

Order Code: 1100173

Safety Speed Monitoring Expansion Unit, 2 Inputs for TTL Encoders, 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)



EXAMPLE REPORT Your future's safe!

Features

Safety level	PLe
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)	9,68E-09
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
Product class	C

Electrical data

EXAMPLE R Your future's safe!

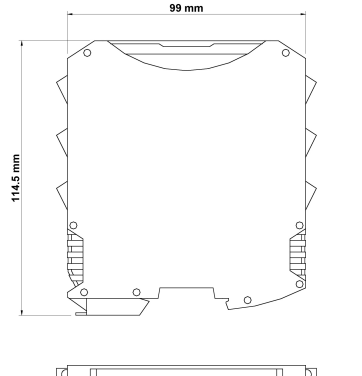
Power supply (VDC)	24 ± 20%
Max. proximity frequency (KHz)	5
Max. encoder frequency (KHz)	500

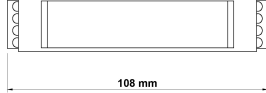
Mechanical data

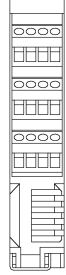
Dimensions HxWxD (mm)	108 x 22,5 x 114,5
Degree of protection	IP20 for housing - IP2X for terminal block
Fastening	35 mm DIN rail fastening according to EN 50022-35 standard
Gross weight (g)	205,4



Technical drawings







22.5 mm



Certificates



