4.

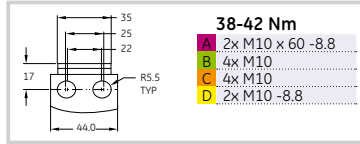
Breaker type 'automatic'	Switch type 'non automatic'	Frame	In in A	Recommended copper busbar sizes
GT04R & K	G704R	T		2 x 30 x 5
GG04, S N & H	GJ04S & GW04N	1 or 2	400	1 x 40 x 10 or 1 x 80 x 5 or 2 x 40 x 5
GG04 E and M	GJ04H			
GT07R & K	G707R	T		2 x 40 x 5
GG07S, N & H	GJ07S & GW07N	1 or 2	630	1 x 50 x 10 or 1 x 100 x 5 or 2 x 50 x 5
GG07 E and M	GJ07H			
GT08R & K	G708R	T		2 x 40 x 5
GG08S N & H	GJ08S & GW08N	1 or 2	800	1 x 50 x 10 or 1 x 100 x 5 or 2 x 50 x 5
GG08 E and M	GJ08H			
GT10R & K	G710R	T		3 x 40 x 5
GG10S, N & H	GJ10S & GW10N	1 or 2	1000	1 x 50 x 10 or 2 x 60 x 5
GG10 E and M	GJ10H			
GT13R & K	G713, R & K	T		4 x 40 x 5
GG13S N & H	GJ13S & GW13N	1 or 2	1250	2 x 40 x 10 or 2 x 80 x 5
GG13 E and M	GJ13H			
GT16R & K	G716R	T		4 x 50 x 5
GG16S, N & H	GJ16S & GW16N	1	1600	2 x 50 x 10 or 2 x 100 x 5
GG16 E and M	GJ16H	2		
GG20, S N & H	GJ20S & GW20N	1	2000	3 x 50 x 10 or 3 x 100 x 5
GG20 E and M	GJ20H	2		
GG25N, H & M	GJ25N & GW25H	2	2500	4 x 50 x 10 or 4 x 100 x 5
GG25S & GG25F	GW25F & GJ25S	1	2500	4 x 50 x 10 / 4 x 100 x 5
GG32N, H & M	GJ32N & GW32H	2 or 3	3200	4 x 100 x 10
GH32N, H & M	GK32N & GZ32H			
GG32G & L	GJ32G			
GG40N, H & M	GJ40N & GW40H	2	4000	4 x 100 x 10 Plus 1 x 100 x 5
GH40N, H & M	GK40N & GZ40H			
GG40G & L	GJ40G	3	4000	4 x 100 x 10
GG50M & L	CJ50L	3	5000	5 x 120 x 10 or 6 x 100 x 10
GG64M & L	CJ64L	3	6400	7 x 120 x 10 or 8 x 100 x 10

Handling, mounting and connecting

Frame T connection modes and application

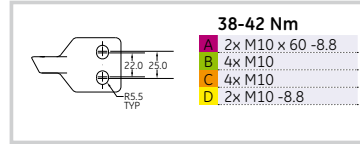
Fixed pattern

R&K type 400-1600A Rear horizontal



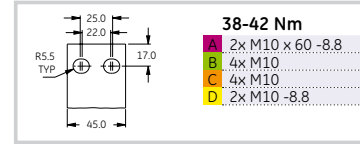
Fixed pattern

R&K type 400-1600A Rear vertical



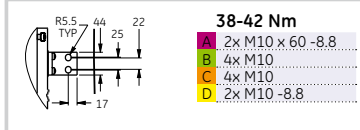
Fixed pattern

R&K type 400-1600A Front



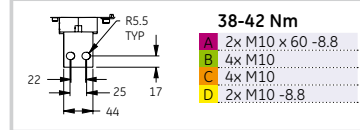
Draw-out pattern

R&K type 400-1600A Rear horizontal or vertical



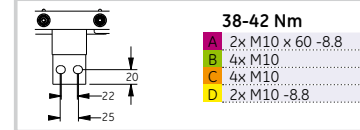
Draw-out pattern

R&K type 400-1600A Rear horizontal



Draw-out pattern

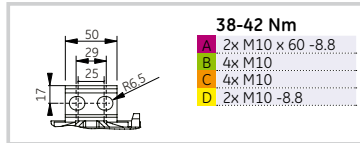
R&K type 400-1600A Front



Frame 1 connection modes and application

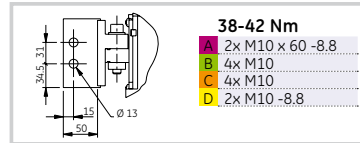
Fixed pattern

S type 400-1600A Rear horizontal



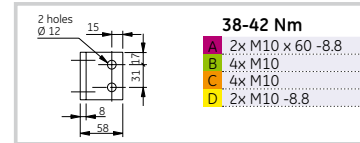
Fixed pattern

400-2000A Rear vertical



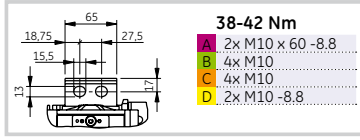
Draw-out pattern

S type 2000A, N & H 400-2000A



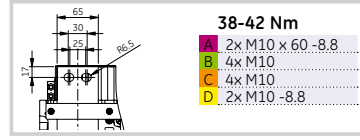
Fixed pattern

N & H type 400-1600A Rear horizontal



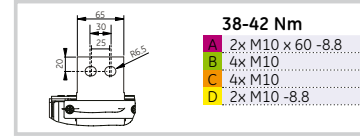
Fixed pattern

400-2000A Front



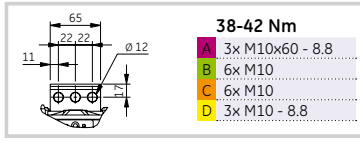
Draw-out pattern

400-1600A Front



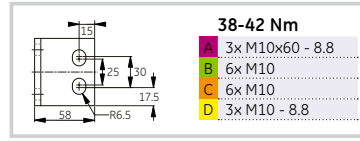
Fixed pattern

2000A Rear horizontal



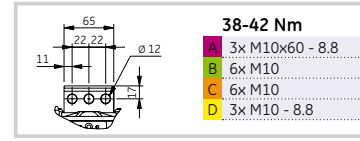
Draw-out pattern

S type 400-1600A Rear vertical or horizontal



Draw-out pattern

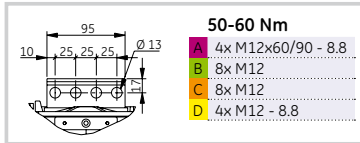
2000A Front



Frame 2 connection modes and application

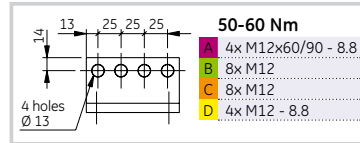
Fixed pattern

400-4000A Rear horizontal or vertical



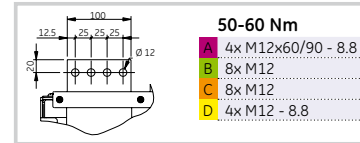
Draw-out pattern

400-3200A Rear vertical or horizontal



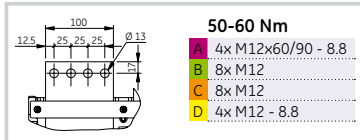
Draw-out pattern

400-4000A Front



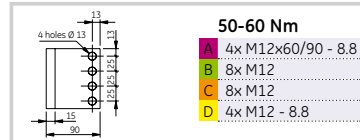
Fixed pattern

400-4000A Front



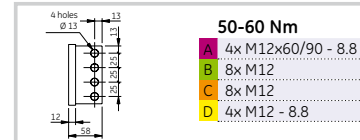
Draw-out pattern

4000A Rear vertical ONLY



Draw-out pattern - enhanced thermal rated version

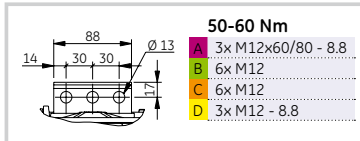
3200 & 4000A Rear vertical ONLY



Frame 3 connection modes and application

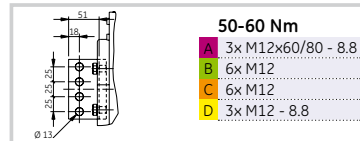
Fixed pattern

4000-5000A Rear horizontal



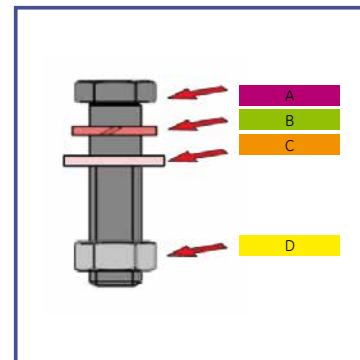
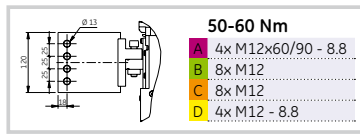
Draw-out pattern

4000-5000A Rear horizontal -OR- 4000-6400A Rear vertical⁽¹⁾



Fixed pattern

4000-6400A Rear vertical



(1) The frame 3 draw-out pattern construction has two connection pads per connection point.

Use a torque of 40 Nm when putting terminals on rear of cassette



Heat dissipation, Watt loss and current ratings at temperatures >50°C

Use

An enclosure manufacturer can provide the exact data on the allowable power dissipation within a certain enclosure. The values depend on the enclosure type, the ventilation it offers and where the components are located within this enclosure.

For most recent heat dissipation values, please contact GE

EntelliGuard power circuit breakers

The devices have been designed to offer the lowest, feasible heat dissipation value and the highest possible current ratings when enclosed. The tables here indicate the heat dissipation values and current ratings at temperatures within the direct vicinity of the breaker in free air. The values apply for breakers used with rear connections and the preferred vertical busbars. The recommended connection cross sections and busbar sizes can be found on page D.2.

Breaker type 'automatic'	Switch type 'non automatic'	Frame	In in A	Power loss at In per pole (W)	Temperature in the direct environment of the EntelliGuard				
					≤50°C	55°C	60°C	65°C	70°C
Maximum user Current le in A vertical connection mode: fixed pattern									
GT04R & K	G704R	T	400	4.6	400	400	400	400	400
GG04S N & H	GJ04S & GW04N	1	400	2.29	400	400	400	400	400
GG04 E and M	GJ04H	2	400	1.66	400	400	400	400	400
GT07R & K	G707R	T	630	11.8	630	630	630	630	630
GG07S N & H	GJ07S & GW07N	1	630	5.68	630	630	630	630	630
GG07 E and M	GJ07H	2	630	4.13	630	630	630	630	630
GT08K & R	G708R	T	800	19.2	800	800	800	800	800
GG08, S N & H	GJ08S & GW08N	1	800	9.15	800	800	800	800	800
GG08 E and M	GJ08H	2	800	6.66	800	800	800	800	800
GT10R & K	G710R	T	1000	30	1000	1000	1000	1000	1000
GG10S N & H	GJ10S & GW10N	1	1000	14.3	1000	1000	1000	1000	1000
GG10 E and M	GJ10H	2	1000	10.4	1000	1000	1000	1000	1000
GT13R & K	G713R	T	1250	46.9	1250	1250	1250	1250	1250
GG13, S N & H	GJ13S & GW13N	1	1250	22.3	1250	1250	1250	1250	1250
GG13 E and M	GJ13H	2	1250	16.3	1250	1250	1250	1250	1250
GT16R & K	G716R	T	1600	66.6	1600	1600	1600	1600	1600
GG16S N & H	GJ16S & GW16N	1	1600	36.6	1600	1600	1600	1600	1600
GG16 E and M	GJ16H	2	1600	26.6	1600	1600	1600	1600	1600
GG20, S N & H	GJ20S & GW20N	1	2000	57.2	2000	2000	2000	2000	2000
GG20 E and M	GJ20H	2	2000	41.6	2000	2000	2000	2000	2000
GG25N, H & M	GJ25N & GW25H	2	2500	65.0	2500	2500	2500	2500	2500
GG32N, H & M	GJ32N & GW32H	2	3200	106	3200	3200	3200	3150	3100
GG32G & L	GJ32G	3	3200	66.6	3200	3200	3200	3200	3200
GG40N, H & M	GJ40N & GW40H	2	4000	166	4000	3750	3600	3500	3400
GG40G & L	GJ40G	3	4000	104	4000	4000	4000	4000	4000
GG50M & L	GJ50L	3	5000	163	5000	5000	5000	4900	4800
GG64M & L	GJ64L	3	6400	266	6400	6300	6200	6100	6000
Maximum user current le in A vertical connection mode: draw-out types									
GT04R & K	G704R	T	400	8.8	400	400	400	400	400
GG04S N & H	GJ04S & GW04N	1	400	4.78	400	400	400	400	400
GG04 E and M	GJ04H	2	400	3.74	400	400	400	400	400
GT07R & K	G707R	T	630	21.8	630	630	630	630	630
GG07S N & H	GJ07S & GW07N	1	630	11.9	630	630	630	630	630
GG07 E and M	GJ07H	2	630	9.29	630	630	630	630	630
GT08R & K	G708R	T	800	35.2	800	800	800	800	800
GG08S N & H	GJ08S & GW08N	1	800	19.1	800	800	800	800	800
GG08 E and M	GJ08H	2	800	15.0	800	800	800	800	800
GT10R & K	G710R	T	1000	55	1000	1000	1000	1000	1000
GG10S N & H	GJ10S & GW10N	1	1000	29.9	1000	1000	1000	1000	1000
GG10 E and M	GJ10H	2	1000	23.4	1000	1000	1000	1000	1000
GT13R & K	G713R	T	1250	85.9	1250	1250	1250	1250	1250
GG13S N & H	GJ13S & GW13N	1	1250	46.7	1250	1250	1250	1250	1250
GG13 E and M	GJ13H	2	1250	36.6	1250	1250	1250	1250	1250
GT16R & K	G716R	T	1600	128	1600	1500	1450	1400	1350
GG16S N & H	GJ16S & GW16N	1	1600	76.5	1600	1600	1600	1600	1600
GG16 E and M	GJ16H	2	1600	59.9	1600	1600	1600	1600	1600
GG20S N & H	GJ20S & GW20N	1	2000	120	2000	2000	2000	2000	2000
GG20 E and M	GJ20H	2	2000	93.6	2000	2000	2000	2000	2000
GG25N, H & M	GJ25N & GW25H	2	2500	146	2500	2500	2500	2500	2500
GG32N, H & M	GJ32N & GW32H	2	3200	240	3200	3200	3200	3100	3000
GH32N, H & M	GK32N & GZ32H	2	3200	186	3200	3200	3200	3200	3200
GG32G & L	GJ32G	3	3200	106	3200	3200	3200	3200	3200
GG40N, H & M	GJ40N & GW40H	2	4000	374	3800	3700	3600	3500	3400
GH40N, H & M	GK40N & GZ40H	2	4000	291	4000	3950	3900	3835	3750
GG40G & L	GJ40G	3	4000	166	4000	4000	4000	4000	4000
GG50M & L	GJ50L	3	5000	260	5000	5000	5000	4900	4800
GG64M & L	GJ64L	3	6400	426	6400	6300	6200	6100	6000



Heat dissipation, Watt loss and current ratings at temperatures >50°C

EntelliGuard power circuit breakers

Other connection modes as rear connection with horizontal busbars and connection from the breaker front are possible. The tables here indicate the heat dissipation values and current ratings at temperatures within the direct vicinity of the breaker in free air.

The values apply for breakers used in rear connection mode with horizontal busbar connection and for devices with front connection.

The recommended connection cross sections and busbar sizes can be found on page D.2.

Breaker type 'automatic'	Switch type 'non automatic'	Frame	In in A	Power loss at In per pole (W)	Temperature in the direct environment of the EntelliGuard				
					≤50°C	55°C	60°C	65°C	70°C
Maximum user current Ie in A Horizontal or front ⁽²⁾ connection mode: fixed pattern									
GT04R & K	G704R	T	400	4.6	400	400	400	400	400
GG04S N & H	GJ04S & GW04N	1	400	2.29	400	400	400	400	400
GG04 E and M	GJ04H	2	400	1.66	400	400	400	400	400
GT07R & K	G707R	T	630	11.8	630	630	630	630	630
GG07S N & H	GJ07S & GW07N	1	630	5.68	630	630	630	630	630
GG07 E and M	GJ07H	2	630	4.13	630	630	630	630	630
GT08R & K	G708R	T	800	19.2	800	800	800	800	800
GG08S N & H	GJ08S & GW08N	1	800	9.15	800	800	800	800	800
GG08 E and M	GJ08H	2	800	6.66	800	800	800	800	800
GT10R & K	G710R	T	1000	30	1000	1000	1000	1000	1000
GG10S N & H	GJ10S & GW10N	1	1000	14.3	1000	1000	1000	1000	1000
GG10 E and M	GJ10H	2	1000	10.4	1000	1000	1000	1000	1000
GT13R & K	G713R	T	1250	46.9	1250	1250	1250	1250	1250
GG13, S N & H	GJ13S & GW13N	1	1250	22.3	1250	1250	1250	1250	1250
GG13 E and M	GJ13H	2	1250	16.3	1250	1250	1250	1250	1250
GT16R & K	G716R	T	1600	66.6	1600	1500	1450	1400	1350
GG16S N & H	GJ16S & GW16N	1	1600	36.6	1600	1600	1600	1600	1600
GG16 E and M	GJ16H	2	1600	26.6	1600	1600	1600	1600	1600
GG20, S N & H	GJ20S & GW20N	1	2000	57.2	2000	2000	2000	2000	2000
GG20 E and M	GJ20H	2	2000	41.6	2000	2000	2000	2000	2000
GG25N, H & M	GJ25N & GW25H	2	2500	65.0	2500	2500	2500	2500	2500
GG32N, H & M	GJ32N & GW32H	2	3200	106	3200	3200	3100	3050	3000
GG32G & L	GJ32G	3	3200	66.6	3200	3200	3200	3200	3200
GG40N, H & M -RH	GJ40N & GW40H-RH	2	(1)	(1)	(1)	(1)	(1)	(1)	(1)
GG40N, H & M-FC	GJ40N & GW40H-FC	2	4000	166	4000	3700	3400	3200	3000
GG40G & L	GJ40G	3	4000	104	4000	4000	4000	4000	4000
GG50M & L	GJ50L	3	5000	163	5000	5000	5000	4875	4750
GG64M & L	GJ64L	3	(1)	(1)	(1)	(1)	(1)	(1)	(1)
Maximum user current Ie in A Horizontal or front ⁽²⁾ connection mode: draw-out types									
GT04R & K	G704R	T	400	8.8	400	400	400	400	400
GG04S N & H	GJ04S & GW04N	1	400	4.8	400	400	400	400	400
GG04 E and M	GJ04H	2	400	3.74	400	400	400	400	400
GT07K	G707R	T	630	21.8	630	630	630	630	630
GG07S N & H	GJ07S & GW07N	1	630	11.9	630	630	630	630	630
GG07 E and M	GJ07H	2	630	9.3	630	630	630	630	630
GT08R & K	G708R	T	800	35.2	800	800	800	800	800
GG08S N & H	GJ08S & GW08N	1	800	19.1	800	800	800	800	800
GG08 E and M	GJ08H	2	800	15.0	800	800	800	800	800
GT10R & K	G710R	T	1000	55	1000	1000	1000	1000	1000
GG10S N & H	GJ10S & GW10N	1	1000	29.9	1000	1000	1000	1000	1000
GG10 E and M	GJ10H	2	1000	23.4	1000	1000	1000	1000	1000
GT13R & K	G713R	T	1250	85.9	1250	1250	1250	1250	1250
GG13S N & H	GJ13S & GW13N	1	1250	47	1250	1250	1250	1250	1250
GG13 E and M	GJ13H	2	1250	36.6	1250	1250	1250	1250	1250
GT16R & K	G716R	T	1600	128	1600	1500	1400	1350	1250
GG16S N & H	GJ16S & GW16N	1	1600	77	1600	1600	1600	1600	1600
GG16 E and M	GJ16H	2	1600	60	1600	1600	1600	1600	1600
GG20S N & H	GJ20S & GW20N	1	2000	120	2000	2000	2000	2000	2000
GG20 E and M	GJ20H	2	2000	94	2000	2000	2000	2000	2000
GG25N, H & M	GJ25N & GW25H	2	2500	146	2500	2500	2500	2500	2500
GG32N, H & M	GJ32N & GW32H	2	3200	240	3200	3200	3200	3200	2900
GH32N, H & M	GK32N & GZ32H	2	3200	186	3200	3200	3200	3200	3000
GG32G & L	GJ32G	3	3200	106	3200	3200	3200	3200	3200
GG40N, H & M -RH	GJ40N & GW40H-RH	2	(1)	(1)	(1)	(1)	(1)	(1)	(1)
GG40N, H & M-FC	GJ40N & GW40H-FC	2	4000	374	4000	3700	3400	3200	3000
GH40N, H & M	GK40N & GZ40H	2	(1)	(1)	(1)	(1)	(1)	(1)	(1)
GG40G & L	GJ40G	3	4000	166	4000	4000	4000	4000	4000
GG50M & L	GJ50L	3	5000	260	5000	5000	5000	4850	4700
GG64M & L	GJ64L	3	(1)	(1)	(1)	(1)	(1)	(1)	(1)

(1) Rear horizontal connections cannot be used at this current rating

(2) Front connections are available for the standard frame 1 and frame 2 types (not available for GH, GK and GZ types)



Selectivity/Discrimination

Selectivity - Discrimination

In a low voltage distribution network it is necessary that on a fault the protection device nearest to the fault reacts whilst all others remain closed.

