Product datasheet Characteristics

GS1LLD3

TeSys GS - switch-disconnector fuse - 3 P - 160 A - DIN 00

Price*: 404.40 GBP



(!) Discontinued

Main
_

Range TeSys Product name TeSys GS Device short name GS1 L Product or component type Switch-disconnector-fuse Device application Protection Poles description 3P Protected poles description 3t Contacts type and composition 3 NO [Ith] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23A 160 A at 400 V AC-23B 160 A at 500 V AC-23A 160 A at 500 V AC-23B	····	
Device short name GS1 L Product or component type Switch-disconnector-fuse Device application Protection Poles description 3P Protected poles description 3 NO [Ith] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 690 V with terminal cover AC-23A 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-23B 160 A at 500 V AC-23B Fuse type DIN Fuse size O Network type AC DC	Range	TeSys
Product or component type Device application Protection Poles description 3P Protected poles description Contacts type and composition I[th] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23A 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-23A 160 A at 500 V AC-23A 160 A at 500 V AC-23B 160 A at 500 V AC-2	Product name	TeSys GS
Device application Protection Poles description 3P Protected poles description 3t Contacts type and composition 3 NO [Ith] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-23B 1	Device short name	GS1 L
Protected poles description 3t Contacts type and composition 3 NO [Ith] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23B 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500	Product or component type	Switch-disconnector-fuse
Protected poles description 3t Contacts type and composition 3 NO [Ith] conventional free air thermal current 160 A (at 40 °C) [le] rated operational current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 490 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23A 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23A 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-23B 160 A a	Device application	Protection
Contacts type and composition 3 NO [Ith] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23B 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-23B	Poles description	3P
[Ith] conventional free air thermal current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23A 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-23A 160 A at 500 V AC-23B Fuse type DIN Fuse size 00 Network type AC DC	Protected poles description	3t
Current 125 A at 440 V 2 poles in series per phase DC-23A 125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23B 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23B 160 A at 400 V AC-23B 160 A at 500 V AC-	Contacts type and composition	3 NO
125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23A 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23A 160 A at 400 V AC-23B 160 A at 500 V AC-23B 160 A at 500 V AC-23B Fuse type DIN Fuse size 00 Network type AC DC		160 A (at 40 °C)
Fuse size 00 Network type AC DC	[le] rated operational current	125 A at 440 V 2 poles in series per phase DC-23B 125 A at 690 V with terminal cover AC-23A 125 A at 690 V with terminal cover AC-23B 160 A at 400 V AC-23A 160 A at 400 V AC-23B 160 A at 500 V AC-23A
Network type AC DC	Fuse type	DIN
DC	Fuse size	00
Network frequency 50/60 Hz	Network type	
	Network frequency	50/60 Hz

Complementary

<u> </u>		
Type of operating handle	Direct right side	
Mounting support	Plate	
[Ui] rated insulation voltage	750 V AC 50/60 Hz	
[Uimp] rated impulse withstand voltage	8 kV	
Rated operational power in W	90 kW at 400 V 110 kW at 500 V 110 kW at 690 V	
Making capacity	1600 A at 400 V AC-23B	
[lcm] rated short-circuit making capacity	100 kA at 400 V with protection by gG fuses	

Breaking capacity	1280 A at 400 V (AC-23B)
Short-circuit withstand	22.7 kA
Mechanical durability	10000 cycles
Electrical durability	1000 cycles AC-23A 1000 cycles AC-23B 200 cycles DC-23A 200 cycles DC-23B
Connections - terminals	Power circuit: bars Power circuit: lugs-ring terminals5095 mm² flexible
Tightening torque	Power circuit: 12 N.m - on bars Power circuit: 12 N.m - on lugs-ring terminals

Environment

Standards	IEC 60947-3
Product certifications	CE
Protective treatment	TH
IP degree of protection	IP20 conforming to IEC 60529 (with terminal cover)
Ambient air temperature for operation	-2070 °C
Ambient air temperature for storage	-4080 °C
Fire resistance	850 °C fuse cover conforming to IEC 60695-2-1 960 °C body conforming to IEC 60695-2-1
Height	162 mm
Width	150 mm
Depth	126.5 mm
Product weight	1.8 kg

Offer Sustainability

REACh free of SVHC	Yes
EU RoHS Directive	Compliant EU RoHS Declaration
Toxic heavy metal free	Yes
Mercury free	Yes
RoHS exemption information	Yes
China RoHS Regulation	China RoHS declaration

Contractual warranty

Warranty	18 months
	10 11011

GS1LLD3 is replaced by:



switch-disconnector fuses GS2LL3

TeSys GS - switch-disconnector-fuse - 3 P - 160A - DIN 00

Qty 1

Reason for Substitution: End of life | Substitution date: 29 April 2009