

PES sensor board enable en

G9000005



Pilz Education System, modular training system, operator terminal sensortechnology II, with PITestop, PSENcode and PITenable, operator terminal labelling in English, accompanying documents in 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: 399 mm

Width dimension: 297 mm

Depth dimension: 200 mm

Net weight:	2460 g
Gross weight:	2960 g
Environment	
WEEE classification (08/2018):	5 devices (feed size < 50cm)
Commercial data	
ECLASS version:	ECLASS-13
ECLASS Reference Feature:	27273890
ETIM Version:	ETIM-9.0
ETIM Reference Group:	EG000024
ETIM Reference Feature:	EC002584
UNSPSC 25:	46211501
GTIN:	4046548094176
Volume:	53.596 dm3
Harmonized System Code:	90230080
Type of tariff number:	TARIC
Use of customs tariff number:	Ausfuhr, Einfuhr
Quantity per packaging unit:	1

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



1S000006

PES test lead 4mm p-bk



1S000007

PES test lead 4mm p-rd