This capability is called discrimination (UK) or Selectivity (USA and Europe).

If this requirement is not met a fault in one arm of the distribution system could cause a number of upstream protection devices to react and open. A relatively minor fault in one arm of a complete distribution will then cause a power interruption across a major part of the installation.

EntelliGuard power circuit breakers

A combination of the high precision and multiple bands of the EntelliGuard electronic trip unit allow full selectivity to be achieved between closely rated devices over multiple levels. The table included here indicates the recommended settings of the downstream protection devices and the upstream EntelliGuard breaker.

A second table on page D.7 indicates the discrimination / selectivity that can be achieved with these settings.

The tables can replace the complex and time consuming method of comparing multiple time current curves across many levels.

Downstream device	Trip unit	Setting denomination	Settings determining selectivity	Recommended EntelliGuard settings				
				I _r or I _e setting Ratio	LTDB setting band	I _{st} setting Ratio	STDB setting band	I setting
<i>Record Plus</i>								
FD & FE frame	LTMD	I _r	Ratio & Band	1.6 x	C22			
		I _m	Ratio & Band			1.6 x	Band 2	
FD & FE frame	GTM	I _r	Ratio & Band	1.6 x	C22			Minimum setting 5kA - FD160, 7kA - FE160, 9kA - FE250 or I = 'OFF'
		I _m	Ratio & Band			1.6 x	Band 2	
FE frame	PremEon	LTD line	Band		C8			
		LTD Motor	Band		C14			
		I _{st}	Ratio & Band			1.35 x	Band 2	
FG frame	PremEon	LTD line	Band		C8			
		LTD Motor	Band		C14			
		I _{st}	Ratio & Band			1.35 x	Band 3	
		I _r	Ratio	1.3 x				Minimum setting 14kA - FG400, 18kA - FG630 or use ZSI or I = 'OFF'
		LTD cl. 1.25	Band		C3			
		LTD cl. 2.5	Band		C5			
		LTD cl. 5	Band		C8			
		LTD cl. 10	Band		C12			
		LTD cl. 20	Band		C16			
		LTD cl. 30	Band		C18			
		I _{st}	Ratio			1.35 x		
		STD = 420ms	Band				Band 13	
		STD = 310ms	Band				Band 11	
		STD = 210ms	Band				Band 9	
		STD = 120ms	Band				Band 6	
		STD = 40ms	Band				Band 3	
FK frame	SMR1e	I _r	Ratio & Band	1.4 x	C8			Minimum setting
		I _{st}	Ratio			1.35 x		
		STD	Band				Band 7	
		I _r	Ratio	1.4 x				Minimum setting 18kA - FK800 20kA - FK1000 20kA - FK1250 28kA - FK1600 or use ZSI or I = 'OFF'
		LTD cl. 5	Band		C8			
		LTD cl. 10	Band		C12			
		LTD cl. 20	Band		C19			
		LTD cl. 30	Band		C22			
		I _{st}	Ratio					
		STD = 300ms	Band				Band 12	
		STD = 200ms	Band				Band 10	
		STD = 100ms	Band				Band 7	
EntelliGuard	GT-E	I _r	Ratio	1.25 x				Use ZSI or I = 'OFF'
		LTD class	Band		2 higher			
		I _{st}	Ratio			1.25 x		
		STD band min. until 11	Band				2 higher	
		STD band ≤12	Band				1 higher	
EntelliGuard	GT-S, N & H	I _r	Ratio	1.25 x				Use ZSI or I = 'OFF'
		LTD class	Band		2 higher			
		I _{st}	Ratio			1.25 x		
		STD band min. until 11	Band				2 higher	
		STD band ≤12	Band				1 higher	
Industrial fuses GL/Gg type	---	Current rating	Ratio & Band	2 x	F20	ST = 8 x I _r , STDB band 5 and I = 12 x I _e		



Selectivity with downstream devices, tables

Downstream device	Trip unit	Upstream EntelliGuard device and selectivity limit Is ⁽¹⁾										
		GT04R to GT16R	GT04K to GT16K	GG04S to GG20S	GG04N to GG20N	GG25N to GG40N	GG04E to GG20E	GG(H)25H to GG(H)40H	GG(H)25M to GG(H)40M	GG32G to GG40G	GG40M to GG64M	GG40L to GG64L
ElfaPlus MCBs EP30, 45, 60, 100 & 250, CP30, 45 & 60, DME60, DPE100, DPA160, DPA100 & DPT100	All	T	T	T	T	T	T	T	T	T	T	T
ElfaPlus MCBs HTI & S90 C curve	All	T	T	T	T	T	T	T	T	T	T	T
Surion manual motor starters GPS1BS ≤ 10A GPS1MH ≤ 12.5A GPS2BS 10A, GPS2MH 10A	All	T	T	T	T	T	T	T	T	T	T	T
Surion manual motor starters GPS1BS, GPS1MS 12.5kA, GPS1MH > 12.5A GPS2MH > 10A	All	T	T	T	T	T	T	T	T	T	T	T
Surion manual motor starters GPS1BS, GPS1MS ≥ 16A, GPS2BS > 10A	All	T	T	T	T	T	T	T	T	T	T	T
Record Plus FD & FE frame C, E, V, S tiers	All	T	T	T	T	T	T	T	T	T	T	T
FD & FE frame N tier	All	T	T	T	T	T	T	T	T	T	T	T
FD & FE frame H tier	All	T	T	T	T	T	T	T	T	T	T	T
FD & FE frame L tier	All	T	T	T	T	T	T	T	T	T	T	T
FG frame N tier	All	T	T	T	T	T	T	T	T	T	T	T
FG frame H tier	All	T	T	T	T	T	T	T	T	T	T	T
FG frame L tier	All	T	T	T	T	T	T	T	T	T	T	T
FK frame N tier	All	T	T	T	T	T	T	T	T	T	T	T
FK frame H tier	All	T	T	T	T	T	T	T	T	T	T	T
FK frame L tier	All	T	T	T	T	T	T	T	T	T	T	T
EntelliGuard GT04R to GT16R	All	42kA ⁽²⁾	T									
GT04K to GT16K	All	42kA ⁽²⁾	50kA ⁽²⁾									
GG04S to GG20S	All	--	--	50kA ⁽²⁾	T	T	T	T	T	T	T	T
GG04N to GG20N	All	--	--	50kA ⁽²⁾	65kA ⁽²⁾	65kA ⁽²⁾	T	T	T	T	T	T
GG04E to GG20E	All	--	--	50kA ⁽²⁾	65kA ⁽²⁾	65kA ⁽²⁾	85kA ⁽²⁾	85kA ⁽²⁾	85kA ⁽²⁾	T	T	T
GG(H)25H to GG(H)40H	All	--	--	--	--	65kA ⁽²⁾	--	85kA ⁽²⁾	85kA ⁽²⁾	T	T	T
GG(H)25M to GG(H)40M	All	--	--	--	--	65kA ⁽²⁾	--	85kA ⁽²⁾	85kA ⁽²⁾	T	T	T
GG(H)40M to GG(H)64M	All	--	--	--	--	--	--	--	--	--	100kA ⁽²⁾	100kA ⁽²⁾
GG(H)40L to GG(H)64L	All	--	--	--	--	--	--	--	--	--	100kA ⁽²⁾	100kA ⁽²⁾
Industrial fuses GL/Gg type	---	T	T	T	T	T	T	T	T	T	T	T

(1) T = Full selectivity until the Icu of the downstream or upstream device (the lowest of the two)

(2) Indicated values apply with I (Instantaneous) ON, if Off reduce by 10%



Protection of standard circuits⁽¹⁾

Protection of standard circuits

Protection devices as the EntelliGuard power circuit breaker are used in a wide variety of environments to protect conductors, equipment and devices in low voltage distribution circuits. To use this product to its full potential it is necessary to verify that it functions correctly in the environment in which it is used, and that it meets the electrotechnical requirements of the circuit it protects.

Environment

EntelliGuard will function well in almost any industrial environment and fully complies with the environmental requirements of the relevant EN 60 947-2 standard. For conditions other than the above mentioned, please refer to page D.10 of this section.

Maximum short-circuit current

Each protective device must be capable of interrupting the maximum short-circuit current at the point where it is installed (see HD 384 standard). The interruption ratings (breaking capacities) of the EntelliGuard circuit breaker can be found on pages 2, 3 & 4 of this catalogue.

Design current of a circuit

The equipment and devices in an electrical circuit determine its current load or design current I_b . A circuit breaker's overload or I_r setting is normally adjusted to a value equal to the design current.

Weakest short-circuit current in a circuit

On a short-circuit event the total circuit impedance determines both the MAXIMUM and WEAKEST short-circuit current that can flow in the circuit. For the weakest short circuit current it is necessary to establish if the protection device trips before the electrical conductors reach their maximum temperature, this for operating times of 0.1 to 5 seconds.

Fault currents

In the 2005 edition of the IEC 60364-4-41 the general terminology 'protection against electrical shock' has been adapted whilst two new terms have been introduced:

- 1) Protection under normal conditions now designated:
Basic protection
- 2) Protection under fault conditions now designated:
Fault protection

Fault protection being provided by protective equipotential bonding and automatic disconnection of the supply. Under fault conditions, depending on the network an interruption time of 5 seconds (TN) or 1 second is required (TT) for circuits with a rating $>32A$. Depending on the configuration of the earthing system the 1 and 5 second disconnection time is also required for interruption of a second fault in IT systems.

EntelliGuard power circuit breakers

To protect standard circuits, the breakers are equipped with a number of protection devices.

Overload protection device

The first is a highly accurate menu driven overload protection device that has an adjustment range of 0.2 to 1 x the breaker rating. Six main current ratings (I_e) are available. Each have a sub setting (I_r) of 0.5 to 1 times the chosen I_e rating. This device is normally set to a value that is equal or closely matches the design current (I_b).

Timed short-circuit protection device

Set as a multiple of the overload adjustment. this device offers a broad adjustment range of 2 to 12. The setting of this device depends on several parameters as the inrush characteristics of the protected devices. a protection against the **weakest short-circuit current** and in some cases against fault currents to earth. 17 narrow and accurate time bands allow the EntelliGuard power circuit breaker to interrupt a fault within the timing required by the standards. to offer selectivity across multiple levels and allow the user to take inrush currents into account.

Ground fault protection

It is possible to combine two devices in one. both designed to detect **Fault Currents** to earth. They can be set as a multiple of the value of the current sensors mounted in the breaker and have a broad adjustment range of 0.2 to 1 (0.1 -1 with an auxiliary power supply). The first is a residual device that takes the sum of the current in the three phases and neutral. If this is no longer equal to zero it sends an alarm or trips the breaker. The second allows the user to measure the return current running between the earth leg and neutral. On detecting a fault to earth the device sends an alarm, or trips the breaker. 14 narrow and accurate time bands allow the EntelliGuard G power circuit breaker to interrupt a fault within the timing required by the standards and offer selectivity across multiple levels.

Instantaneous short-circuit protection

Set as a multiple of the primary overload adjustment I_e this device offers a broad adjustment range of 2 to 15 (2-30 on request). This device is normally used to limit the time that higher short-circuit currents can run in the protected circuit. Whilst the timed short-circuit protection device waits for a set time, the instantaneous device immediately trips the breaker once the set value is reached. The device used in the EntelliGuard power circuit breaker maintains selectivity by only reacting to the 2nd half wave of a short-circuit current and uniquely allows the use of the 'Zone Selective Interlock' feature (see section B).

(1) For more details see section E of the 2010 edition of the Record Plus catalogue.



Applications

Protection of generator sets, motors, capacitor banks and transformers

Use of EntelliGuard breakers in Automatic Power transfer Systems (ATS)

Introduction

The Electronic trip unit used in the EntelliGuard power circuit breaker offers many additional protection devices, a full description of which can be found in section B. Here a number of the possible applications of these devices is described briefly.

Protection of generator sets

The overload and short-circuit devices used to protect a generator need to react quicker and at lower current levels than those used to protect other devices.

After establishing the capabilities of the generator set under overload and short-circuit conditions, the protection devices need to be adjusted accordingly.

On a power circuit breaker use of the 'faster' overload protection bands (LTDB set between minimum and the C6 band) and a low setting of the timed short-circuit protection ($2.5 \times I_r$) is recommended. The optional 3 phase undervoltage protection available in the GT-H trip unit can also be considered.

Protection of motors

On starting electrical motors draw more current than when running under normal conditions. These starting currents differ strongly per type and should not cause tripping of the device protecting the circuit.

The IEC 60947-4 has defined four different 'operational' or 'Trip' classes:

Trip class	Required tripping times at		
	$1.2 \times I_n$	$1.5 \times I_n$	$7.2 \times I_n$
10A	$t < 2$ hours	$t < 2$ min	$2 \leq t < 10$ sec.
10	$t < 2$ hours	$t < 4$ min.	$4 \leq t \leq 10$ sec.
20	$t < 2$ hours	$t < 8$ min.	$6 \leq t \leq 20$ sec.
30	$t < 2$ hours	$t < 12$ min.	$9 \leq t \leq 30$ sec.

This table is in some cases extended to include a 'trip class 40' (assumed to be a 15-40 second band at $7.2 \times I_n$).

On a power circuit breaker, use of the 'slower' protection bands that closely match the indicated classes is recommended (LTDB set between the C-8 to the C-22 band).

Switching on a motor also produces a high but very short inrush peak current which could activate the short-circuit protection of a breaker and cause unexpected tripping. Here the timed short-circuit device of a power circuit breaker must be set to at least $12 \times I_r$ with a time delay of 50 milliseconds (STDB band 3). If an instantaneous protection device is present and switched on, a setting of at least $12 \times I_e$ is recommended.

After an overload event the motor and wiring are still warm, immediate re-energization of the electrical circuit could result in damage of the electrical circuit and the motor.

The overload protection device must incorporate a thermal memory device that prevents re-energization before a certain cooling time has elapsed.

Remark

For an overview of the used abbreviations (as LTDB and STDB) see page B.22.

Furthermore, the prevention of anomalies as the motor losing a phase or a motor with blocked rotor need to be prevented and require additional protection devices.

Next to the 'standard' protection devices the EntelliGuard electronic trip unit has a thermal memory function, an optional 3 phase undervoltage relay and current unbalance device thus providing comprehensive motor protection.

Protection of capacitor banks

Power circuit breakers are designed to offer high making and breaking capacities under adverse conditions: the switching of capacitor banks has little to no effect on the breaker, its characteristics as a protective device or on its lifespan.

However the current flowing in the circuit can trip a circuit breaker and a capacitor load does display certain anomalies. Here the current flowing in the circuit cannot be assumed to be the calculated capacitor current only. The effective current value is higher due to harmonic content (normally assumed as 30%) and an allowance must be made for tolerances in the capacitance of the units (10%). The protection devices of the power circuit breaker must be set accordingly.

Protection of LV/LV transformers

Transformers generally produce a very high inrush current. The crest values of the first half cycle may reach values of 15 to 25 time the normal rated current.

Manufactures data and tests have indicated that a protection device feeding a transformer must be capable of carrying the following current values without tripping.

Transformer value	imum crest inrush values		
	1st period	2nd period	After 3 periods
< 50 kVA	$25 \times I_n$	$12 \times I_n$	$5 \times I_n$
≥ 50 kVA	$15 \times I_n$	$8 \times I_n$	$3.5 \times I_n$

It is recommended that the timed short-circuit device of a power circuit breaker is set to at least $8 \times I_r$ with a time delay of 30 milliseconds (STDB band 1). If an instantaneous protection device is present, the use of the extended adjustment range with setting of $20 \times I_e$ is advisable ($=15 \times I_n$ plus tolerances).

Automatic transfer systems

EntelliGuard power circuit breakers are available with mechanical interlocks for 2 to 3 breakers and have a unique electrical network interlocking system allowing the user to completely lock out one of more breakers.

The logical transfer of power from one source to another is thus strongly simplified whilst the high speed electrical closing and opening of the device allows their use in synchronization applications.

Here, numerous other EntelliGuard protection features can be used, one of which being the electronic trip units 3 phase undervoltage release. This to establish if voltage on a certain power source is present and if a generator set has reached its nominal voltage.



Environmental considerations

Ambient temperature

EntelliGuard power circuit breakers are designed to operate normally at temperatures of -5 degrees to +70°C. They can be used at temperatures down to -20°C with a reduced electrical and mechanical life span.

To prevent materials from reaching temperatures that have an adverse effect on their electrical and/or mechanical properties, derating factors must be applied when the device is used in ambient temperatures higher than 50°C.

Storage temperature

Power circuit breakers can be stored at non operational temperatures of -40 degrees up to +70°C.

