MS-V2T

MS - Expansion unit

#di-soric

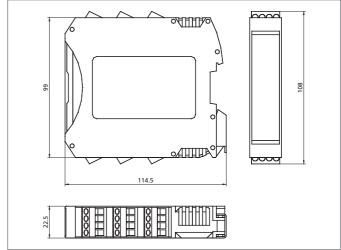
- Monitoring of zero speed control, maximum speed, speed range and direction of rotation
- Up to 4 logically selectable speed thresholds (freely configurable) for each axis
- Two independent axes could be controlled simultaneously
- RJ-45 connectors for encoders
- Terminal blocks for proximity switches
- Connection to MS-1 master via MS-SC proprietary bus
- MS-SC connector included



Safety instructions

All the installation, connection and safety regulations, as per our technical information, have to be strictly adhered to.

The set-up of the products have to be made by skilled staff, only. Repair exclusively made by di-soric.



| TECHNICAL INFORMATION (typ.) | +20°C, 24 V DC |
|------------------------------|--|
| Safety level | SIL 3 (IEC 61508), SILCL 3 (IEC 62061), PL e - Cat. 4 (EN ISO 13849-1) |
| Mounting | rail fastening according to EN 50022-35 standard |
| Operating principle | Safety speed monitoring |
| Size | 99 x 22.5 x 114.5 mm (Dimensions) |
| Safey inputs | 2 for TTL encoder, 2 for PNP/NPN inductive proximity switches |
| Service voltage | 19,2 28,8 V DC |
| Display | LED for input status and failure diagnosis |
| Ambient temperature | -10 +55 °C |
| Protection class | IP 20 for housing, IP 2X for terminal blocks |
| Casing material | polyamide (with locking latch mounting made of metal) |
| Connection | removable terminal blocks, RJ-45 connector (2x), screw contacts |
| Communication | 5-way high-speed bus 5.0 |
| Scope of delivery | multi-language installation sheet, MS - Connector MS-SC |
| Input frequency | max. 500 KHz encoders, max. 5 KHz inductive proximity switches |
| | |