GV7AD111

TeSys GV7 - fault discrimination device - 24-48 V AC/DC



Main	
Range	TeSys
Product or component type	Fault discrimination device
Range compatibility	TeSys GV7

Complementary

Differentiation of thermal overload and magnetic fault	
Inside of the front panel	
Fault signal	
24 V DC control circuit 72 V DC control circuit 24 V AC 50/60 Hz control circuit 48 V AC 50/60 Hz control circuit	
0.22 lb(US) (0.1 kg)	
Set of 10	
	Inside of the front panel Fault signal 24 V DC control circuit 72 V DC control circuit 24 V AC 50/60 Hz control circuit 48 V AC 50/60 Hz control circuit 0.22 lb(US) (0.1 kg)

Ordering and shipping details

Category	22366 - MAN STR PROTECTORS-GV1/GV3	
Discount Schedule	l11	
GTIN	00785901567288	
Nbr. of units in pkg.	1	
Package weight(Lbs)	0.08 lb(US) (0.04 kg)	
Returnability	No	
Country of origin	FR	

Packing Units

Unit Type of Package 1	PCE	
Package 1 Height	1.57 in (4 cm)	
Package 1 width	1.97 in (5 cm)	
Package 1 Length	2.05 in (5.2 cm)	

Offer Sustainability

California proposition 65	WARNING: This product can expose you to chemicals including: Antimony oxide & Antimony trioxide which is known to the State of California to cause Carcinogen harm. For more information go to www.p65warnings.ca.gov
EU RoHS Directive	Compliant EPEU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
RoHS exemption information	€Yes

China RoHS Regulation	China RoHS Declaration
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.
Contractual warranty	
Warranty	18 months

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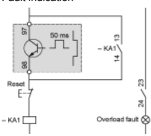
Electric Trips

GV7AD111, AD112



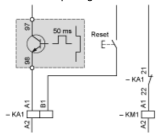
Recommended Application Schemes GV7AD111, AD112

Fault indication



Associated components KA1: CA2KN or CADN

Contactor opening on overload



Associated components KA1: CAD + LAD6K10 or RHKKM1: LC1 D or LC1 F

KA1: CAD + LAD6K10 or RHK

KM1: LC1 D or LC1 F