Influence of altitude

Up to an altitude of 2000m above sea level no derating of breaker current or rated voltage is applicable. For altitudes above 2000m the following derating factors apply:

Altitude	Altitude correction factors		
	≤ 2000M	2500M	4000M
Voltage (Ue)	1	0.95	0.8
Current (In)	1	0.99	0.96

Other atmospheric conditions

The EntelliGuard breaker line has been designed to operate at the temperatures and relative humidities defined in the EN 60947 clause 6.1.3.1.

They also meet the requirements of the following standards:

IEC 68-2-1	Cold
IEC 68-2-2	Dry heat
IEC 68-2-3	Damp heat
IEC 68-2-11	Salt
IEC 68-2-14	Change of temperature
IEC 68-2-30	Damp heat cyclic
IEC 721	Climatic

Shock and vibration

Power circuit breakers meet the shock and vibration requirements of the Lloyd's Register of Shipping, the Germanischer Lloyd and the American Board of shipping.

They also meet the requirements of the following standards:

IEC 68-2-6	Vibration
IEC 68-2-27	Shock test
IEC 68-2-29	Bump
IEC 68-2-31	Drop test

Other

All EntelliGuard devices meet the existing European ROHS directive and carry the CE mark.

Electromagnetic compatibility

The EntelliGuard power circuit breaker and its electronic trip unit meet the most stringent requirements off the EN60947-2 and IEC 1004 standard. The following tests have been successfully completed.

Harmonics, current dips, interruptions and power frequency variations

All EN 60947 Annex F, Sub-clause F4.1 through 3 requirements covering non sinusoidal currents resulting from harmonics are met. Testing covering the following elements:

- Wave forms consisting of a fundamental + 3rd harmonic component at 50 and 60Hz
- Wave forms consisting of a fundamental + 5th harmonic component at 50 and 60Hz
- Composite wave forms with a fundamental component + a 3rd, 5th and 7th harmonic at 50 and 60Hz
- Current dips and current interruptions
- Frequency variations from 45 to 65Hz in 1 Hz steps

Electrostatic discharge

En 60947 Annex F, Sub-clause F and the IEC 1004-2

- Passed level 4, air discharge 15kV

Radiated, radio frequency, electromagnetic field immunity test

EN 60947-2 Annex F, Sub-clause F7 and the IEC 1000-4-3 (basic standard)

- Passed higher than level 4 Field strength 30V/m

Electrical fast transient/burst

EN 60947-2 Annex F, Sub-clause F5 and the IEC 1000-4-4 (basic standard)

- Passed level 4 burst peak voltage 4kV

Surge immunity test

EN 60947-2 Annex F, Sub-clause F5 and the IEC 1000-4-5 (basic standard)

- Passed level 4 Voltage 1.2µs/50µs 6kV; current 8µs/20µs 3kA

Dry heat test

EN 60947-2 Annex F, Sub-clause F8

- Passed all test requirements

Thermal shock test

EN 60947-2 Annex F, Sub-clause F9

- No nuisance tripping within the 28-day temperature cycles

Wiring diagrams

- E.2 Breaker connection schemes Terminal A (all frames)
- E.4 Breaker connection schemes Terminal A (all frames) and Terminal B (frames 1, 2 and 3 only)
- E.5 Breaker connection schemes Terminal B (frames 1, 2 and 3 only)
- E.6 Cassette and trip unit connection schemes (all frames)
- E.7 Trip unit connection schemes (all frames)

The breaker

Order codes

Electronic trip units

Breaker accessories

Application guide

Wiring diagrams

Dimensions

Numerical index

Intro

A

B

C

D

E

F

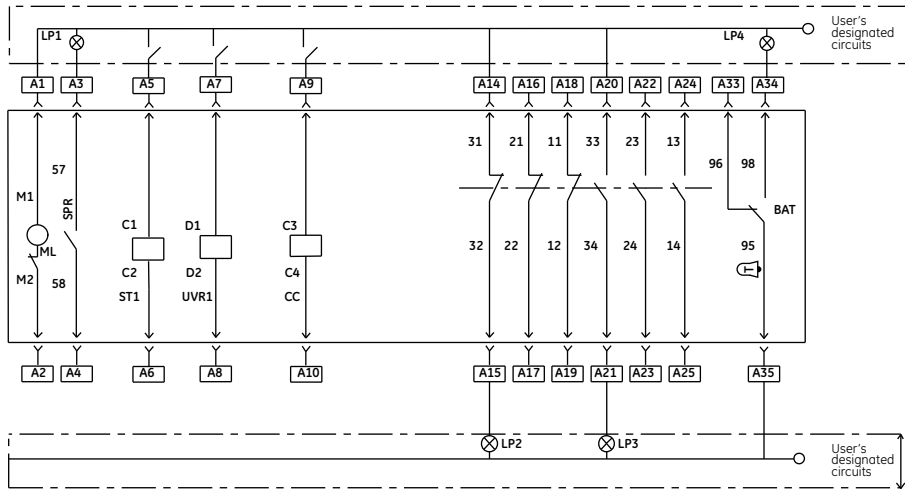
X



Breaker connection schemes

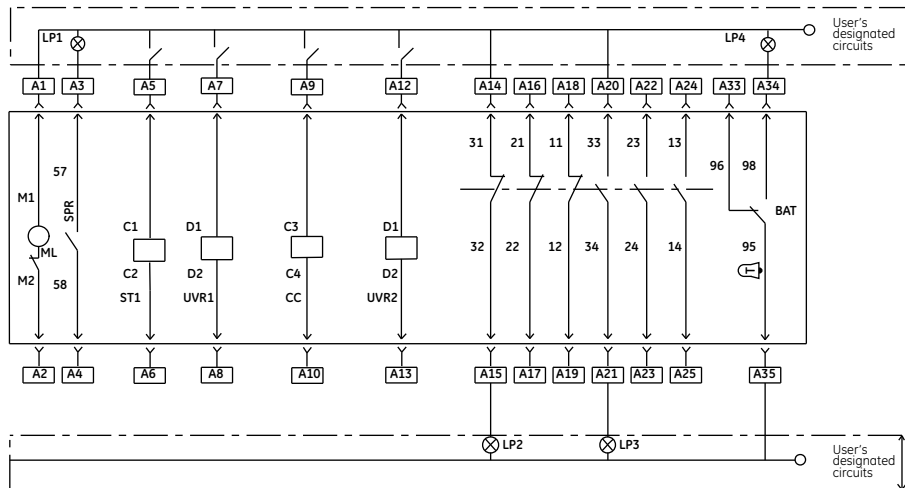
Standard use of Terminal block A on frame T

One Terminal block A is supplied with each breaker



Standard use of Terminal block A on frames 1, 2 & 3

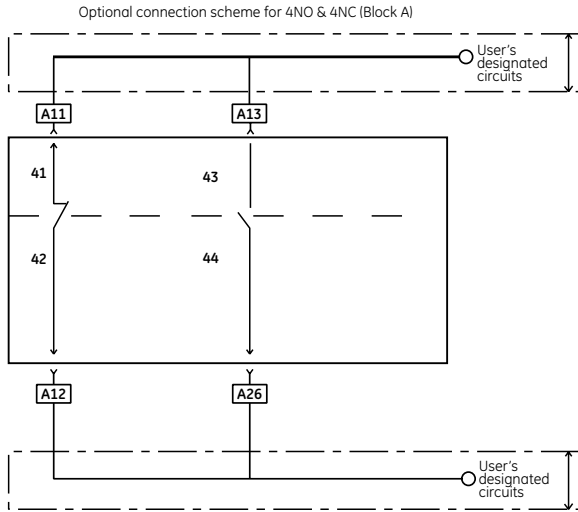
One Terminal block A is supplied with each breaker



Breaker connection schemes

Extended use of Terminal block A on frame T

Used with 4NO & 4NC auxiliary contacts



User designated circuits; indicators

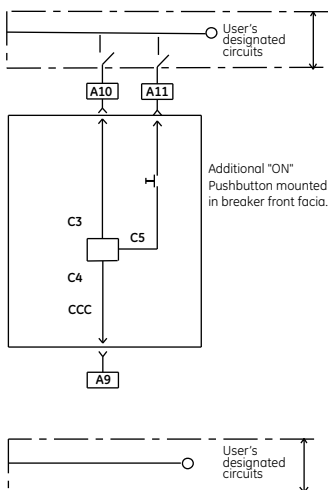
- LP1: Spring charge status
- LP2: Breaker open
- LP3: Breaker closed
- LP4: Fault
- LP5: Breaker ready to close

Terminology

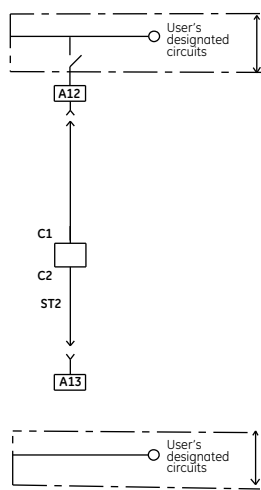
- CC: Close coil
- ST: Shunt release
- UVR: Undervoltage release
- SPR: Spring charge status
- RTC: Ready to close status
- M: Motor operator
- BAT: Bell alarm trip
- CCC: Comand close coil
- NI: Network interlock

Optional use of Terminal block A on ALL frames

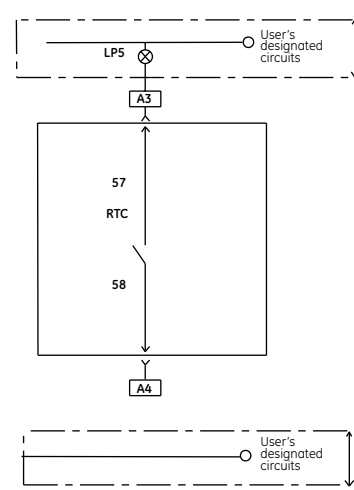
Used with a command closing coil (CCC)



Used with a 2nd shunt release (Replacing 2nd UVR release)



Used with a RTC contact (Replacing SPR contact)



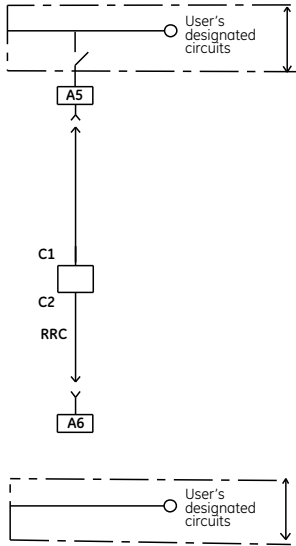
(1) Only possible on frame T with a set of 3NO plus 3NC auxiliary contacts
 (2) Only possible on frames 1, 2 & 3 (Not on frame T)



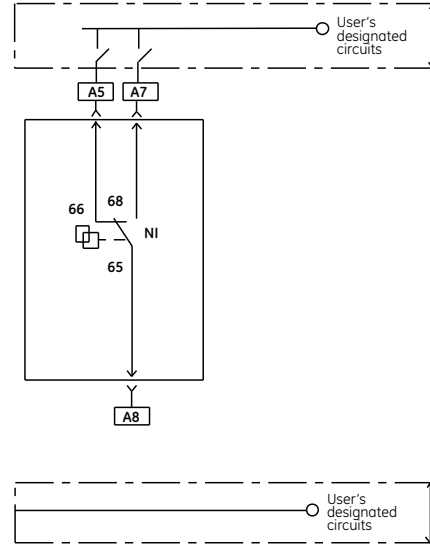
Breaker connection schemes

Optional use of Terminal block A on frames 1, 2 & 3

Used with a remote reset coil (replacing shunt release coil)

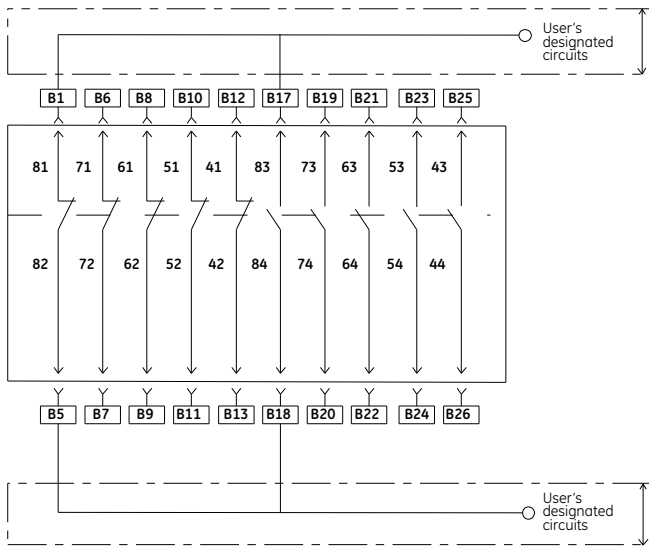


Used with a network interlock (NI) (replacing 1 UVR and 1 ST)



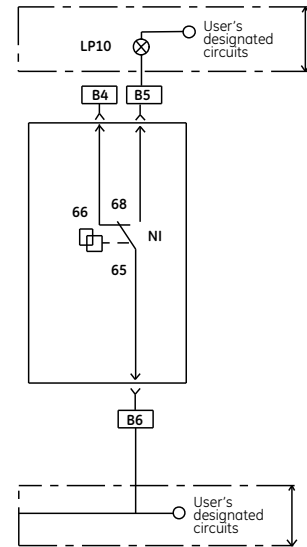
Standard use of Terminal block B on frames 1, 2 & 3

Terminal block B is supplied with factory mounted breakers, when needed.



Optional use of Terminal block B on frames 1, 2 & 3

Used with a network interlock (NI) (replacing 2 NO aux. contacts)



Remark:

When the auxiliary contact set contains TWO signal rated types these are connected to terminals: B10-B11, B12-B13, B23- B24 & B25-B26

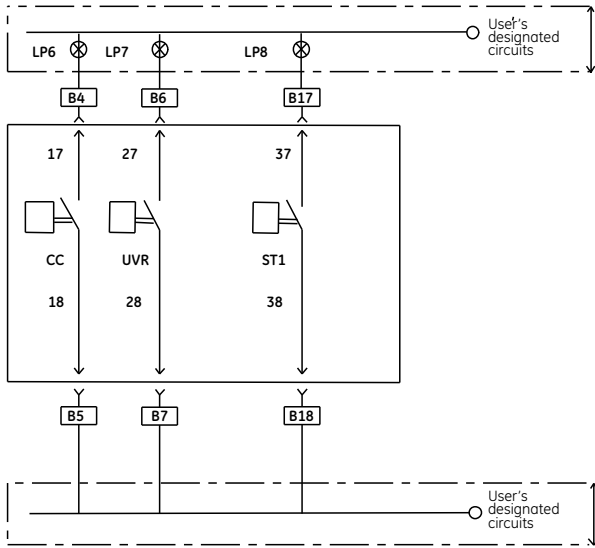
When the auxiliary contact set contains FOUR signal rated types these are connected to terminals: B4-B5, B6-B7, B8-B9, B10-B11, B17-B18, B19-B20, B21-B22 & B23-B24



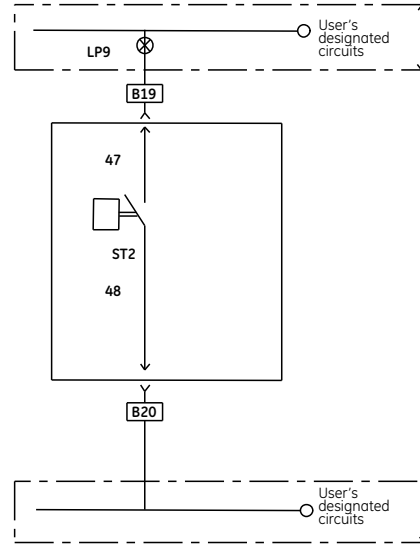
Breaker connection schemes

Optional use of Terminal block B on frames 1, 2 & 3

Used with coil indication contacts (replacing 2 NC and 1 NO aux. contact)

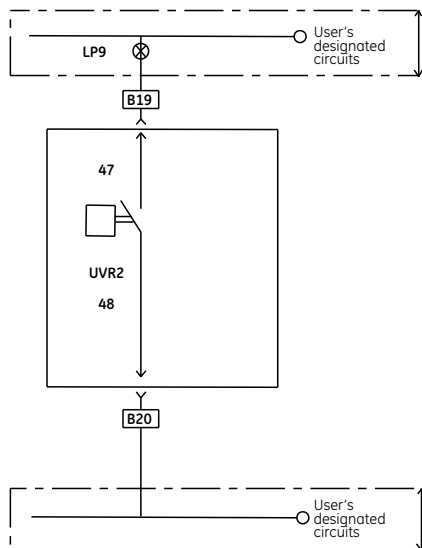


Used with coil indication contact (replacing 1NO aux. contact)



Optional use of Terminal block B on frames 1, 2 & 3

Used with coil indication contact (replacing 1 NO aux. contact)



User designated circuits; indicators

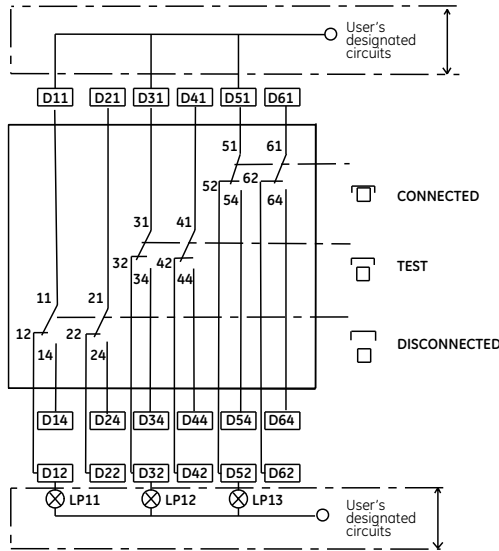
- LP6: CC powered
- LP7: UVR not powered
- LP8: ST powered
- LP9: ST2 powered/UVR2 not powered
- LP10: Network interlock lockout

Terminology

- CC: Close coil
- ST: Shunt release
- UVR: Undervoltage release
- SPR: Spring change status
- NI: Network interlock

