

PSEN sc M 5.5 08-12

6D000017



Master model, 30 mm/40 mm/50 mm/70 mm/150 mm detection capability, muting, override, EDM, restart application in accordance with EN ISO61496-3, vertical applications, reference markers, measurement data output (UDP), rapid exchange by exchangeable memory block; 5.5 m safety zone; max. 2 safety zones parallel active, max. 2 warning zones parallel active, max. 10 configurable zone sets.

## Technical details

General data	
Approval:	CE, UKCA, cULus Listed, TÜV, EAC (Eurasian)
ESPE type:	3
:	2
Product type:	Master
Sensor principle:	optical
Selectable resolutions:	50 mm, 40 mm, 30 mm, 150 mm, 70 mm
Range warning zone var. res.:	40 m/Resolution 150 mm, 22 m/Resolution 40 mm, 19 m/Resolution 30 mm, 23 m/Resolution 50 mm, 40 m/Resolution 70 mm
Range safety zone various res.:	3 m/Resolution 40 mm, 5.5 m/Resolution 150 mm, 2.50 m/Resolution 30 mm, 4 m/Resolution 50 mm, 5.5 m/Resolution 70 mm
Number of zone configurations:	10
Technical data	
Electrical data	
Supply voltage (V):	24 - 24 V
Type of supply voltage U1:	DC
Power consumption DC:	8 W
Optical data	
Used wavelength range:	905 nm
Scanning area:	275°
Max. opening angle vertical:	0.12°

Angular resolution:	0.1°
Inputs	
Signal level at input at 0:	< 5 V
DC voltage at input:	24 V
Semiconductor outputs	
Number of OSSD outputs:	4
Current "0" S/C O PSENscan:	< 700 µA
Ethernet interface	
Connector type ETHERNET int.:	M12x1, 4-pin, D-code
Ethernet transmission rate:	100 MBit/s
Number of Ethernet interfaces:	1
Environmental data	
Ambient temperature:	-10 - 50 °C
Humidity rating:	Max. 95 %
Condensation permitted?:	Not permitted
Perm. operating height ASL:	2000 m
Vibration to standard ....:	EN 60068-2-6
Acc. shock to standard1:	10g
Protection type, housing:	IP65
Times	
Reaction time:	62 - 62 ms
Rotation time:	30 ms
Mechanical data	
Connection type:	M12, 8-pin male, M12, 12-pin male
Housing material:	Aluminium
Housing material upper part:	PC
Material front screen:	PMMA
Height dimension:	152 mm
Width dimension:	102 mm

Depth dimension:	112.5 mm
Net weight:	1530 g
Gross weight:	2140 g
<b>Environment</b>	
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)
<b>Commercial data</b>	
ECLASS version:	ECLASS-13
ECLASS Reference Feature:	27272705
ETIM Version:	ETIM-9.0
ETIM Reference Group:	EG000026
ETIM Reference Feature:	EC002550
UNSPSC 25:	39121528
GTIN:	4046548095319
Volume:	13.020 dm <sup>3</sup>
Harmonized System Code:	90314990
Type of tariff number:	TARIC
Use of customs tariff number:	Ausfuhr, Einfuhr
Quantity per packaging unit:	1

## Obligatory accessories



540319

PSEN cable axial M12 8-pole 3m



540320

PSEN cable axial M12 8-pole 5m



540321

PSEN cable axial M12 8-pole 10m



540326

PSEN cable axial M12 8-pole 30m



570350

PSEN cable M12-12sf 2m



570351

PSEN cable M12-12sf 3m



570352

PSEN cable M12-12sf 5m



570353

PSEN cable M12-12sf 10m



570354

PSEN cable M12-12sf 20m



570355

PSEN cable M12-12sf 30m



570356

PSEN cable M12-12sf 50m



631071

PSEN op Ethernet cable 1m



631072

PSEN op Ethernet cable 3m



631073

PSEN op Ethernet cable 10m



6D000002

PSEN sc bracket PR



6D000003

PSEN sc bracket P



6D000004

PSEN sc bracket H



6D000010

PSEN sc bracket F



6D000011

PSEN sc bracket C



6D000022

PSEN sc cable CAT5e M12-8sm/M12-8sm, 1m



6D000023

PSEN sc cable CAT5e M12-8sm/M12-8sm, 3m



6D000024

PSEN sc cable CAT5e M12-8sm/M12-8sm, 5m



6D000025

PSEN sc cable CAT5e M12-8sm/M12-8sm, 10m



6D000026

PSEN sc cable CAT5e M12-8sm/M12-8sm, 20m

## Optional accessories



6D000006

PSEN sc memory 08-12



6D000007

PSEN sc head



6D000008

PSEN sc cleaner



6D000009

PSEN sc cloth

---