Moon



Synchronised photocells with 10° receiving angle (MOF) also available in an adjustable version with 30° in each direction (MOFO).

Technical characteristics:

- ultra-thin: just 28mm
- (adjustable version: 38mm)
- extremely hard-wearing: transparent polycarbonate casing
- 2 range levels
- synchronisation circuit
- alignment with proportional LED for safe and easy installation





Technical

specifications	range	power supply	absorption	protection rating (IP)	working temp.	range relè	dimensions	weight	
MOF	15m (30m with jumper + "10m" cut)	without jumper 24Vac/Vdc limits 18-35Vdc, 15-28Vac with jumper 12 Vac/Vdc limits 10-18Vdc, 9-15Vac	Z5MA RX,	54	-20°C + 55°C	max 500mA and 48V	78x28x69 h	55	
MOFO			30mA TX				80x38x75 h	80	

Moon accessories



Pc/pack

2

2

Accessories	
1.0000001100	

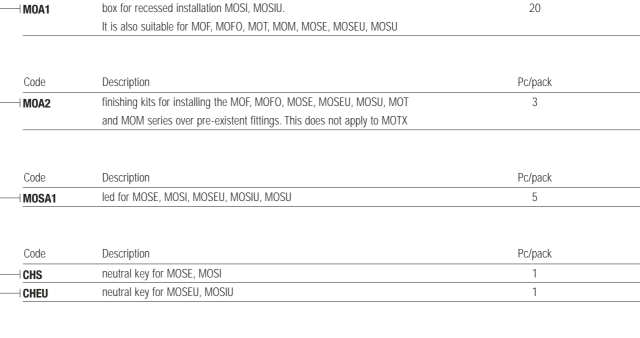
Description

Code

MOCF2

MOCF







Code	Description	Pc/pack	
PCM	foundation plate for MOCF, MOCF2, MOCS posts	4	
Code	Description	Pc/pack	
MOCA1	installation accessory MOSE, MOSEU, MOSU MOT, MOM on MOCF2 post	1	
Code	Description	Pc/pack	
MOCS	aluminium post with protected housing for 1 switch, 1100mm high	2	

aluminium post with protected housing for 2 photocells, 1000mm high

aluminium post with protected housing for 1 photocell, 500mm high