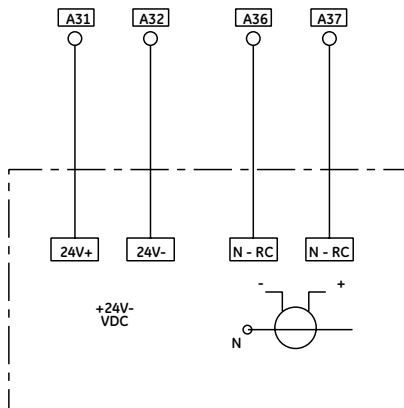
Cassette & trip unit connection schemes

Optional cassette indication switches valid for ALL frames



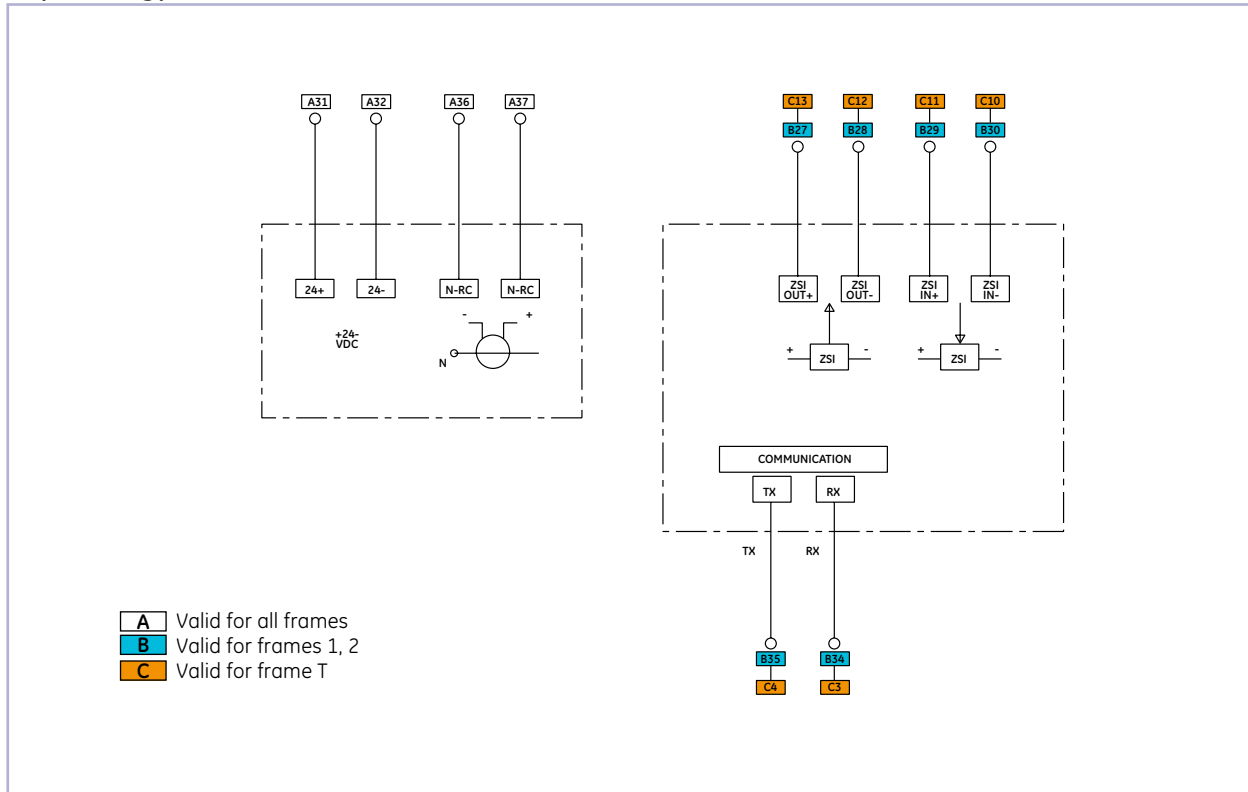
User designated circuits; indicators
 LP11: Breaker in disconnected position
 LP12: Breaker in test position
 LP13: Breaker in connected position

Trip unit type GT-E, valid for ALL frames

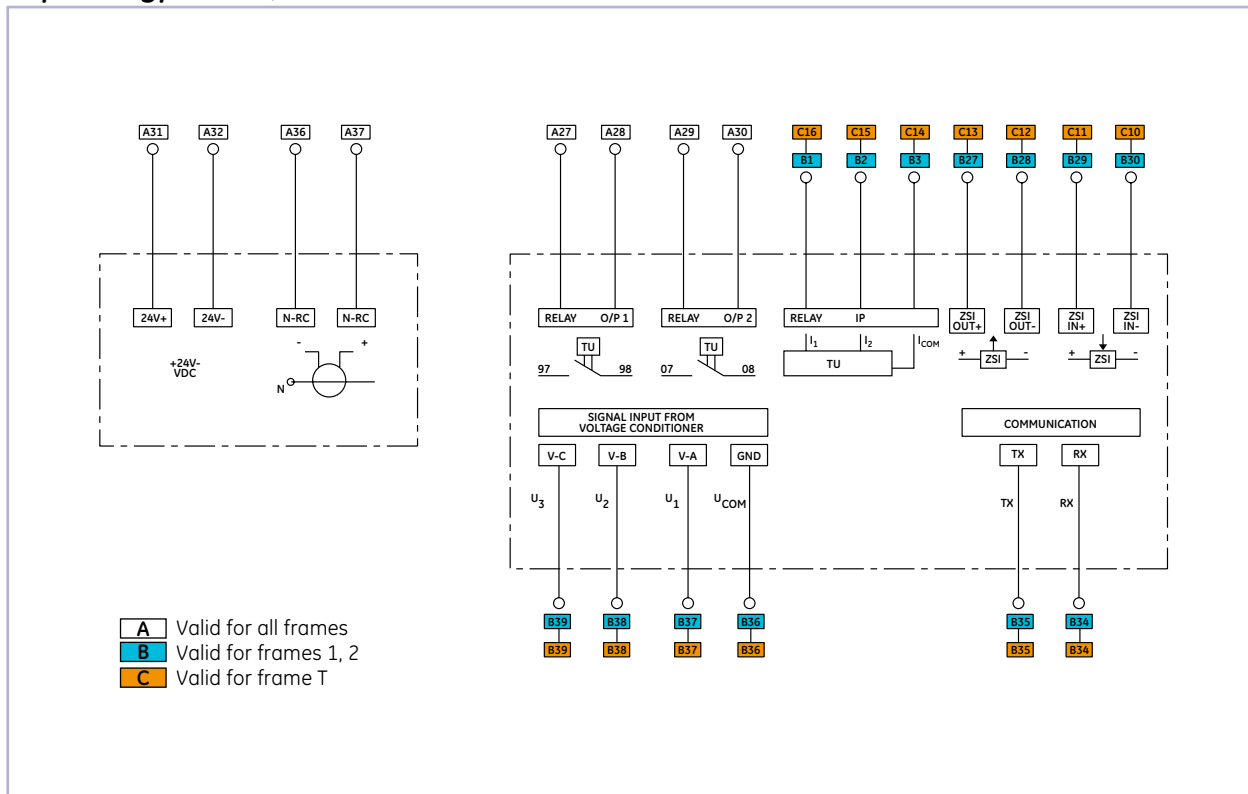


Trip unit connection schemes

Trip unit type GT-S, valid for ALL frames

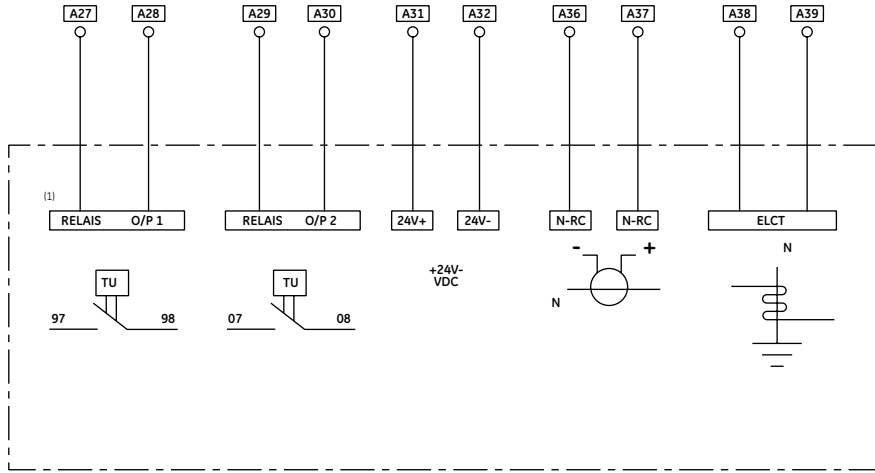


Trip unit type GT-N, valid for ALL frames

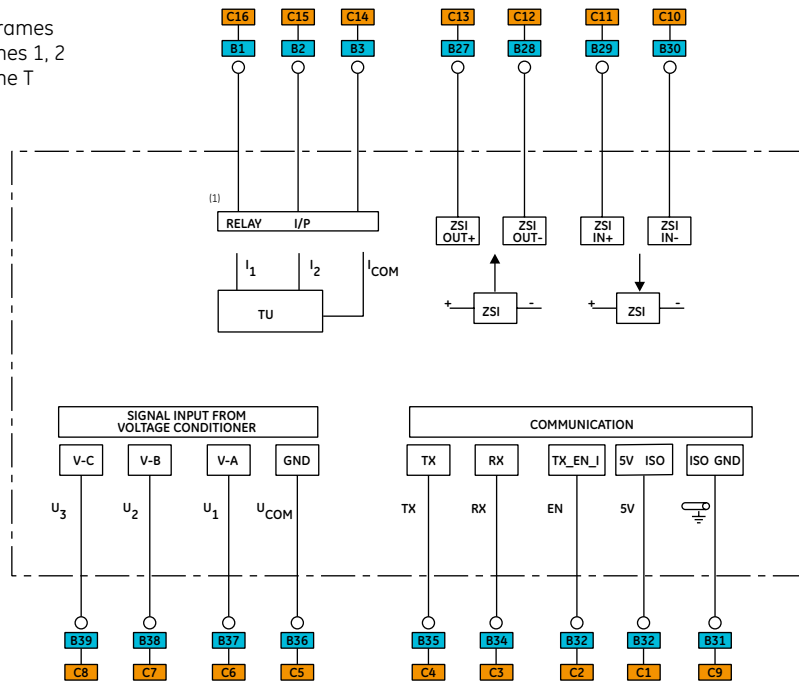


Trip unit connection schemes

Trip unit type GT-H, valid for ALL frames



- A** Valid for all frames
- B** Valid for frames 1, 2
- C** Valid for frame T



Terminology

24V+/24V-:	Auxiliary power supply to trip unit	ELCT:	Earth leg CT
N-RC:	Neutral Rogowski coil	RELAY O/P:	Relay OUT PUT
RXD:	Modbus/Profibus communication	RELAY I/P:	Relay IN PUT
TXD:	Modbus/Profibus communication	V-A/V - B/V-C:	Signal input from voltage conditioner
TX_EN_I:	Profibus communication	GND:	Ground for voltage
5V ISO:	Profibus communication	ZSI OUT:	Zone selective interlock OUT
ISO GND:	Profibus communication	ZSI IN:	Zone selective interlock IN

(1) Relay output one and electronic input one are assigned to RELT function.



Dimensions

- F.2 Frame T - Fixed type
- F.3 Frame T - Draw-out type
- F.5 Frame T - Optional connection modes
- F.6 Frame 1 - Fixed type
- F.7 Frame 1 - Draw-out type
- F.9 Frame 2 - Fixed type
- F.10 Frame 2 - Draw-out type
- F.11 Frame 2 - "Limited derating" draw-out type
- F.12 Frame 1 & 2 - Optional connection modes
- F.13 Frame 3 - Fixed type
- F.15 Frame 3 - Draw-out type
- F.18 IP54 Flange, time delay module UVR, 24V power supply
- F.19 Rogowski's, current transformers,
door interlock system & wall mounting brackets
- F.20 Interlocking with cable systems, 2-way
- F.21 Interlocking with cable systems, 3-way

The breaker

Order codes

Electronic trip units

Breaker accessories

Application guide

Wiring diagrams

Dimensions

Numerical index

Intro

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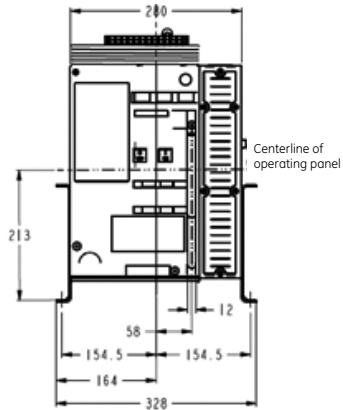
F

X

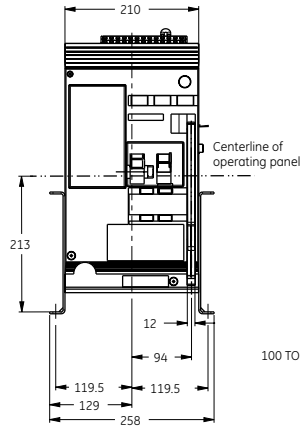


Frame T – Fixed pattern

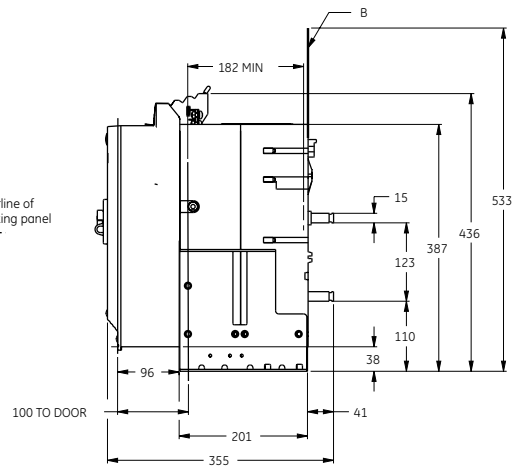
Front view 4 pole



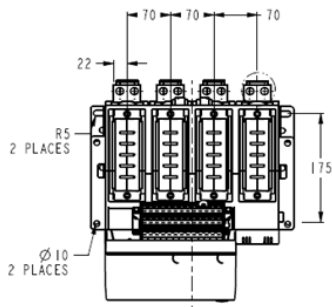
Front view 3 pole



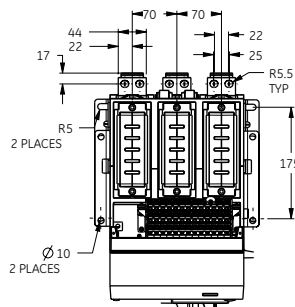
Side view



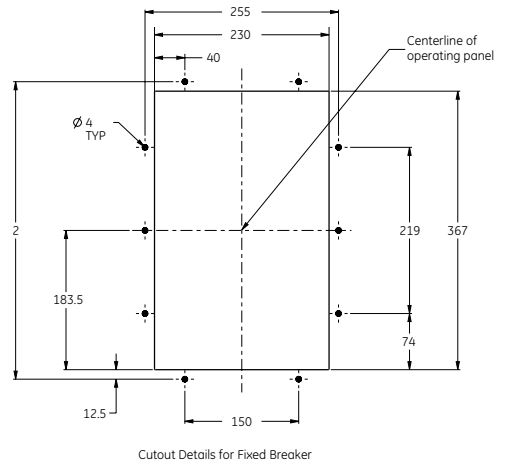
Top view 4 pole



Top view 3 pole

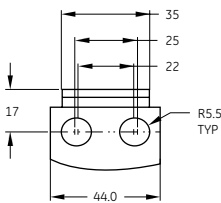


Door cut-out



Cutout Details for Fixed Breaker

Standard connection Pads



Remarks:

B – Minimum space to earth metal and for insulated metal or insulate sheet (30mm). The 182 min dimension is to allow for Arc Chute removal.

Note:

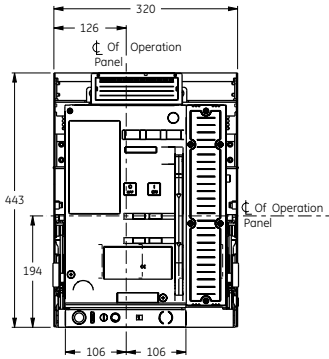
Copper work used to connect must be supported within 200mm of the breaker connections.
Applicable for: busbar or cables.
All busbar connections to be tightened to 50Nm torque.



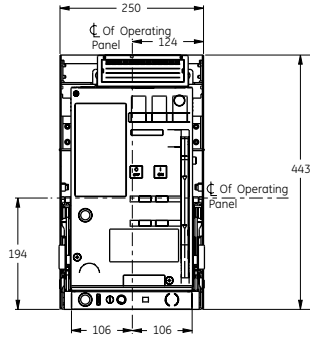
Frame T – Draw-out pattern (universal)

Frame T

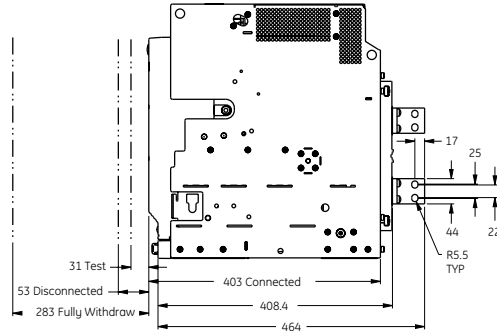
Front view 4 pole



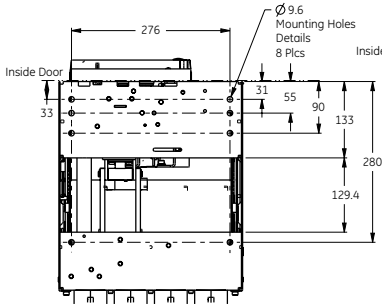
Front view 3 pole



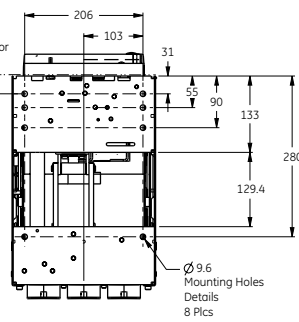
Side view



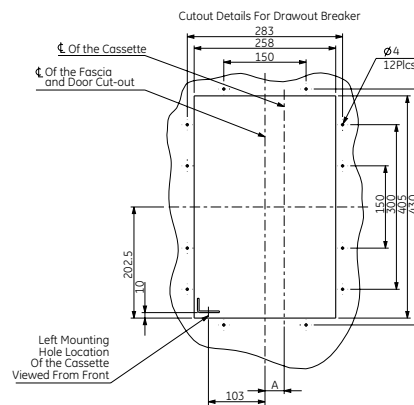
Bottom view 4 pole



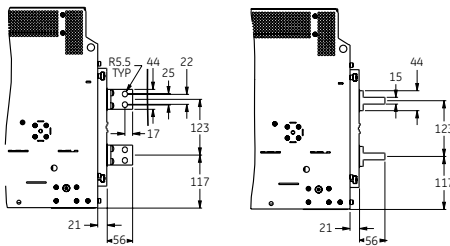
Bottom view 3 pole



Door cut-out

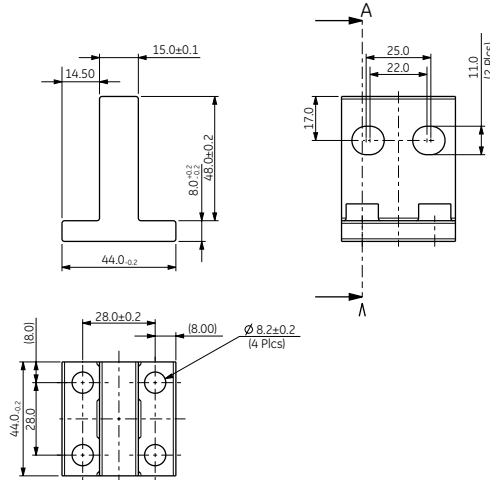


Universal connection pads
Mounted horizontally or vertically



Breaker type	DIM "A"
Frame T 3 pole	0.0
Frame T 4 pole	35.0

Universal connection pads
Details



Remarks:

A – 6 mounting holes of 9.5mm

Note:

Copper work used to connect must be supported within 200mm of the breaker connections.
Applicable for: busbar or cables.
All busbar connections to be tightened to 50Nm torque.

