## CONFIGURABLE SAFETY CONTROLLERS

## **MOSAIC MR8C**

Safety relay modules.

8 relays - 8 NO + 4 NC connectable to safety OSSD + 4 NC contact for external device monitoring. 8 safety relays with guided contacts.

Clamp terminal blocks.
Compatible: M1-M1S
Certifications:













## **Technical data:**

Family MOSAIC Code 1100149

Safety level (SIL / PL)

Power supply (VDC)  $24 \pm 20\%$ 

Connections Removable terminal blocks, clamp contacts

Safety inputs Safety outputs -

Safety relay outputs 8 N.O. + 4 N.C. - 6A at 250 VAC

CCF (ISO 13849-1) The values depend on the type of use. refer to the technical manual system MTTFd (ISO 13849-1) 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

Degree of protection IP 20 for housing - IP 2X for terminal block

Storage temperature (°C) From -20 to +85

Operating temperature (°C) From -10 to 55

Programmable signalling outputs Test outputs -

Start/Restart inputs and EDM -

LED signalling Output status OSSD

USB input Housing for MCM MSC connector provided Connection with MSC BUS -

Dimensions HxWxD (mm) 108 x 45 x 114,5

Fastening Rail fastening according to EN 50022-35 standard

Packaging dimensions W x H x L (mm) 160 x 135 x 120

Gross weight (Kg) 0,46
Product class C

## **Related products:**

MOSAIC CPM