

notion.IO.ethercat-slave_16dio

OrderNo.:795-10001-01
29.1.2024 / 0

Technical data

Model	notion.IO CATIO
Interfaces	16 digital in/out
Signal voltage dig. in	High 11-24VDC
Signal voltage dig. in	Low 0-5VDC
Output current dig. out	0,5A contin. current per Dout
Output current dig. out	2,5A short-circuit current min
Grouping dig. out	IO _n 0 - IO _n 3
Grouping dig. out	IO _n 4 - IO _n 7
Dynamic dig. in	High: ca. 80us intern
Dynamic dig. in	Low: ca. 180us intern
Dynamic dig. in	Pay attention to the bus cycle
Dynamic dig. in	with Sync1
Dynamic dig. out	High: ca. 160us intern
Dynamic dig. out	Low: ca. 650us intern
Dynamic dig. out	Pay attention to the bus cycle
Dynamic dig. out	unloaded
Dynamic dig. out	with Sync0
Self-protection device	overvoltage protection
Self-protection device	reverse polarity protection
Self-protection device	thermal overload
Error message	LED
Error message	SPS IO
Error message	maskable
EtherCAT	100MBit LAN
EtherCAT mode	Distributed clock mode
EtherCAT mode	Station alias: rotary switch
EtherCAT mode	Sync0 + Sync1
EtherCAT mode	Sync0: update outputs
EtherCAT mode	Sync1: update inputs
EtherCAT cycle	min. 500us
Options	3*HEX-rotary switch 16 steps
Firmwareupdate	EtherCAT
Galvanic isolation	VIO _x to VIO _y
Galvanic isolation	VLogic to VIO _x
Connector	FK-MCP 1,5/n-STF-3,81
Operating voltage	24VDC +/-20% IO
Operating voltage	24VDC +/-20% Logic
Temperature range	0°...45°C
Cooling system	passive (fanless)
Dimension	109*128*65mm
Front color	blue anodized aluminum
Housing color	aluminum natural
Design type	aluminum casing

TRsystems GmbH is a company of TR-Electronic GmbH.

The products, names, specifications and logos mentioned are for informational purposes only and may be trademarks of their respective owners without specific identification. Intended use: Exclusively for industrial environment!

WEEE-Reg. No. DE 11414956

Subject to changes

TRsystems GmbH
Eglishalde 16
78647 Trossingen
Phone: +49 (0) 7425 228-0
info@trsystems.de

www.trsystems.de

notion.IO.ethercat-slave_16dio

OrderNo.:795-10001-01
29.1.2024 / 0

Technical data continuation

Labeling	abrasion resistant
Labeling	laser marking
Housing assembly	DIN rail
Protection type	IP20
Certificate	CE compliant

TRsystems GmbH is a company of TR-Electronic GmbH.

The products, names, specifications and logos mentioned are for informational purposes only and may be trademarks of their respective owners without specific identification. Intended use: Exclusively for industrial environment!

WEEE-Reg. No. DE 11414956

Subject to changes

TRsystems GmbH
Eglishalde 16
78647 Trossingen
Phone: +49 (0) 7425 228-0
info@trsystems.de

www.trsystems.de