## SMART SENSOR BUSINESS

## Leuze electronic

the sensor people





Part no.: 547935 MSI-DT30B-01 Safety relay

A FS () 

Figure can vary

# Contents

- Technical data
- Electrical connection
- · Operation and display

### Part no.: 547935 – MSI-DT30B-01 – Safety relay

#### **Technical data**

Basic data	
Series	MSI-DT
36165	וט-ופאו
Functions	
Functions	Cross circuit monitoring One- or two-channel operation Start/restart interlock (RES), selectable Time-delayed shutdown (STOP1)
Restart	Automatic Manual
Characteristic parameters	
SIL	3, IEC 61508
SILCL	3 , IEC/EN 62061
Performance Level (PL)	e , EN ISO 13849-1
MTTF <sub>d</sub>	124 years , EN ISO 13849-1
PFHD	0.000000018 per hour
PFHD	1,8E-09 per hour
Mission time T <sub>M</sub>	20 years , EN ISO 13849-1
Category	4 , EN ISO 13849
STOP category	0 , IEC/EN 60204-1
B10 <sub>d</sub> at DC13 (inductive load)	400,000 number of cycles
B10 <sub>d</sub> at AC15 (inductive load)	400,000 number of cycles
Electrical data	
Protective circuit	Short circuit protected
Control circuit	
Executing the switching function of the inputs	Changeover
Nominal output voltage DC	24 V
Voltage permitted at the input	30 V
Test pulse time permitted tTP	1 ms
Release time $t_R$ , time-delayed contacts (tolerance)	0.1 s 30 s ± 40 %
<b>2</b> <i>1</i>	
Connection Number of connections	1 Piece(s)
Connection 1	111666(3)
Type of connection	Terminal
Function	Connection to device
	Voltage supply
Type of terminal	Screw terminal
No. of pins	16 -pin
Cable properties	
Connection cross sections	1 x 0.2 to 2.5 mm², wire 1 x 0.2 to 2.5 mm², wire
Machanical data	
Mechanical data	

22.5 mm x 99 mm x 114.5 mm
Plastic, Unreinforced polyamide PA
231 g

## ▲ Leuze electronic

### Part no.: 547935 – MSI-DT30B-01 – Safety relay

Housing color	Gray	
Type of fastening	Snap-on mounting	
Mechanical life time	100,000,000 actuation cycles	
Operation and display		
Type of display	LED	
Number of LEDs	3 Piece(s)	
Environmental data		
Ambient temperature, operation	-20 55 °C	
Ambient temperature, storage	-40 70 °C	
Certifications		
Degree of protection	IP 20 (terminals) IP 40 (housing)	
Certifications	c UL US TÜV Rheinland	
Classification		
Customs tariff number	85371098	
eCl@ss 8.0	27371819	
eCl@ss 9.0	27371819	
ETIM 5.0	EC001449	
ETIM 6.0	EC001449	

#### **Electrical connection**

Connection 1		
Type of connection	Terminal	
Function	Connection to device Voltage supply	
Type of terminal	Screw terminal	
No. of pins	16 -pin	

Terminal	Assignment
A1	+24V
S35	Start circuit
S34	Start circuit
A2	GND
S11	Sensor input 1
S12	Sensor input 1
S21	Sensor input 2
S22	Sensor input 2
13	1 release circuit, undelayed
14	1 release circuit, undelayed
23	2 release circuit, undelayed
24	2 release circuit, undelayed
37	Release circuit 1, delayed
38	Release circuit 1, delayed

## ▲ Leuze electronic

### Part no.: 547935 – MSI-DT30B-01 – Safety relay

Terminal	Assignment
47	Release circuit 2, delayed
48	Release circuit 2, delayed

#### **Operation and display**

#### LEDs

Display LED 1	Display LED 2	Display LED 3	Meaning
Green, continuous light	Off	Off	Operational readiness
Green, continuous light	Green, continuous light	Green, continuous light	Device is active. Release circuits are closed.
Green, quickly flashing	Off	Off	Internal error - device defective. Replace the device!
Green, slowly flashing	Off	Off	External error - check the wiring and power supply! In event of manual reset: check the time sequence!
Green, slowly flashing	Green, slowly flashing	Off	Configuration error - repeat the configuration! If this cannot be performed: check the wiring and power supply!
Green, slowly flashing	Green, slowly flashing	Green, slowly flashing	Configuration necessary - positioner for delay time was readjusted. Configure again!