Intro

A

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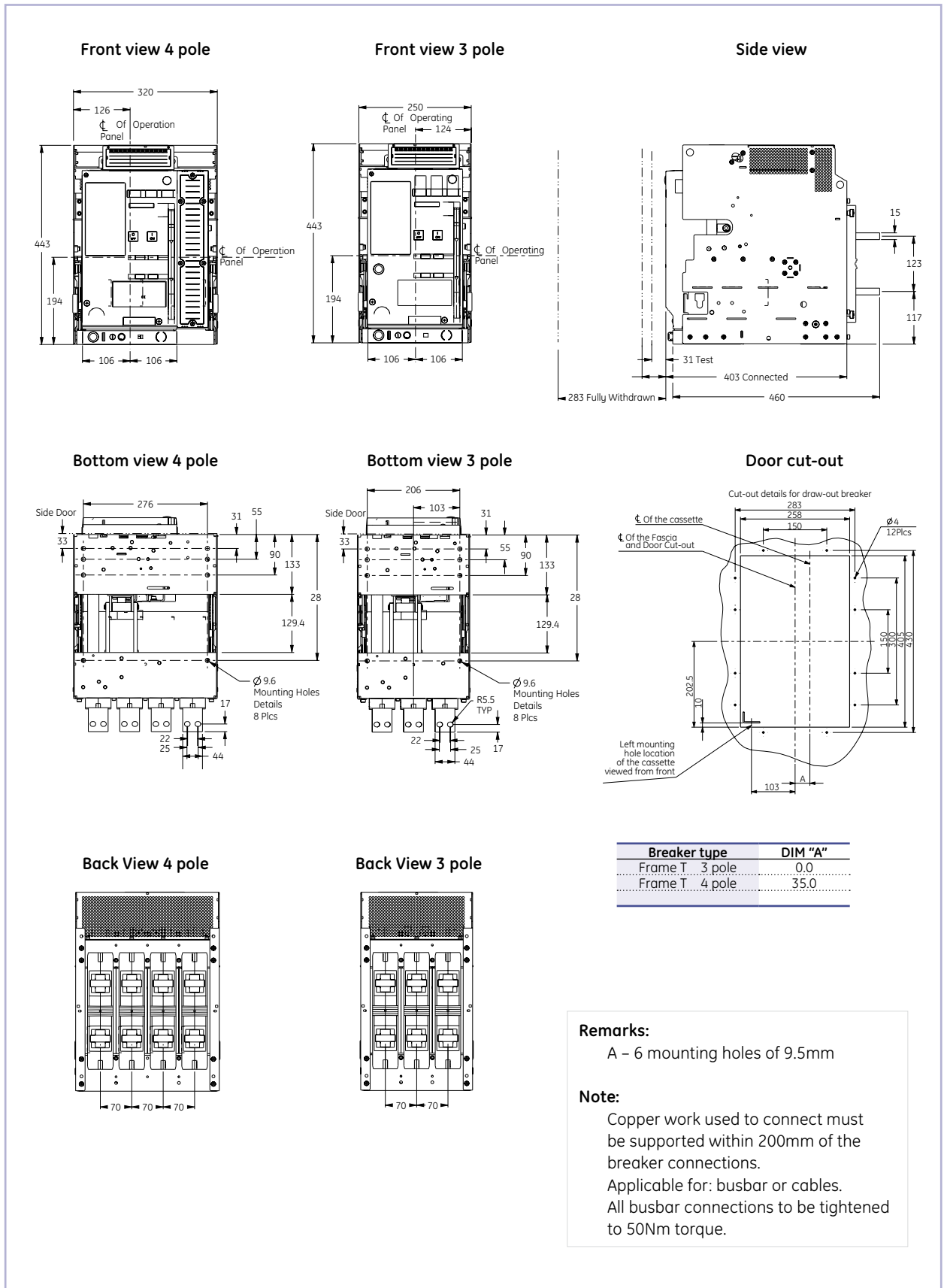
F

X



Frame T – Draw-out pattern (direct horizontal)

Dimensions



Remarks:
 A – 6 mounting holes of 9.5mm

Note:
 Copper work used to connect must be supported within 200mm of the breaker connections.
 Applicable for: busbar or cables.
 All busbar connections to be tightened to 50Nm torque.

Intro

A

B

C

D

E

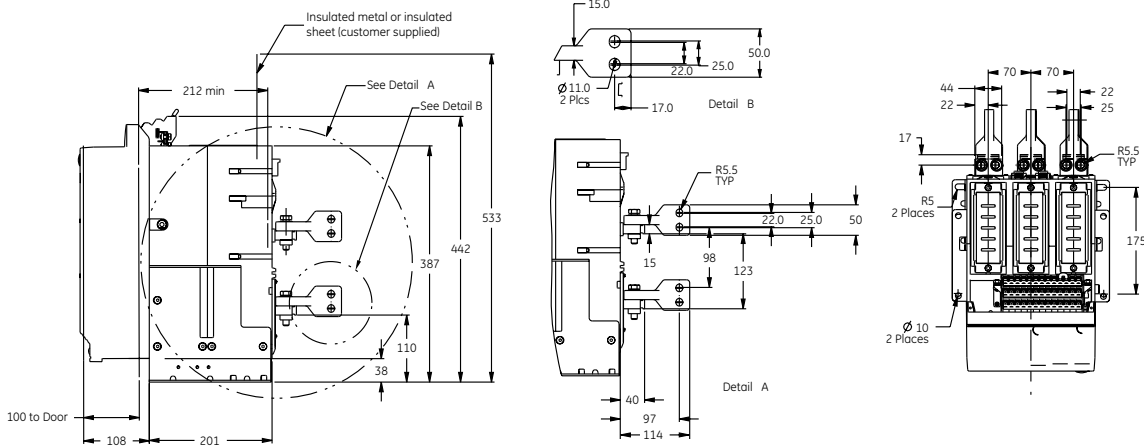
F

X

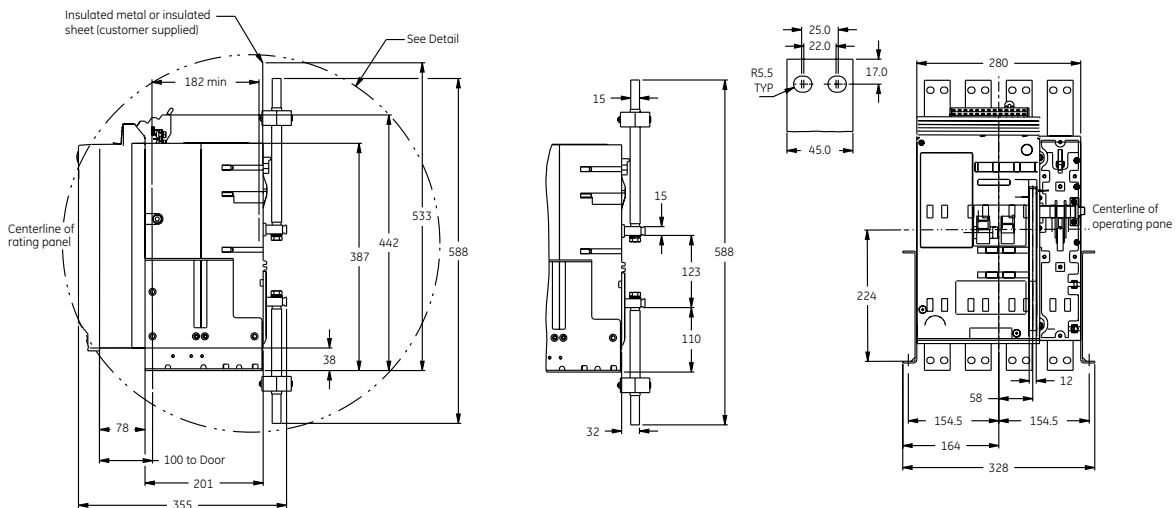


Frame T – Alternate connection modes

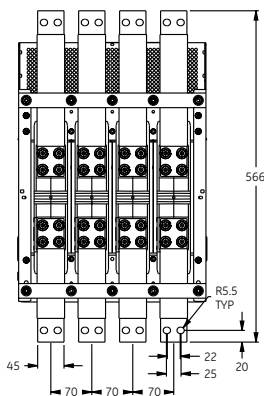
Fixed vertical rear connection



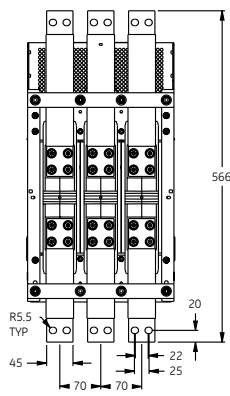
Fixed front connection



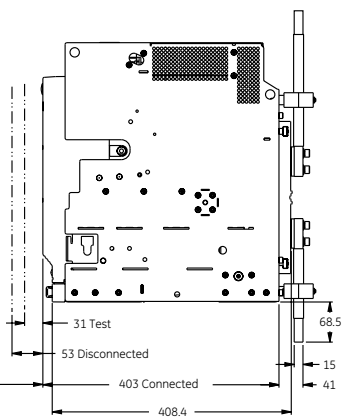
Draw-out front connection
4 pole



Draw-out front connection
3 pole



Draw-out front connection
Side view



Frame T

Intro

A

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C

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E

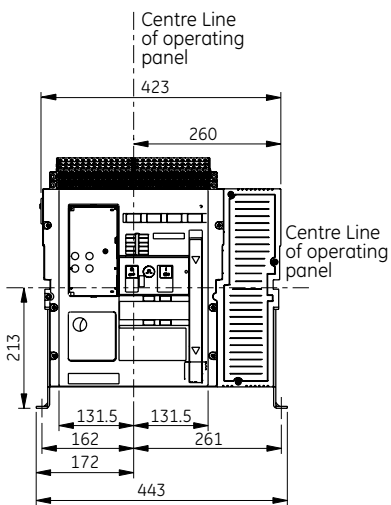
F

X

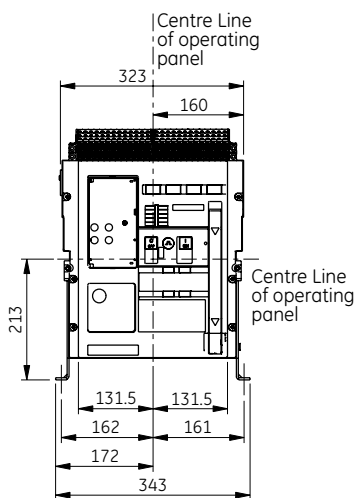


Frame 1 - Fixed pattern

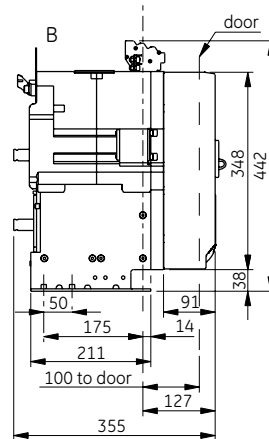
Front view 4 pole



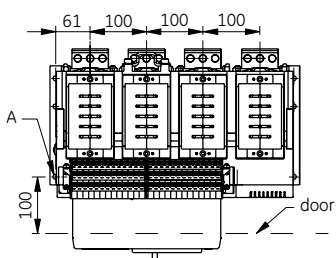
Front view 3 pole



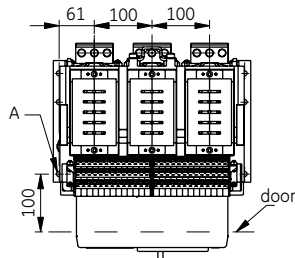
Side view



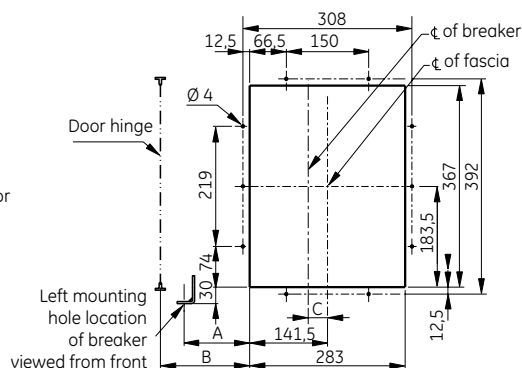
Top view 4 pole



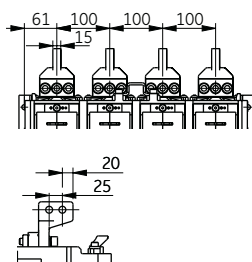
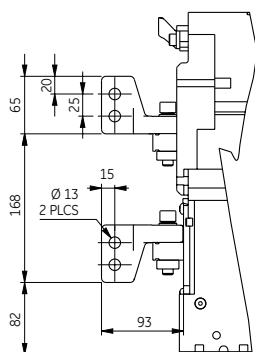
Top view 3 pole



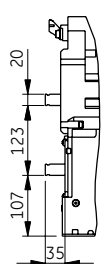
Door cut-out



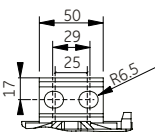
Standard connection pads
Vertical maximum 2500A



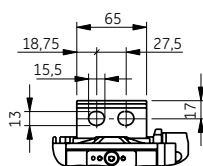
Standard connection pads
Horizontal maximum 2000A



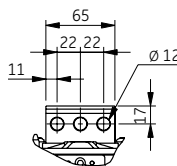
400 - 1600A
Type S



400 - 1600A
Types N & H



2000A
Types S, N & H



Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 1 3 pole	20.0	55.0	0.0
Frame 1 4 pole	20.0	55.0	-49.5

Remarks:

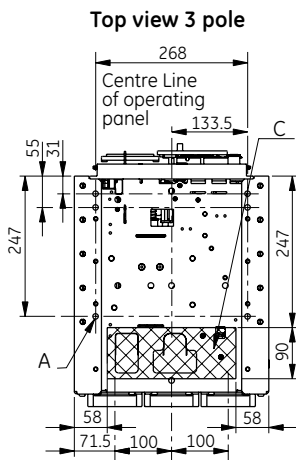
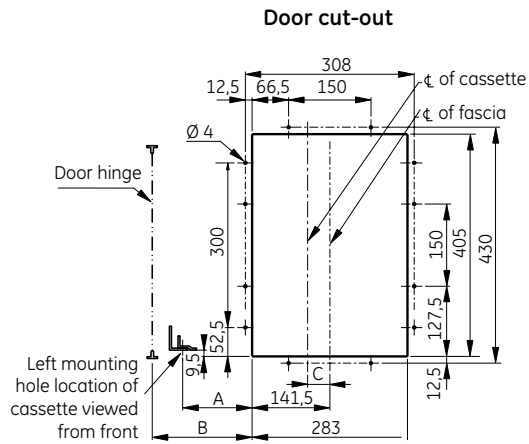
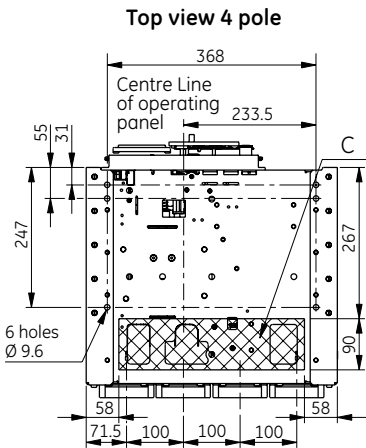
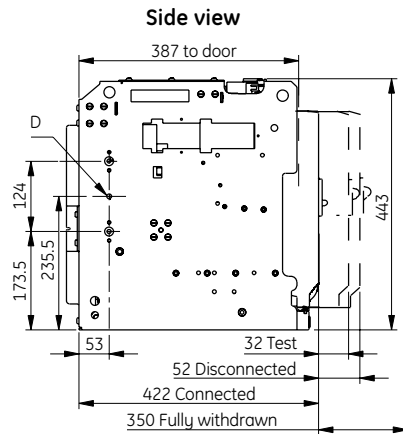
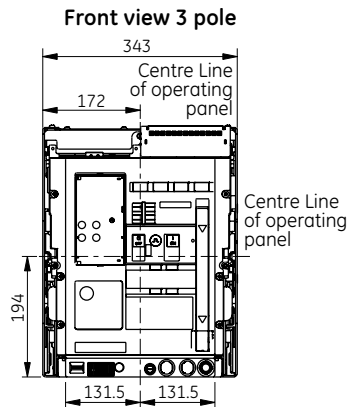
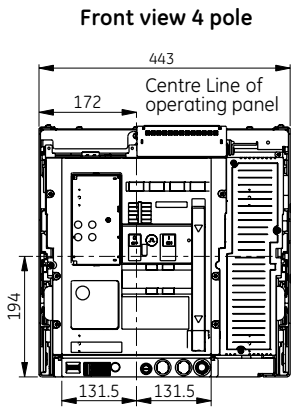
A - 6 mounting holes of 9.5mm
 B - Minimum space to earth metal and for insulated metal or insulate sheet (30mm).
 The 182 min dimension is to allow for Arc Chute removal.

Note:

Copper work used to connect must be supported within 200mm of the breaker connections.
 Applicable for: busbar or cables.
 All busbar connections to be tightened to 50Nm torque.



Frame 1 - Draw-out pattern



Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 1 3 pole	-7.0	60.0	0.0
Frame 1 4 pole	-7.0	60.0	-49.5

Remarks:

- A - 6 mounting holes of 9.5mm
- C - Please leave unobstructed; required for ventilation
- D - 1 hole M6 on left hand side for earthing

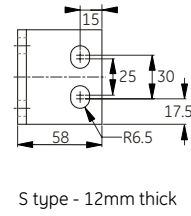
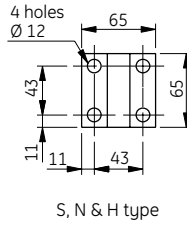
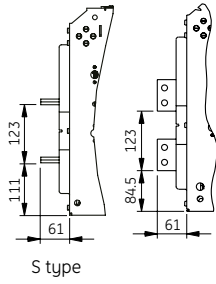
Note:

Copper work used to connect must be supported within 200mm of the breaker connections.
 Applicable for: busbar or cables.
 All busbar connections to be tightened to 50Nm torque.

