

PIT en1.1a-5m-s

401112



Enabling switch, 3 levels, 1 signal contact, 6-core coiled cable (5 m)with open end.

Technical details

General data

Approval: CE

Self-monitored: no

Technical data

Relay outputs

Utilisation cat. AC15/DC13sta.: EN 60947-5-1

Voltage AC15 safety cont.: 125 V

Max. current AC15 safety cont.: 0.3 A

Voltage DC13 safety cont.: 30 V

Max.current DC12 safety cont.: 1 A

Environmental data

Ambient temperature: 0 - 50 °C

Mechanical data

Material of cable insulation 1: PUR

Mounting position: any

Connection type: 5 m coiled cable

Housing material lower section: PP

Height dimension: 125 mm

Width dimension: 45 mm

Depth dimension: 45 mm

Diameter:	45 mm
Net weight:	470 g
Gross weight:	493 g
Environment	
RoHS directive:	2011/65/EU, 2015/863/EU
RoHS conformity:	yes
RoHS exceptions:	no
REACH compliance:	Contains no SVHC substances
WEEE classification (08/2018):	5 devices (feed size < 50cm)
Commercial data	
Harmonized System Code:	85371098
UNSPSC 25:	32131023
EAN-Code:	4046548077254
ECLASS version:	ECLASS-13
ECLASS Reference Feature:	27371238
ETIM Version:	ETIM-9.0
ETIM Reference Group:	EG000026
ETIM Reference Feature:	EC002571
Volume:	0 dm ³