

Order Code: 1100187

Safety Speed Monitoring Expansion Unit, 2 Inputs for TTL Encoders with internal power supply, Clamp Terminal Blocks



Safety level PL e

Safety inputs 4 digital inputs

Max. number of proximity 2

Max. number of encoders 2

Technical Description

Safety Speed Monitoring (up to PL e) for: zero speed control, max. speed, speed range and direction control

RJ-45 connectors for encoders and terminal blocks for proximity switches

Max. input frequency for encoders: up to 500 KHz (300 KHz for HTL encoder)

Max. input frequency for proximity switches: up to 5 KHz

Includes two configurable logical outputs and is therefore able to control up to two independent axis (configurable via MSD)

MOSAIC MV2TBC

Pag. 1/5

EXAMPLE REPORT Your future's safe!

Features

Safety level	PL e
Safety inputs	4 digital inputs
Safety level (SIL / PL)	SIL 3 - SILCL 3 - PL e - Cat. 4
Operating temperature (°C)	- 10 55
Signalling	LEDs indication for operating status and fault diagnosis. LED
	indication of the: proximity/encoder inputs and speed of the
	controlled axis (within the range, stand still, overspeed)
	condition
Connections	Removable terminal blocks, clamp contacts
MTTFD (ISO13849) years	30 100
PFHD (IEC 61508)	1,12E-08
Storage temperature (°C)	-20 +85
MSC connector provided	Yes
Connection with MSC BUS	Yes
Proximity connections	Terminal blocks
Max. number of proximity	2
Max. number of encoders	2
Max. number of axes	2
Encoder connections	RJ45
Encoder Interface	TTL 24 VDC powered
Product class	C

Electrical data

EXAMPLE R Your future's safe!

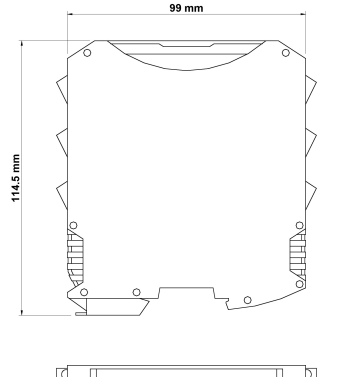
Power supply (VDC)	$24 \pm 20\%$
Max. proximity frequency (KHz)	5
Max. encoder frequency (KHz)	500

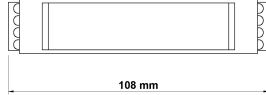
Mechanical data

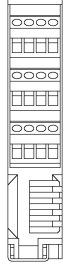
Dimensions HxWxD (mm)	108 x 22,5 x 114,5
Degree of protection	IP20 for housing - IP2X for terminal block
Fastening	35 mm DIN rail fastening according to EN 50022-35 standard
Gross weight (g)	205,4



Technical drawings







22.5 mm





Certificates