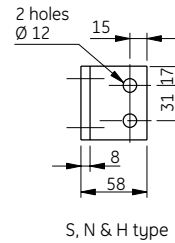
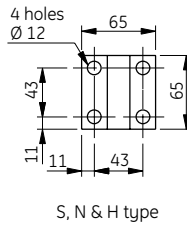
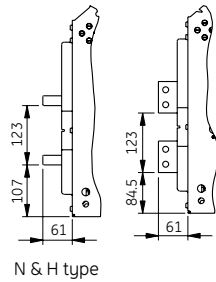


Frame 1 - Draw-out pattern

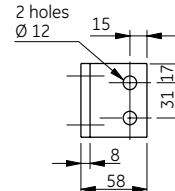
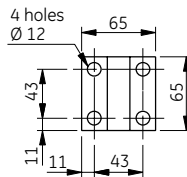
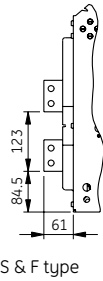
Universal connection pads Vertical or horizontal max. 1600A



Universal connection pads Vertical or horizontal max. 2000A

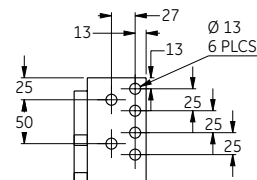
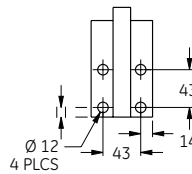
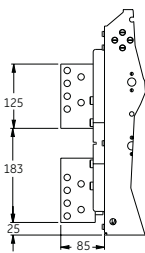


Universal connection pads Only vertical max. 2500A



Frame 1 - Draw-out pattern - Special vertical terminal

Vertical connection pad



Frame 2 - Fixed pattern

Frame 2

Intro

A

B

C

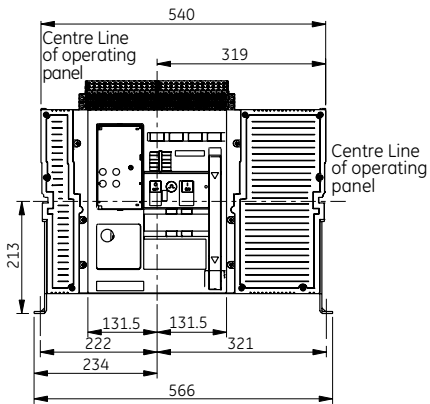
D

E

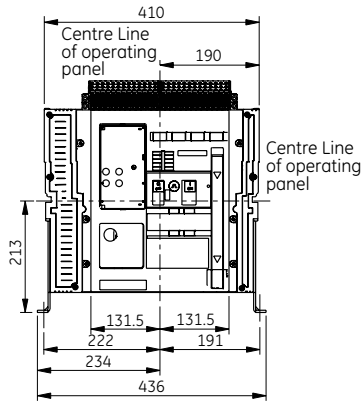
F

X

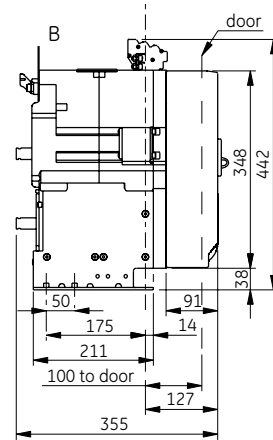
Front view 4 pole



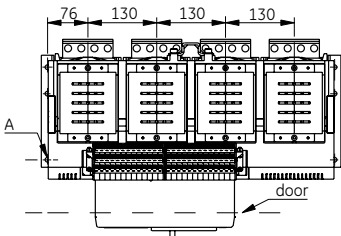
Front view 3 pole



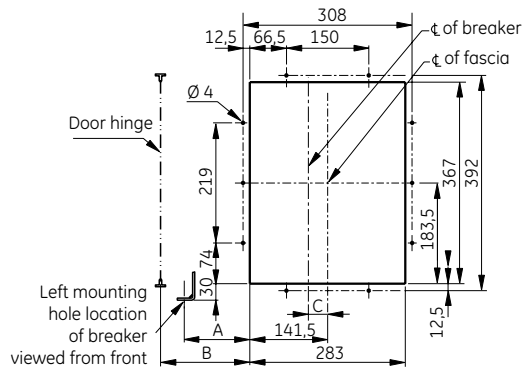
Side view



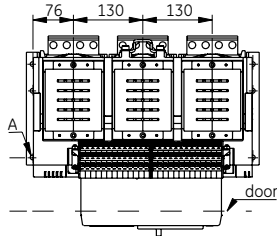
Top view 4 pole



Door cut-out

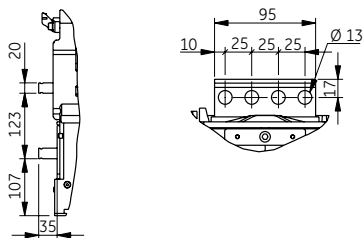


Top view 3 pole



Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 2 3 pole	80.0	115.0	15.5
Frame 2 4 pole	80.0	115.0	49.5

Standard connection pads



Remarks:

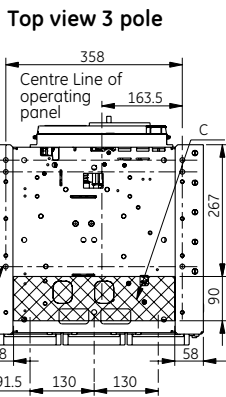
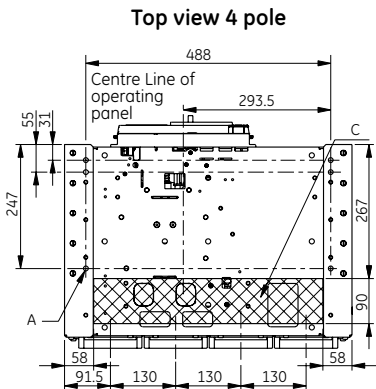
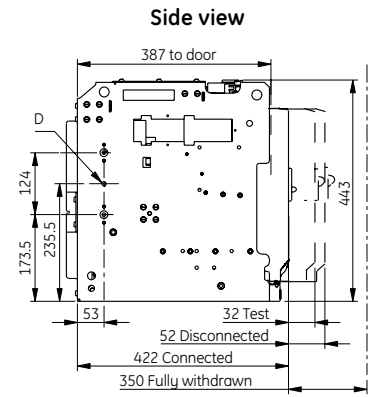
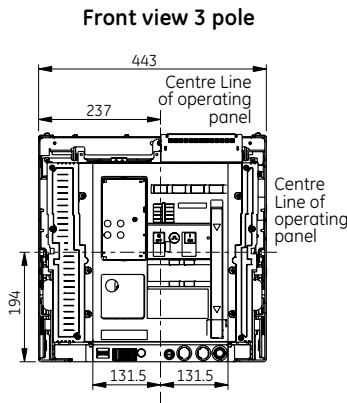
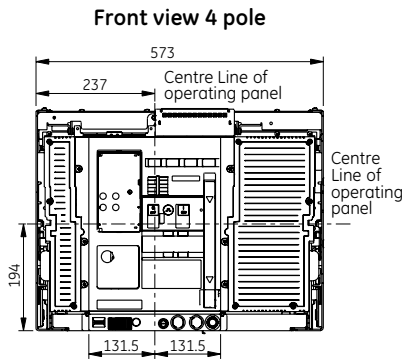
- A - 6 mounting holes of 9.5mm
- B - Minimum space to earth metal and for insulated metal or insulate sheet (30mm). The 182 min dimension is to allow for Arc Chute removal.

Note:

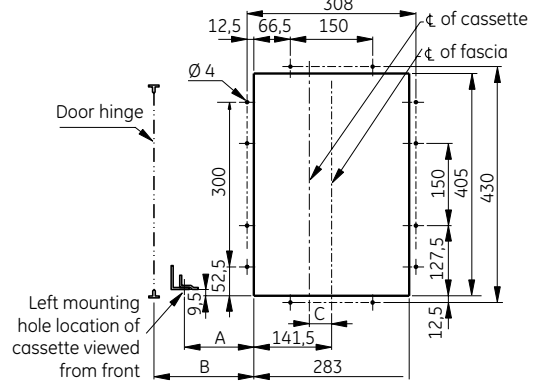
- Copper work used to connect must be supported within 200mm of the breaker connections.
- Applicable for: busbar or cables.
- All busbar connections to be tightened to 50Nm torque.



Frame 2 - Draw-out pattern

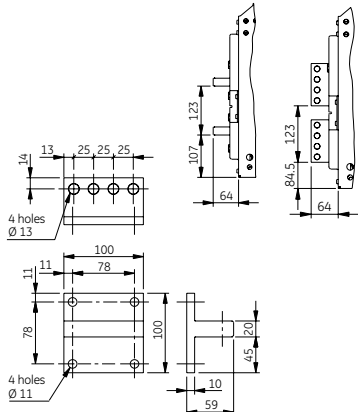


Door cut-out

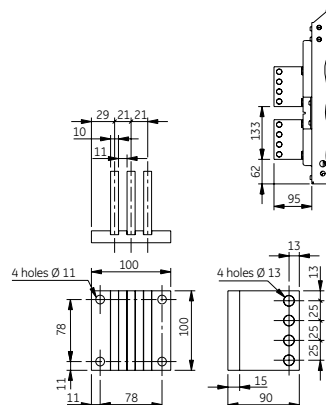


Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 2 3 pole	53.0	125.0	15.5
Frame 2 4 pole	53.0	125.0	-49.5

Universal connection pads vertical or horizontal max. 3200A



Universal connection pads Only vertical max. 4000A



Remarks:

- A - 6 mounting holes of 9.5mm
- C - Please leave unobstructed; required for ventilation
- D - 1 hole M6 on left hand side for earthing

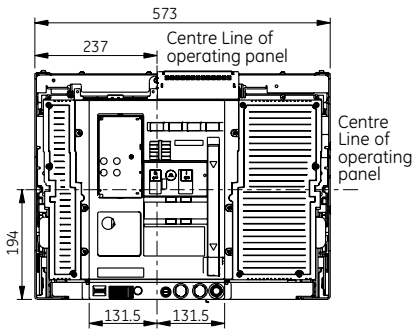
Note:

Copper work used to connect must be supported within 200mm of the breaker connections.
Applicable for: busbar or cables.
All busbar connections to be tightened to 50Nm torque.

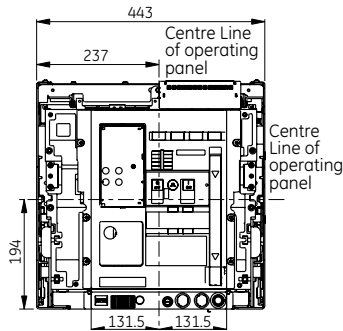


Frame 2 - "Limited derating" draw-out type

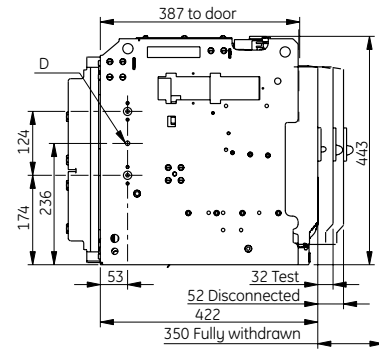
Front view 4 pole



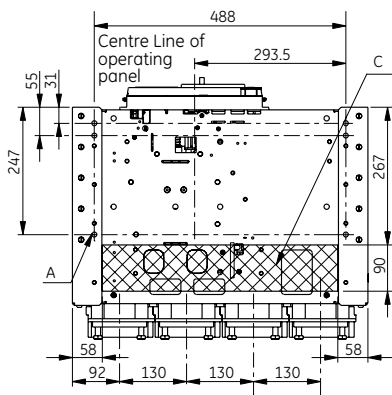
Front view 3 pole



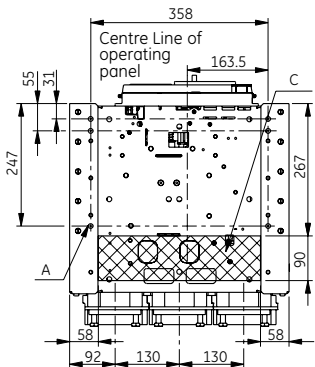
Side view



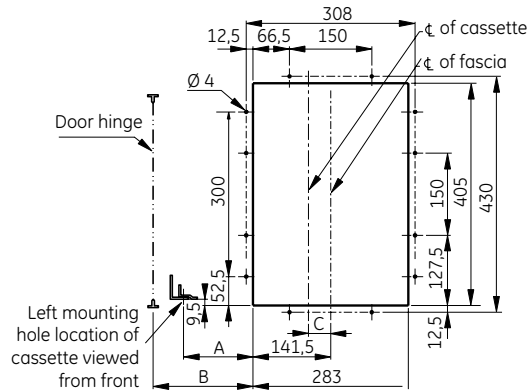
Top view 4 pole



Top view 3 pole

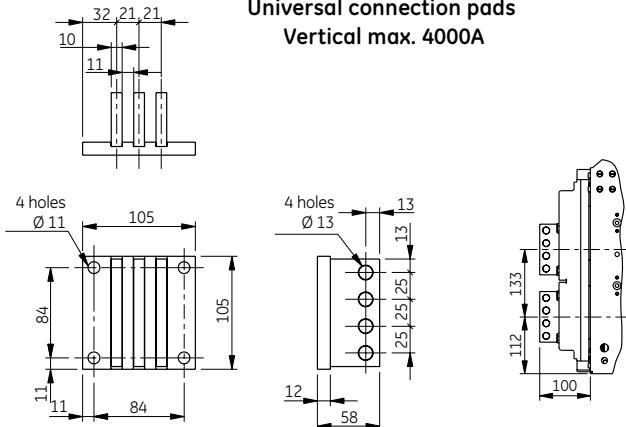


Door cut-out



Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 2 3 pole	53,0	125,0	15,5
Frame 2 4 pole	53,0	125,0	-49,5

Universal connection pads
Vertical max. 4000A



Remarks:

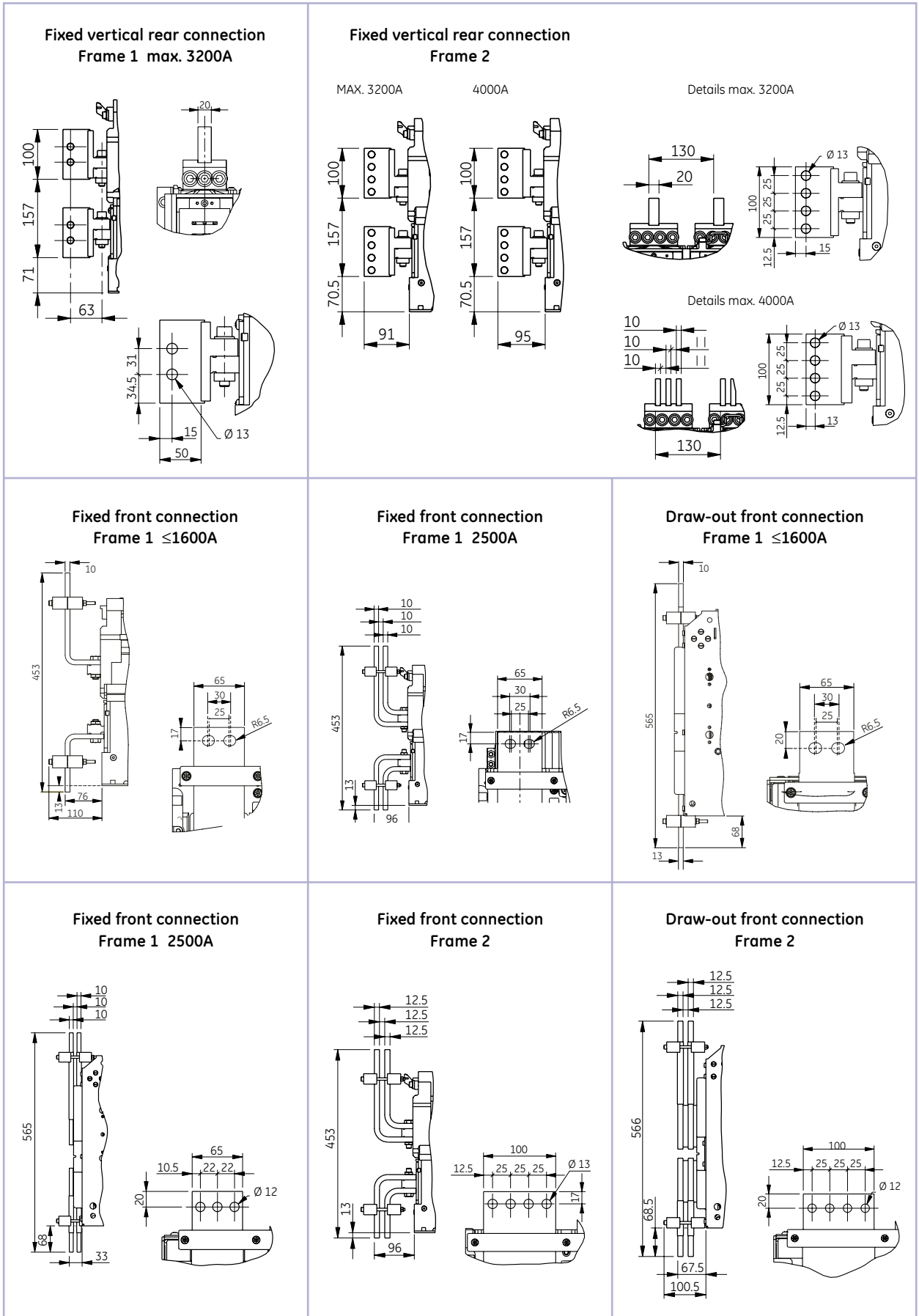
- A - 6 mounting holes of 9.5mm
- C - Please leave unobstructed; required for ventilation
- D - 1 hole M6 on left hand side for earthing

Note:

Copper work used to connect must be supported within 200mm of the breaker connections.
Applicable for: busbar or cables.
All busbar connections to be tightened to 50Nm torque.

