

PSEN cs5.1n/PSEN cs5.1 M12 1unit

542003



RFID safety switch 2 safe semiconductor outputs, 5-pin M12 connector IP67, 4 directions of actuation, Operating distance (direction of actuation square): 11 mm, Sao = 8 mm, Sar = 20 mm, PU = 1 piece coded switch with actuator.

Technical details

Certifications:	CE;cULus Listed;EAC (Eurasian);TÜV;FCC;IC;ECOLAB
Sensor principle:	Transponder
Type of coding:	Coded
Number of OSSD outputs:	2
Connection type:	M12, 5pol. male
Supply voltage (V):	24,0
Supply voltage type:	DC
Power consumption DC:	1.0 W
Protection type, housing:	IP66;IP67
Coding level EN ISO 14119 aligned:	gering
Product Material:	PA+GF;PBT;Polycarbonat
Pollution degree:	3
Tolerance of supply voltage:	-20 %/+20 %
Overvoltage category:	III
Width dimension:	101.6 mm
Height dimension:	26.4 mm
Depth dimension:	19.0 mm
Gross weight:	100 g
Net weight:	83 g
Ambient temperature:	-25 - 70 °C

Optional accessories

	380208	PSS67 Cable M12sf M12sm, 3m
	380209	PSS67 Cable M12sf M12sm, 5m
	380210	PSS67 Cable M12sf M12sm, 10m
	380211	PSS67 Cable M12sf M12sm, 30m
	380212	PSS67 Cable M12af M12am, 3m
	380213	PSS67 Cable M12af M12am, 5m
	380214	PSS67 Cable M12af M12am, 10m
	380215	PSS67 Cable M12af M12am, 30m
	532110	PSEN Winkel / bracket



630297

PSEN op cable axial M12 5-pole 30m



630310

PSEN op cable axial M12 5-pole 3m



630311

PSEN op cable axial M12 5-pole 5m



630312

PSEN op cable axial M12 5-pole 10m



630347

PSEN op cable angle M12 5-pole 3m



630348

PSEN op cable angle M12 5-pole 5m



630349

PSEN op cable angle M12 5-pole 10m



630350

PSEN op cable angle M12 5-pole 30m



773600

PDP67 F 8DI ION



773601

PDP67 F 8DI ION HP



380220

PSS67 cable M12-5sf, M12-5sm, 20m



630298

PSEN cable M12-5sf 20m



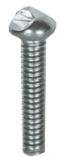
773614

PDP67 F 8DI ION VA



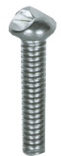
773615

PDP67 F 8DI ION HP VA



540313

PSEN screw M4x20 10pcs



540314

PSEN screw M4x26 10pcs



532109

PSEN cs bracket stop sliding door



532111

PSEN mag/cs bracket straight



532108

PSEN cs bracket stop swinging door
