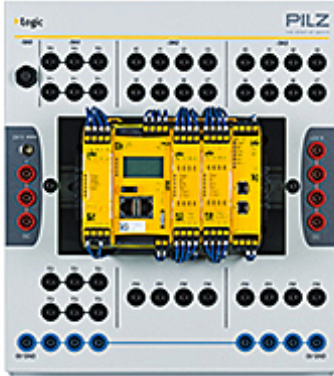


PES logic board pnozm en

3S000002



Pilz Education System, operator terminal inscription: English, additional documents: English and German

Technical details

General data

Approval: CE

Technical data

Electrical data

Supply voltage (V): 24 - 24 V

Type of supply voltage U1: DC

Environmental data

Ambient temperature standard: EN 60068-2-14

Ambient temperature: 0 - 60 °C

Storage temperature standard: EN 60068-2-30, EN 60068-2-78

Humidity rating: 93 % r. h. at 40 °C

Perm. operating height ASL: 2000 m

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

Mechanical data

Height dimension: 266 mm

Width dimension: 297 mm

Depth dimension: 190 mm

Net weight:	2100 g
Gross weight:	2600 g
Environment	
WEEE classification (08/2018):	5 devices (feed size < 50cm)
Commercial data	
Harmonized System Code:	90230080
UNSPSC 25:	46211501
EAN-Code:	4046548094312
ECLASS version:	ECLASS-13
ECLASS Reference Feature:	27242291
ETIM Version:	ETIM-9.0
ETIM Reference Group:	EG000024
ETIM Reference Feature:	EC002584
Volume:	38.964 dm3

Optional accessories



1S000004

PES test lead 4mm-rd



1S000005

PES test lead 4mm-bu



1S000003

PES test lead 4mm-bk



1S000008

PES test lead 4mm p-bu



772200

MM A MINI-IO CAB99 1.5m



1S000006

PES test lead 4mm p-bk



1S000007

PES test lead 4mm p-rd