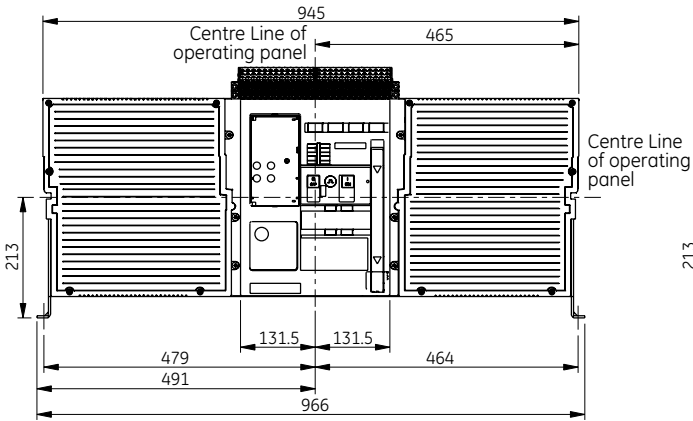


Frames 1 and 2 - Alternate connection modes

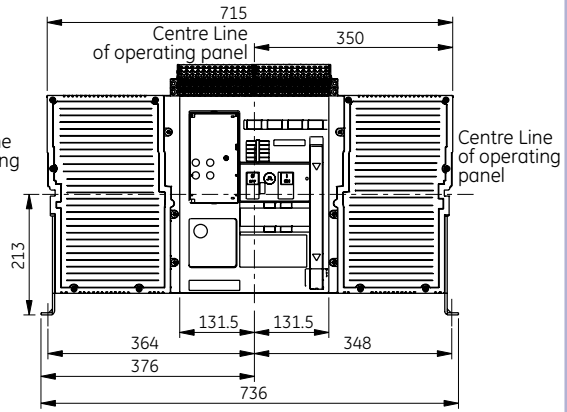


Frame 3 - Fixed type

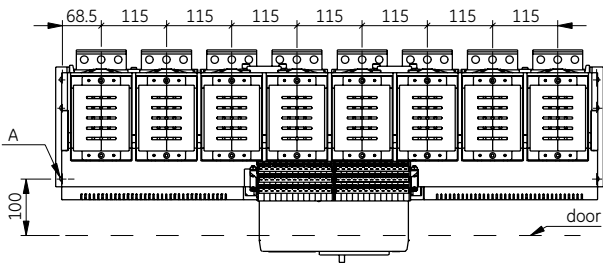
Front view 4 pole



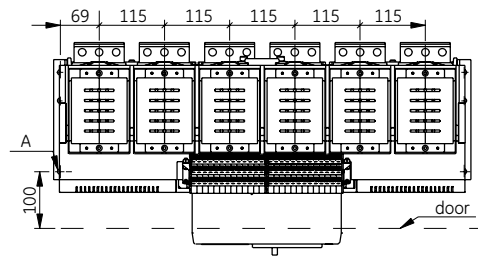
Front view 3 pole



Top view 4 pole

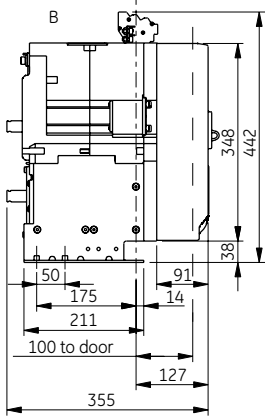


Top view 3 pole

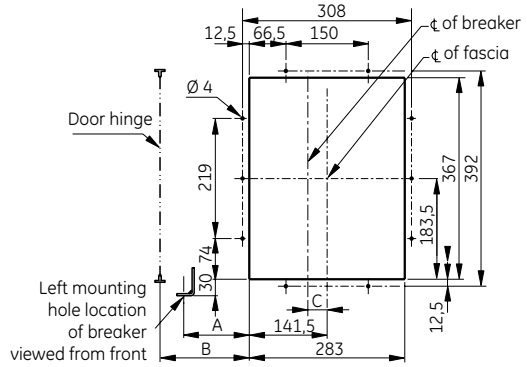


Frame 3 - Fixed type

Side view

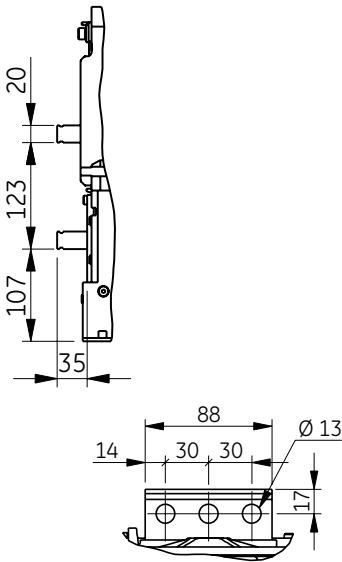


Door cut-out

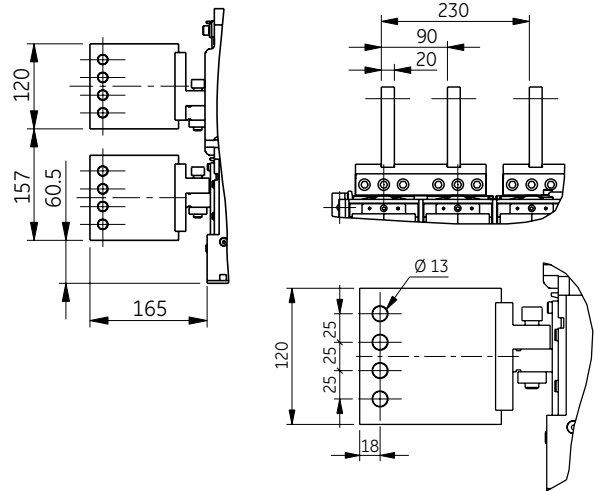


Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 3 3 pole	222.5	259.5	8.0
Frame 3 4 pole	337.5	374.5	8.0

Standard connection pads
Horizontal maximum 5000A



Standard connection pads
Vertical maximum 6400A



Remarks:

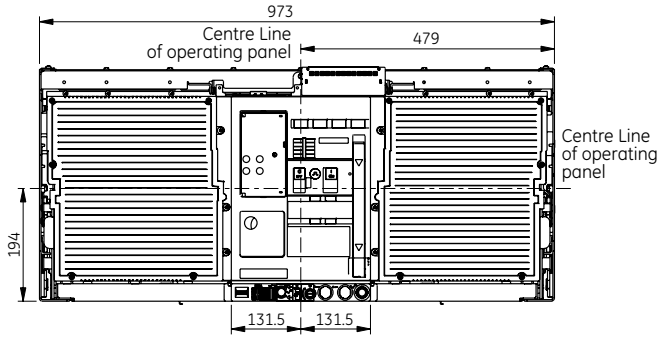
- A - 6 mounting holes of 9.5mm
- B - Minimum space to earth metal and for insulated metal or insulate sheet (30mm).
The 182 min dimension is to allow for Arc Chute removal.

Note:

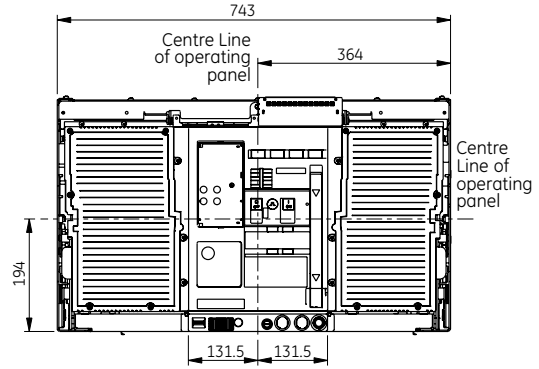
- Copper work used to connect must be supported within 200mm of the breaker connections.
- Applicable for: busbar or cables.
- All busbar connections to be tightened to 50Nm torque.

Frame 3 - Draw-out pattern

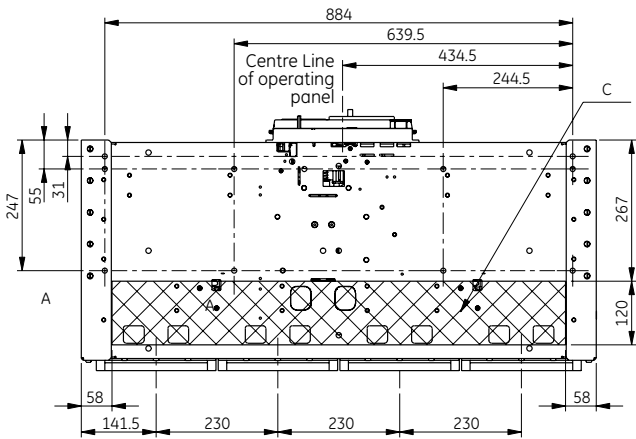
Front view 4 pole



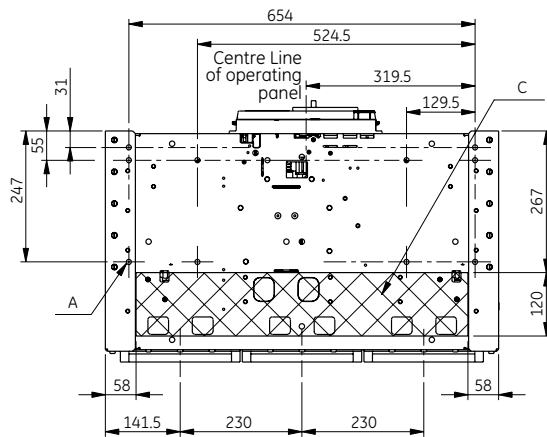
Front view 3 pole



Top view 4 pole



Top view 3 pole



Frame 3

Intro

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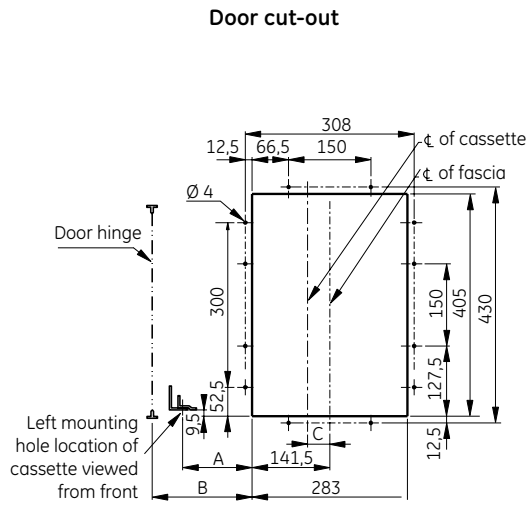
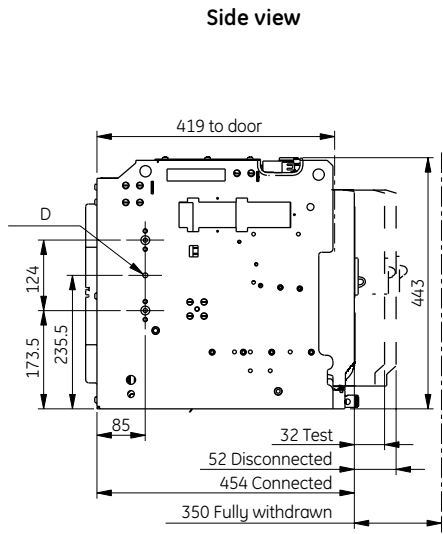
E

F

X

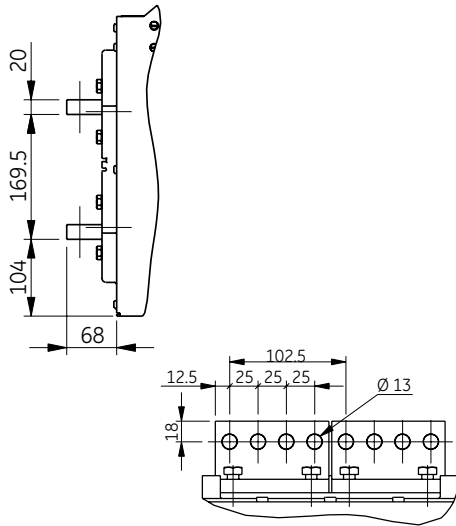


Frame 3 - Draw-out pattern

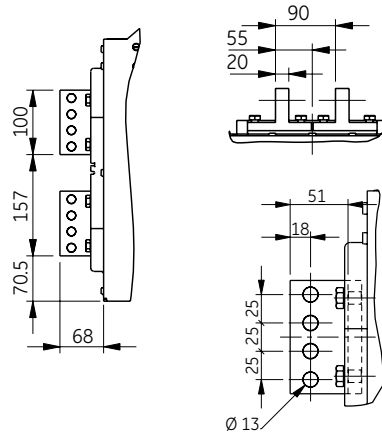


Breaker type	DIM "A"	DIM "B" minimum	DIM "C"
Frame 3 3 pole	193.5	267.0	8.0
Frame 3 4 pole	308.5	382.0	8.0

Standard connection pads
Horizontal maximum 5000A



Standard connection pads
Vertical maximum 6400A



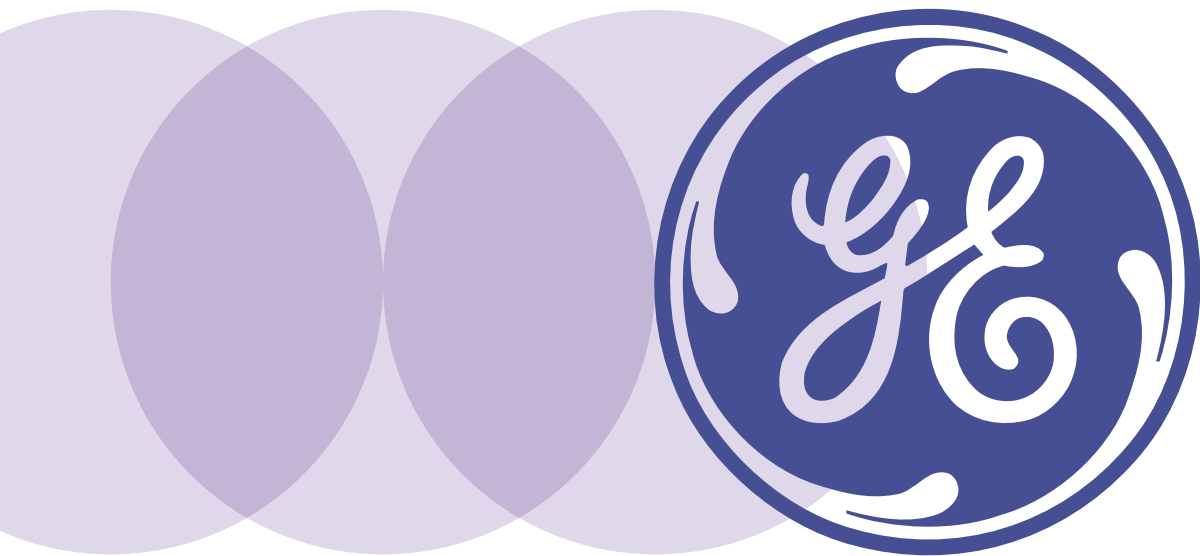
Remarks:

- A - 6 mounting holes of 9.5mm
- C - Please leave unobstructed; required for ventilation
- D - 1 hole M6 on left hand side for earthing

Note:

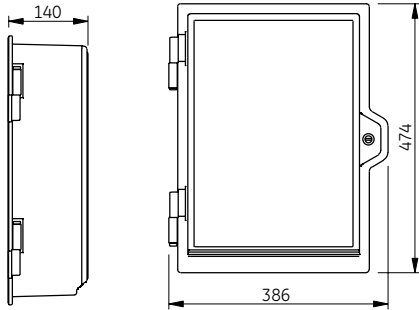
Copper work used to connect must be supported within 200mm of the breaker connections.
Applicable for: busbar or cables.
All busbar connections to be tightened to 50Nm torque.



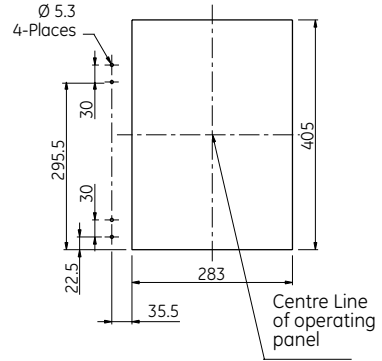


IP54 Flange, time delay module UVR, 24V power supply

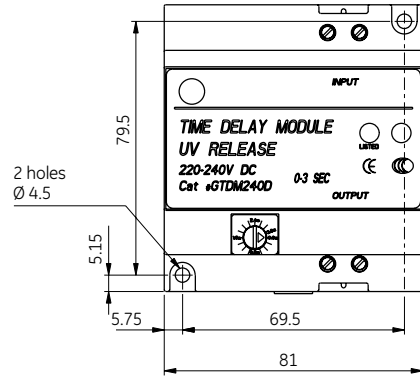
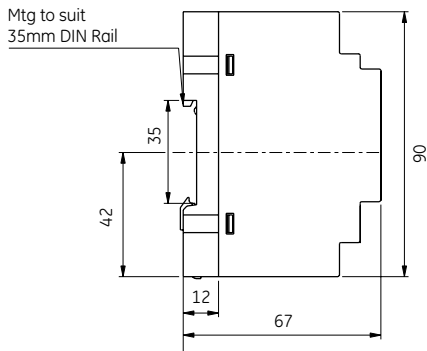
IP54 Flange



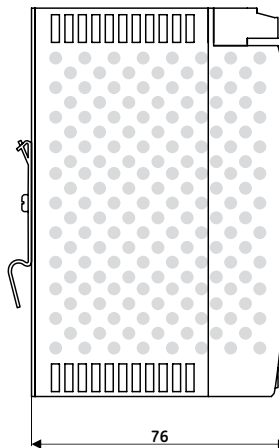
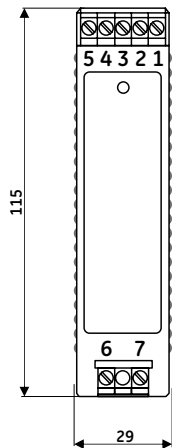
IP54 Flange drilling



Time delay module (UVR)

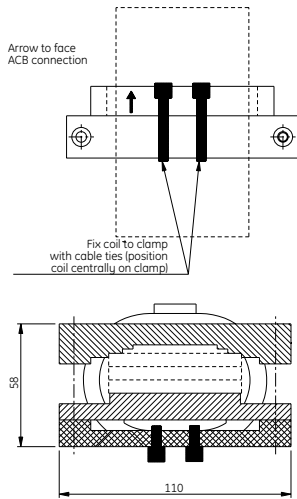


External 24V DC power supply

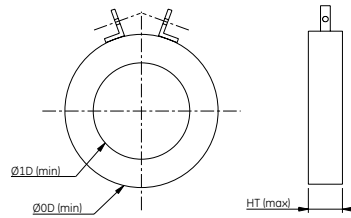


Rogowski's, current transformers, door interlock system and mounting brackets

Rogowski coil external



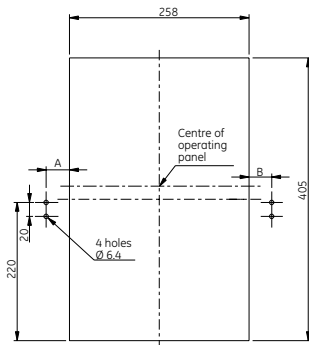
Current transformer external



Rating	1D	OD	HT
400A	94	144	24
630A	85	135	30
2000A	87	151	31
3200A	84	154	34
4000A	81	154	57
5000A	85	198	58
6400A	85	210	65

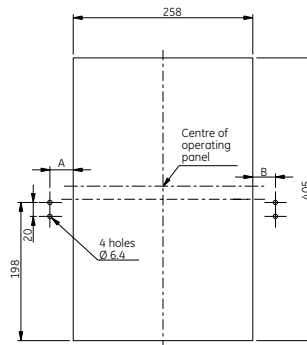
Door interlock system

Frame T



Frame	A & B
3P	30
4P	100

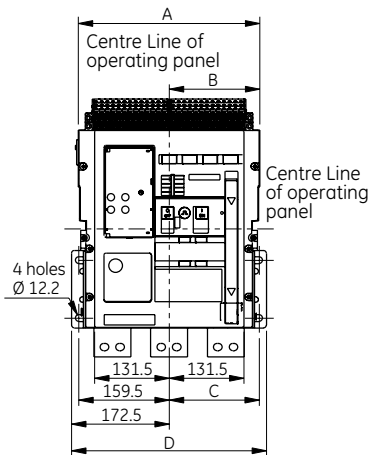
Frame 1/2/3



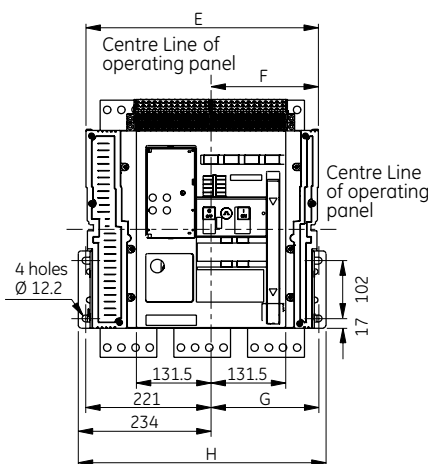
Frame	A	B
F1-3P	33.5	32.5
F1-4P	33.5	132.5
F2-3P	98.5	67.5
F2-4P	98.5	197.5
F3-3P	240.5	225.5
F3-4P	355.5	340.5

