# 1-800-633-0405 For the Dold LG5944 Safety Mat Relay





- Safety mat relay with manual or automatic restart
- Can also be used for safety edges
- Output: 2 N.O. contacts
- Line fault detection at the ON pushbutton
- LED indicator for state of operation

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Safety Data – Values per EN ISO 13849-1				
Category	3			
Performance level	e			
MTTF <sub>d</sub>	703.0			
DC <sub>avg</sub>	99.0%			
Safety Data – Values per IEC/EN 62061 /IEC/EN 61508				
SIL CL	3			
SIL	3			
HFT (Hardware Failure Tolerance)	1			
DC <sub>avg</sub>	99.0%			
PFHD	6.7e-11			

Safety Relays Selection Chart					
Part Number	Price	Marking Type	Number of Safety Mat Inputs	Voltage	Outputs
LG5944-02-010-24	\$160.00	Dold safety relay module, safety	1 safety mat (2 or 4 wire configuration)		2 N.O. positive guided safety
LG5944-02-110-24	\$176.00	mat/edges, dual channel, manual or automatic restart	2 safety mats (2 wire configuration only)	24VDC	contact(s)

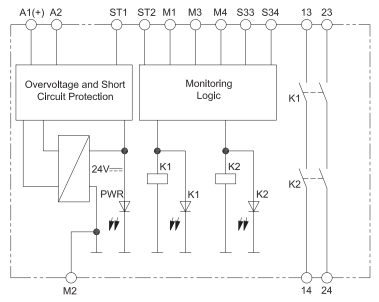
Relay Mat and Edge Specification Table					
General Specifications					
Temperature	Storage: -25°C to 85°C (-13°F to 185°F) Operating: -15°C to 55°C (5°F to 131°F)				
Altitude	< 2,000m (6562ft)				
Vibration Resistance	IEC/EN 60-068-2-6				
Degree of Protection	Housing: IP40; Terminals IP20				
sing UL 94V-0 Thermoplastic; DIN mount 35mm (1.38 in) x 7.5 mm (0.30 in)					
Weight	Approx 200g (7.05 oz)				
Terminal Designation	EN 50005				
Wire Fixing	Box terminal with wire protection				
Wire Connection	Min. 60°C (140°F) copper conductors, 0.8 N•m (0.59 ft•lb) torque				
Input Specifications					
Nominal Voltage	24VDC				
Voltage Range	0.9 to 1.2 VDC				
Maximum Consumption	DC approx. 1.6 W				
Control Voltage - S11	UN: 23VDC				
Control Current on S12, S22 40mA at UN					
<i>Minimum</i> Voltage on Terminals S12, S22 (when relay activated)	21VDC				
Short Circuit Protection	Internal				
Overvoltage Protection	Internal VDR (Voltage Dependent Resistor)				
	Output Specifications				
Electrical Contact Life	To 2A, AC 230V: 105 switching cycles IEC/EN 60 947-5-1				
Mechanical Life	10 x 10 <sup>6</sup> switching cycles				
Contact Type	Forcibly guided				
Operate Delay	Operate delay typ at UN: manual start 20ms; automatic start: 20ms				
Release Delay Release delay typ at UN: Disconnecting the supply: 80ms.; Disconnecting S12,					
Nominal Output Voltage	AC: 250V; DC: See continuous current limit curve in installation manual.				
Thermal Current (Ith)	Max. 5A per contact. See continuous current limit curve in installation manual.				
Short Circuit Strength	Max fuse rating: 10A gl (IEC/EN 60 947-5-1); Line circuit breaker: B 6A				
Switching Capacity	AC15: N.O. contacts: 3A/230V DC13: N.O. contacts: 2A/24V DC, 0.5A/110V AC; N.O. contacts: 2A/24V DC				
Switching Frequency	Max. 1,200 switching cycles/hr				
Agency Approvals CULus file E107778, CE, RoHS, TUV					

To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

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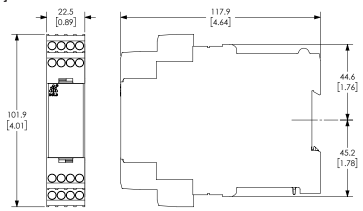


### **Block Diagram**

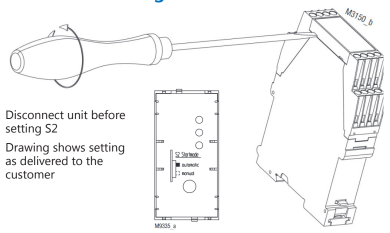


### **Dimensions**

mm [in]



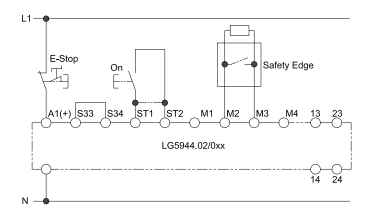
### **S2 Switch Setting Instructions**

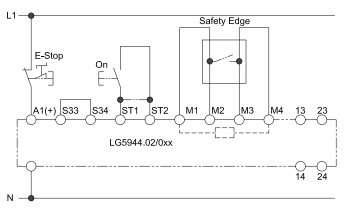


See our website www.AutomationDirect.com for complete engineering drawings.

#### 1-800-633-0405 **Dold Safety Relay Mat and Edge** DOL

### **Application Examples**





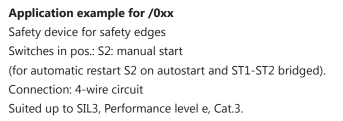
#### Application example for /0xx

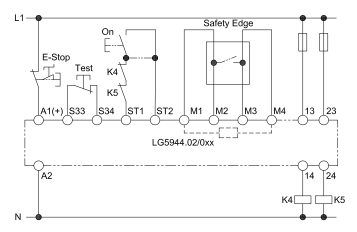
Safety device for safety edges

Switches in pos.: S2: manual start

(for automatic restart S2 on autostart and ST1-ST2 bridged). Connection: 2-wire circuit

Suited up to SIL3, Performance level e, Cat.3.



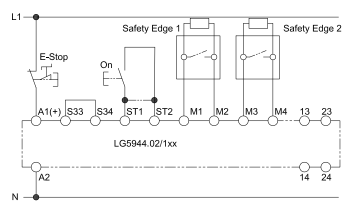


#### Application example for /0xx

Contact multiplication by external contactors.

The function of the external contactors is monitored by connecting the N.C. contacts into the feedback circuit.

ST1-ST2 (for automatic restart S2 on autostart and instead of the ON button, ST1-ST2 has to be bridged).



#### Application example for /1xx

Safety device for safety edges.

Switches in pos.: S2: manual start

(for automatic restart S2 on autostart and ST1-ST2 bridged)

If only 1 sensor is connected to the M1/M2 sensor input, the M3/M4 sensor input has to be bridged with a resistor

(/10x: 1.2k ohm±1%; /11x: 8.2k ohm±1%).

Suited up to SIL3, Performance level e, Cat.3.

# **Safety Products**



Warning: Safety products sold by AutomationDirect are Safety components only. The purchaser/installer is solely responsible for the application of these components and ensuring all necessary steps have been taken to assure each application and use meets all performance and applicable safety requirements and/or local, national and/or international safety codes as required by the application. AutomationDirect cannot certify that our products, used solely or in conjunction with other AutomationDirect or other vendors' products, will assure safety for any application. Any person using or applying any products sold by AutomationDirect is responsible for learning the safety requirements for their individual application and applying them, and therefore assumes all risks, and accepts full and complete responsibility, for the selection and suitability of the product for their respective application.

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