



Product information GDML 2011 LED 24 GB grau/grey 923 501-003

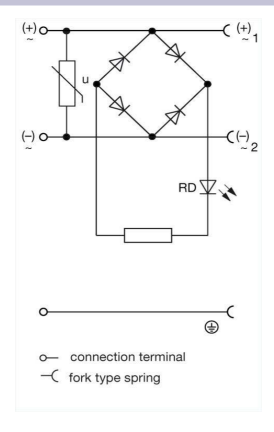
Name	GDML 2011 LED 24 GB grau/grey
	LED rectifier with protective circuit (varistor) and function indicator (LED)
Delivery informations	
Availability	available
Product description	
Description	LED rectifier with protective circuit (varistor) and function indicator (LED)
Туре	GDML 2011 LED 24 GB grau/grey
Order No.	932 501-003
Other standard types	transparent housing, cable gland black: Order no. 932 501-002
Number of contacts	2 + PE
Cable gland	PG 11 (grey)
Conductor size	max. 1.5 mm ²
Standard	DIN EN 175 301-803-A
Housing Color	transparent
Construction type	A
Description of Wiring	^
LED color	LED red
Voltage rectifier	for LED
Suppressor	varistor
Technical data	Tarlotor
Pin dimensions	6.3 mm x 0.8 mm, 4.8 mm x 0.8 mm
Rated voltage	AC/DC 24 V
Rated current	8 A
Contact resistance	<= 4 m0hm
Type of termination	
Suitable cables	screw 4.5 mm to 11 mm diameter
	4.5 mm to 11 mm diameter central nut
Mounting Material	Control internal contro
Contact surface material	Sn
Contact bearer material	PA PA
Housing material	PA PA
Environmental conditions	
Protection class (IEC 60529)	IP 65 (gasket necessary)
Pollution severity	3
Temperature range	-40 °C to +90 °C
Inflammability class	
Housing	94 HB
Contact bearer	94 HB
Packing unit	
Packaging unit	50 pieces
Scope of delivery and accessories	
Accessories to order separately	(NBR) flat gasket GDM 3-7, Order no. 730 801-002; (EPDM) flat gasket GDM 3-21, Order no. 731 739-004; profiled gasket GDM 3-16, Order no. 731 531-002;
	knurled screw GDM 3011-8, Order no. 732 574-001; stainless steel screw GDM 3011 RF-1, Order no. 734 363-001

The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.



Picture

Drawing



The information published has been compiled as carefully as possible. It is subject to alteration without notice in technical as well as in price related/commercial respect.