



Adjustable wall photocells

XP 20 D



DIMENSIONS AND TECHNICAL SPECIFICATIONS

Model	XP 20 D
Power supply voltage	24V --- - 24V~
Photocells max distance	20 m
Installation type	wall
Protection class	IP54
Auto-alignment angle	± 7° (20m) ± 13,5° (5m)
Horizontal adjustment angle	-90° +90°
Dimensions (LxDxH)	41,5 x 42,5 x 130 mm
Absorbed current	Rx (30 mA) + Tx (20 mA)
Output types	N.C.
Contact ratings	60 VA / 24 W
Operating ambient temperature	-20°C ÷ +55°C

Model	Description	Item code
XP 20 D	Adjustable wall photocell	785102

XP 20B D



DIMENSIONS AND TECHNICAL SPECIFICATIONS

Model	XP 20B D
Power supply voltage	BUS 2easy, two non-polarised wire system 24V ---
Photocells max distance	20 m
Installation type	wall
Protection class	IP54
Auto-alignment angle	± 7° (20 m) ± 13,5° (5 m)
Horizontal adjustment angle	-90° +90°
Dimensions (LxDxH)	41,5 x 42,5 x 130 mm
Absorbed current	Rx (10 mA) + Tx (10 mA)
Operating ambient temperature	-20°C ÷ +55°C

Possibility to install up to 16 photocell couples on the same installation.



Model	Description	Item code
XP 20B D	Adjustable wall photocell	785103

INSTALLATION ACCESSORIES



BUS XIB interface
(for E045 or E024S
control unit with non
BUS photocell)



Column (max height
628 mm) (2 pcs. pack)



High double column (2
pcs. pack)



Foundation plate for
column (2 pcs. pack)



Support with
adjustable orientation