

PNOZ m EF EtherCAT FSOE

772123



Configurable safe small controllers PNOZmulti 2, fieldbus module, EtherCAT FSoE Master.

Technical details

General data

Approval: CE, UKCA, EAC (Eurasian), TÜV

Technical data

Electrical data

Purpose of U1: Module supply

Supply voltage (V): 24 - 24 V

Type of supply voltage U1: DC

Power consumption DC: 3 W

Environmental data

Ambient temperature standard: EN 60068-2-14

Ambient temperature: 0 - 60 °C

Storage temperature standard: EN 60068-2-1/-2

Climatic suitability standard: EN 60068-2-30, EN 60068-2-78

Humidity rating: 93 % r. h. at 40 °C

EMC to standard ...: EN 61131-2

Vibration to standard ...: EN 60068-2-6

Acc. shock to standard1: 15g

Clearance & creepage dist. to: EN 61131-2

Overvoltage category: II

Pollution degree clear.&creep.: 2

Protection type standard:	EN 60529
Mechanical data	
Mounting position:	horizontal on top hat rail
Housing material lower section:	PC
Connection terminal:	Spring-loaded terminal, Screw terminal
Height dimension:	101.4 mm
Width dimension:	22.5 mm
Depth dimension:	115 mm
Net weight:	115 g
Gross weight:	130 g
Environment	
WEEE classification (08/2018):	5 devices (feed size < 50cm)
Commercial data	
EAN-Code:	4046548097078
ECLASS version:	ECLASS-13
ECLASS Reference Feature:	27242208
ETIM Version:	ETIM-9.0
ETIM Reference Group:	EG000024
ETIM Reference Feature:	EC001423
Volume:	0 dm ³