

Safety Interface for devices with integrated feedback input for EDM. 2 NO + 1 NC. Screw. Screw terminal Blocks



Safety level PL e

Safety relay outputs 2 NO + 1 NC (6A at 250 VAC)

Technical Description

Safety relay modules for safety light curtains with feedback input for EDM, such as EOS4X, Admiral AX, etc.

With forcibly guided contact safety relays, 2 NO + 1 NC<P>The additional NC contact line for monitoring by light curtain (EDM)

EXAMPLE R Your future's safe!

Features

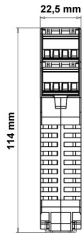
Safety level	PL e
Safety level (SIL / PL)	PL e - Cat. 4
Operating temperature (°C)	- 30 55
Response time (ms)	
Signalling	LEDs indication for input status
Connections	Removable terminal blocks, screw contacts
MTTFD (ISO13849) years	The values depend on the type of use. Refer to the technical
	manual
PFHD (IEC 61508)	The values depend on the type of use. Refer to the technical
	manual
Safety devices to be connected	Safety devices with feedback input for external relay monitor
	(EDM), such us EOS4 X , EOS2 X, Admiral AX, Vision
	VX/VXL/MXL and Janus
Safety relay outputs	2 NO + 1 NC (6A at 250 VAC)
Product class	С

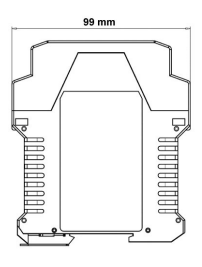
Electrical data		
Power supply (VDC)	24 ± 20%	
Mechanical data		
Dimensions HxWxD (mm)	99 x 22,5 x 114,5	
Degree of protection	IP2X	
Fastening	35 mm DIN rail fastening according to EN 500 standard	
SR ZERO		

Pag. 2/4



Technical drawings



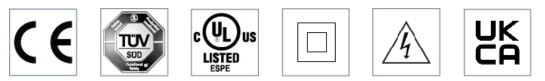


SR ZERO

Pag. 3/4



Certificates



SR ZERO