Front mounting brackets (fixed pattern, drawings include front connection option)

Frame 1



Frame 2



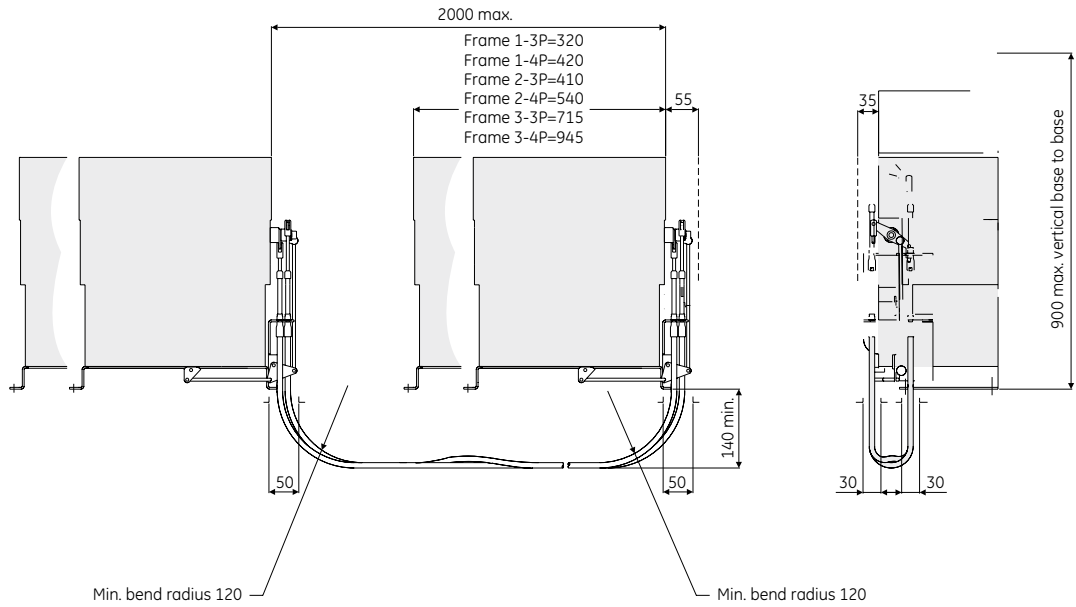
	3 pole	4 pole
A	320	420
B	159.5	259.5
C	158.5	258.5
D	344	444
E	410	540
F	189.5	319.5
G	190	320
H	437	567



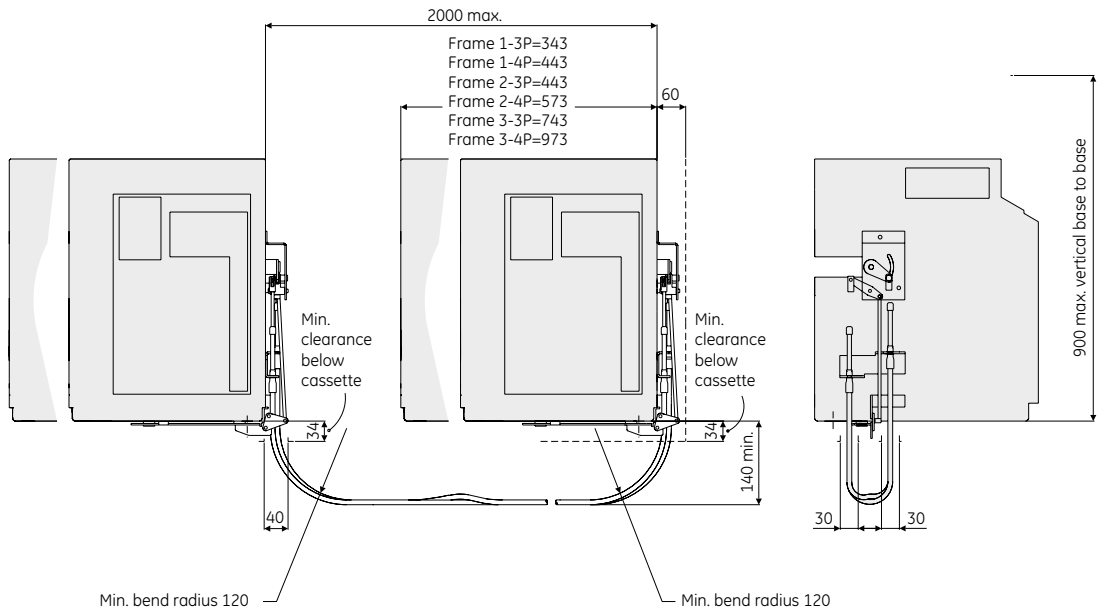
Interlocking with cable systems; 2-way

Dimensions

Fixed pattern 2-way cable interlock / Fixed pattern - Front/rear access

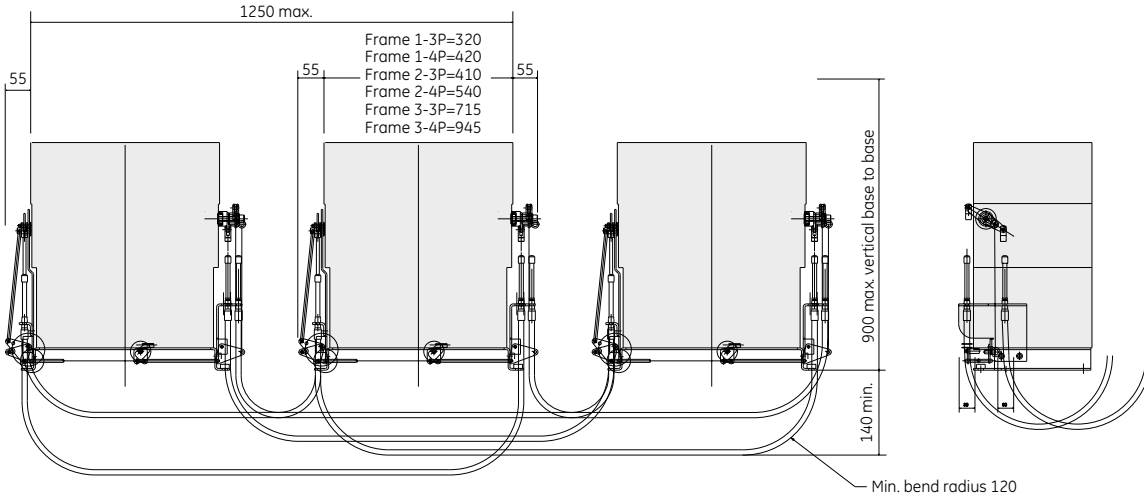


Draw-out 2-way cable interlock / Withdrawable pattern - Front/rear access

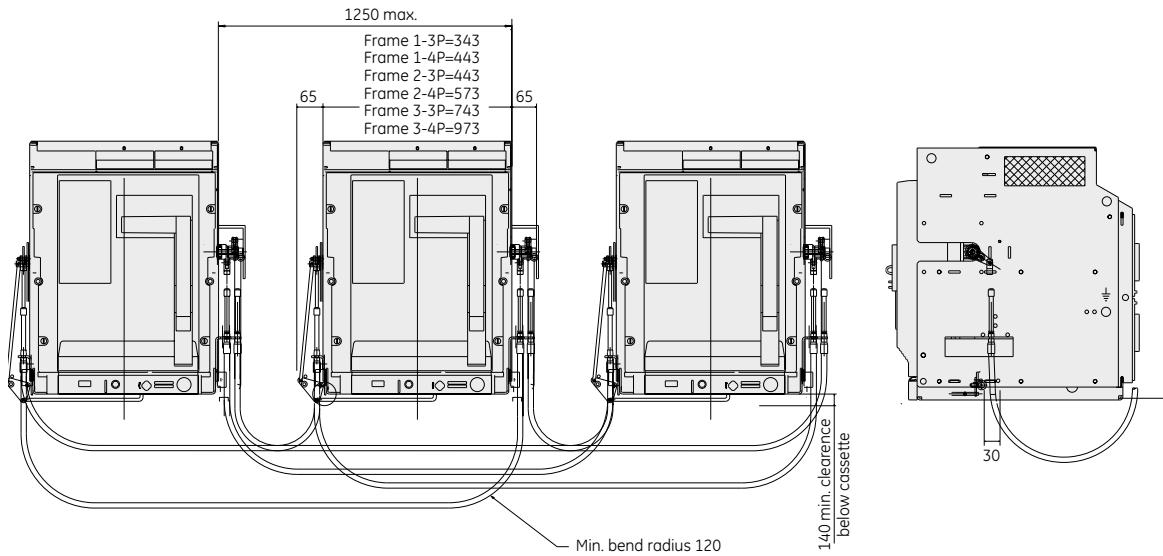


Interlocking with cable systems; 3-way

Fixed pattern 3-way cable interlock / Fixed pattern - Front/rear access



Draw-out 3-way cable interlock / Withdrawable pattern - Front/rear access



By reference number

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287...			407121	GG13E3	A.9	407267	GG32N6	A.4	407461	GJ13S6	A.6
287030	GGDEFD	A.27	407122	GG13E4	A.4	407268	GG40G1	A.10	407474	GW16N1	A.12
287031	GTDEDT	A.27	407123	GG13E6	A.4	407269	GG40G3	A.10	407475	GW16N3	A.12
287032	GTDEFD	A.27	407124	GG13H1	A.9	407270	GG40G4	A.5	407476	GW16N4	A.6
407...			407125	GG13H3	A.9	407271	GG40G6	A.5	407477	GW16N6	A.6
407001	GG04E1	A.9	407126	GG13H4	A.4	407273	GG32H3	A.9	407478	GJ16S1	A.12
407002	GG04E3	A.9	407127	GG13H6	A.4	407278	GG40H1	A.9	407479	GJ16S3	A.12
407003	GG04E4	A.4	407128	GG13M1	A.10	407279	GG40H3	A.9	407480	GJ16S4	A.6
407004	GG04E6	A.4	407129	GG13M3	A.10	407280	GG40H4	A.4	407481	GJ16S6	A.6
407005	GG04H1	A.9	407130	GG13M4	A.5	407281	GG40H6	A.4	407494	GW20N1	A.12
407006	GG04H3	A.9	407131	GG13M6	A.5	407282	GG40L1	A.10	407495	GW20N3	A.12
407007	GG04H4	A.4	407132	GG13N1	A.9	407283	GG40L3	A.10	407496	GW20N4	A.6
407008	GG04H6	A.4	407133	GG13N3	A.9	407284	GG40L4	A.5	407497	GW20N6	A.6
407009	GG04M1	A.10	407134	GG13N4	A.4	407285	GG40L6	A.5	407498	GJ20S1	A.12
407010	GG04M3	A.10	407135	GG13N6	A.4	407286	GG40M1	A.10	407499	GJ20S3	A.12
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407012	GG04M6	A.5	407137	GG13S3	A.9	407288	GG40M4	A.5	407501	GJ20S6	A.6
407013	GG04N1	A.9	407138	GG13S4	A.4	407289	GG40M6	A.5	407518	GJ25N1	A.12
407014	GG04N3	A.9	407139	GG13S6	A.4	407290	GG40N1	A.9	407519	GJ25N3	A.12
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407030	GG07E1	A.9	407156	GG16H4	A.4	407303	GG50L6	A.5	407537	GJ32N1	A.12
407031	GG07E3	A.9	407157	GG16H6	A.4	407304	GG50M1	A.10	407538	GJ32N3	A.12
407032	GG07E4	A.4	407158	GG16M1	A.10	407305	GG50M3	A.10	407539	GJ32N4	A.6
407033	GG07E6	A.4	407159	GG16M3	A.10	407306	GG50M4	A.5	407540	GJ32N6	A.6
407034	GG07H1	A.9	407160	GG16M4	A.5	407307	GG50M6	A.5	407554	GJ40L1	A.12
407035	GG07H3	A.9	407161	GG16M6	A.5	407320	GG64L1	A.10	407555	GJ40L3	A.12
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407037	GG07H6	A.4	407163	GG16N3	A.9	407322	GG64L4	A.5	407557	GJ40L6	A.6
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407040	GG07M4	A.5	407166	GG16S1	A.9	407325	GG64M3	A.10	407560	GJ40N4	A.6
407041	GG07M6	A.5	407167	GG16S3	A.9	407326	GG64M4	A.5	407561	GJ40N6	A.6
407042	GG07N1	A.9	407168	GG16S4	A.4	407327	GG64M6	A.5	407565	GJ50L1	A.12
407043	GG07N3	A.9	407169	GG16S6	A.4	407346	GH32H1	A.11	407566	GJ50L3	A.12
407044	GG07N4	A.4	407190	GG20E1	A.9	407347	GH32H3	A.11	407567	GJ50L4	A.6
407045	GG07N6	A.4	407191	GG20E3	A.9	407348	GH32M1	A.11	407568	GJ50L6	A.6
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407056	GCPSAR	A.24	407197	GG20H6	A.4	407354	GH40M1	A.11	407590	GZ32H3	A.13
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407069	GG08M3	A.10	407207	GG20S3	A.9	407380	GJ04S4	A.6	407612	GG16H2UXXXXR	A.29
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407071	GG08M6	A.5	407209	GG20S6	A.4	407394	GW07N1	A.12	407615	GG16H5UXXXXR	A.29
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407073	GG08N3	A.9	407231	GG25H3	A.9	407396	GW07N4	A.6	407617	GG16S2UXXXXM	A.29
407074	GG08N4	A.4	407232	GG25H4	A.4	407397	GW07N6	A.6	407618	GG16S5UXXXXM	A.14
407075	GG08N6	A.4	407233	GG25H6	A.4	407398	GJ07S1	A.12	407619	GG16S5UXXXXM	A.29
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407088	GCPS5R	A.24	407238	GG25N1	A.9	407415	GW08N3	A.12	407626	GG16S2FXXXXM	A.15
407090	GG10E1	A.9	407239	GG25N3	A.9	407416	GW08N4	A.6	407627	GG16S2FXXXXR	A.29
407091	GG10E3	A.9	407240	GG25N4	A.4	407417	GW08N6	A.6	407628	GG16S5FXXXXM	A.15
407092	GG10E4	A.4	407241	GG25N6	A.4	407418	GJ08S1	A.12	407629	GG16S5FXXXXR	A.29
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407095	GG10H3	A.9	407245	GG32H6	A.4	407421	GJ08S6	A.6	407633	GG20M5FXXXXR	A.29
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407097	GG10H6	A.4	407249	GG32L3	A.10	407435	GW10N3	A.12	407636	G40M2SSL	A.33
407098	GG10M1	A.10	407250	GG32G1	A.10	407436	GW10N4	A.6	407637	G40M5SSL	A.33
407099	GG10M3	A.10	407251	GG32G3	A.10	407437	GW10N6	A.6	407640	GG25M2FXXXXR	A.29
407100	GG10M4	A.5	407252	GG32G4	A.5	407438	GJ10S1	A.12	407642	GG25M2UXXXXR	A.29
407101	GG10M6	A.5	407253	GG32G6	A.5	407439	GJ10S3	A.12	407643	GG25M5FXXXXR	A.29
407102	GG10N1	A.9	407254	GG32L4	A.5	407440	GJ10S4	A.6	407645	GG25M5UXXXXR	A.29
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GT16H4FFI	444625	A.7	GTG00N5X5SFXXXX	408825	A.18	GW07M1	408402	A.12	GW40M1	408418	A.12
GT16H4RVI	444626	A.7	GTG00N5X8SFXXXX	408833	A.18	GW07M2	408714	A.12	GW40M2	408694	A.12
GT16H6FFI	444627	A.7	GTG00N5X9SFXXXX	408841	A.18	GW07M3	408403	A.12	GW40M3	408419	A.12
GT16H6RVI	444628	A.7	GTG00N6T5SFXXXX	408830	A.20	GW07M4	408352	A.6	GW40M4	408368	A.6
GT16H7UNIR		A.14	GTG00N6T8SFXXXX	408838	A.20	GW07M5	408651	A.6	GW40M5	408697	A.6
GT16K1	444511	A.9	GTG00N6T8XXXXSR	408850	A.32	GW07M6	408353	A.6	GW40M6	408369	A.6
GT16K2	444731	A.9	GTG00N6T9SFXXXX	408846	A.20	GW07N1	407394	A.12	GZ...		
GT16K2FXXXXM	444690	A.15	GTG00N6T9XXXXSR	408854	A.32	GW07N2	408615	A.12	GZ32H1	407589	A.13
GT16K2FXXXXR	444700	A.29	GTG00N6X5SFXXXX	408826	A.20	GW07N3	407395	A.12	GZ32H3	407590	A.13
GT16K2HXXXXM	444692	A.14	GTG00N6X8SFXXXX	408834	A.20	GW07N4	407396	A.6	GZ40H1	407593	A.13
GT16K2HXXXXR	444702	A.29	GTG00N6X9SFXXXX	408842	A.20	GW07N5	408617	A.6	GZ40H3	407594	A.13
GT16K2UXXXXM	444691	A.14	GTG00N7T5SFXXXX	408831	A.19	GW07N6	407397	A.6			
GT16K2UXXXXR	444701	A.29	GTG00N7T8SFXXXX	408839	A.19	GW08M1	408404	A.12			
GT16K2XR	444513	A.29	GTG00N7T8XXXXSR	408851	A.32	GW08M2	408653	A.12			
GT16K2XXXXM	444512	A.15	GTG00N7T9SFXXXX	408847	A.19	GW08M3	408405	A.12			
GT16K3	444531	A.9	GTG00N7T9XXXXSR	408855	A.32	GW08M4	408354	A.6			
GT16K4	444553	A.4	GTG00N7X5SFXXXX	408827	A.19	GW08M5	408655	A.6			
GT16K5	444751	A.4	GTG00N7X8SFXXXX	408835	A.19	GW08M6	408355	A.6			
GT16K5FXXXXM	444693	A.15	GTG00N7X9SFXXXX	408843	A.19	GW08N1	407414	A.12			
GT16K5FXXXXR	444703	A.29	GTG00N8T5SFXXXX	408832	A.20	GW08N2	408619	A.12			
GT16K5HXXXXM	444695	A.14	GTG00N8T8SFXXXX	408840	A.20	GW08N3	407415	A.12			
GT16K5HXXXXR	444705	A.29	GTG00N8T8XXXXSR	408852	A.32	GW08N4	407416	A.6			
GT16K5UXXXXM	444694	A.14	GTG00N8T9SFXXXX	408848	A.20	GW08N5	408621	A.6			

The policy of GE is one of continuous improvement. The right is reserved to alter the design or any structural details of the products at any time without giving notice.

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GE Industrial Solutions



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