



Handle module for fully coded and uniquely fully coded PSENmlockswitches installed with cable outlet to the bottom, right-hand gate end stop. PU= 1 door handle module with handle with yellow grip insert and handle with red grip insert (escape release handle).

Technical details

General data

Approval:	CE, UKCA, cULus Listed, TÜV
Sensor principle:	Transponder
Coding level to ISO 14119:	High
Transponder coding:	fully coded
Cable exit:	nach unten
Door hinge:	rechts
unit type:	Actuator

Technical data

Environmental data

Ambient temperature standard:	EN 60068-2-14
Ambient temperature:	0 - 0 °C
Storage temperature standard:	EN 60068-2-1/-2
Climatic suitability standard:	EN 60068-2-78
Humidity rating:	93 % r. h. at 40 °C
EMC to standard:	EN 55011: Class A, EN 60947-5-3, EN 61326-3-1
Vibration to standard:	EN 60068-2-6
Acc. shock to standard1:	10g
UL enclosure type:	type 1

Mechanical data

Mech. service life Type 3:	6050 Zyklen
Holding force FZh slide gate:	2000 N
Holding force FZh swing gate:	3000 N
Holding force F1Max slide gate:	4000 N
Holding force F1Max swing gate:	6000 N
Max. vertical offset:	+/-2,0 mm
Max. ang. offset round X axis:	+/-2,0 deg
Max. ang. offset round Y axis:	+/-2,5 deg
Max. ang. offset round Z axis:	+/-5,0 deg
Max. offset closing direction:	+/-5,0 mm
Product material:	Zn, Stainless steel, Plastic
Net weight:	2050 g
Gross weight:	2450 g
Environment	
WEEE klassifikation (08/2018):	5 devices (feed size < 50cm)
Commercial data	
Harmonized System Code:	85389099
UNSPSC 25:	39122205
EAN-Code:	4046548095456
ECLASS version:	ECLASS-13
ECLASS Reference Feature:	27272690
ETIM Version:	ETIM-9.0
ETIM Reference Group:	EG000026
ETIM Reference Feature:	EC002594
Volume:	0 dm3

Optional accessories



6O000014

PSEN ml DHM mounting flap



6O000013

PSEN ml DHM mounting plate



6O000012

PSEN ml DHM extension cover



6O000009

PSEN ml DHM extension