CONFIGURABLE SAFETY CONTROLLERS

MOSAIC MA4

Analogue input expansion unit

4 indipendent isolated analogue channels. Individual channels can be paired-up to allow sensor reading redundancy

Screw terminal blocks. Compatible: M1S

Certifications:









Technical data:

Family MOSAIC Code 1100025

Safety level (SIL / PL) SIL 3 - SILCL 3 according to IEC 61508 - IEC 62061 / PL e - Cat. 4 according to ISO

13849-1

Detection Each channel can detect a 4-20 mA current (from 0 mA to 23 mA) or a 0-10 V voltage

selectable via MSD software

Connections Removable terminal blocks, screw contacts

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

Safety inputs 4 analogue inputs

Safety relay outputs Safety outputs CCF (ISO 13849-1) 80%
system MTTFd (ISO 13849-1) years 30 ... 100

PFHd (IEC 61508)

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

Operating temperature (°C) From -10 to 55
Storage temperature (°C) From -20 to +85

Programmable signalling outputs Test outputs Start/Restart inputs and EDM -

LED signalling Input status and fault diagnostics

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

Dimensions HxWxD (mm) 108 x 22,5 x 114,5

Fastening Rail fastening according to EN 50022-35 standard

Use Analogic sensors connetion (loading cella, pressureswitch, temperature measurement,

flow and level measurements, etc.)

Technical data Resolution 16 bit with sampling per second from 2,5 SPs to 4000 SPS. Each channel

can supply 24 VDC up to 30 mA

Packaging dimensions W x H x L (mm) 160 x 135 x 60



Gross weight (Kg)

0,34

See technical drawing in the next page.

Technical drawing:





