Redline



Function

Reducing the voltage to a very low (safety) voltage used mainly as control-voltage in order to reduce the risk of electrocution due to environmental circumstances (I.e. high degree of humidity like outdoors, in a swimming pool complex, etc.).

Approvals⁽¹⁾



(1) Depending on the type

Performance

Applications



Going from supplying power to a bell circuit, to supplying power to the control circuit of impulse switches, relays or contactors for the control of lighting, heating, etc.

Features

Safety transformers have short-circuit protection and continuous nominal power. Bell transformers are recommended for intermittent use at the nominal power declared (50% for continuous use). Devices with integrated on/off switch or with integrated buzzer are available. Complete noiseless operation. Full power available at all secondary voltages. The safety terminals are equipped with captive Pozidriv screws and have IP20 protection degree.

Standards

IEC 61558-1-2-6: Safety transformer IEC 61558-1-2-8: Bell transformer

		Safety transformer		
	Bell transformer			
Neminal primary valtage and frequency	230V 50Hz / 240V 60Hz	230V 50Hz / 240V 60Hz		
Nominal primary voltage and frequency	230V 50H2 / 240V 60H2	230V 50H2 / 240V 60H2		
Secondary voltage at nominal primary voltage	8 or 12V	12 or 24V		
Maximum secondary voltage at zero load	1.5xUn sec.	1.05xUn sec.		
Minimum secondary voltage at nominal load	0.85xUn sec.	1xUn sec.		
Maximum load	Nominal power	Nominal power		
Short-circuit protection	PTC	PTC		
Operating temperature	-20+40°C	-20+40°C		
Isolation voltage	4kV	4kV		
Protection degree	IP 20	IP 20		
Screw	Pozidriv 1	Pozidriv 1		
Terminal capacity: min	1x1mm ²	1x1mm ²		
max	1x16mm ² or 2x6mm ²	1x16mm ² or 2x6mm ²		

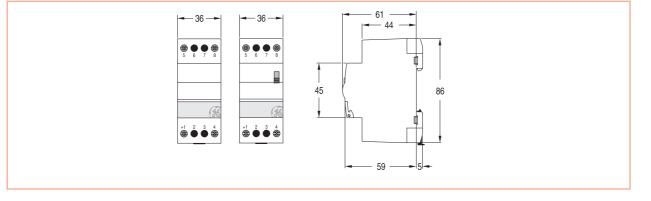
More technical data • website Dimensions • pg D.47



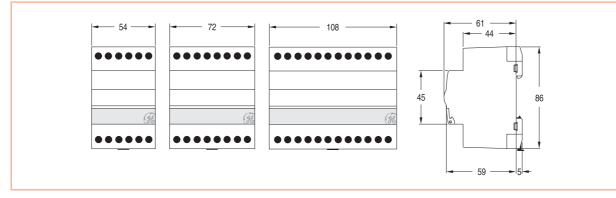
		Jerres I	114115101	Transformers				
	Bell transformer	Output power	Secondary voltages	Primary voltage	Number of modules	Cat. No.	Ref. No.	Pack.
	1-5-67-5	5VA	8/12V	220240V	2	TR B 5	666638	1
	220-240V~	10VA	8/12V	220240V	2 2	TR B 10	666636	1
Contraction of the local division of the loc		15VA	8/12V	220240V	2	TR B 15	666637	1
9	5VA, 10VA, 15VA							
112 L.L.V								
A DESCRIPTION OF	1-3/2-5	8VA	12/24V	220240V	2	TR B 8	666650	1
100	220-240V~ ∰ ^E -7 6V~	16VA	12/24V	220240V		TR B 16	666651	1
	4	30VA	12/24V	220240V	2 2	TR B 30	666652	1
	8VA, 16VA, 30VA							
	Bell transformer	8VA	8/12V	220240V	2	TR B 8S	666640	1
Int	egrated on-off switch	074	0/120	2202401		TILD 05	000040	±
	200 2409/							
	Safety transformer	15VA	12/24V	220240V	3	TR S 15	666641	1
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	we we we	25VA	12/24V	220240V	4	TR S 25	666642	1
		40VA	12/24V	220240V	4	TR S 40	666643	
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	5	63VA	12/24V	220240V	6	TR S 63	666644	20
	220-240V~ 19 12V~	0374	12/240	2202401		11(3 03	000044	20
	H-کچک ³ (20 24//~							
	Card I							
	Buzzers			220240V	1	BU 230 BU 12	666629	12
and the second	1			12V	1	BU 12	666630	12
	200-240V~							
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						25.053		
	Bells			220240V 12V	1	BE 230 BE 12	666632 666633	12 12
and the second	220-240V~ 3			16.4	L		000000	14
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))	<u> </u>							



Bell transformers - Series T



Safety transformers - Series T



Buzzers and bells - Series T

