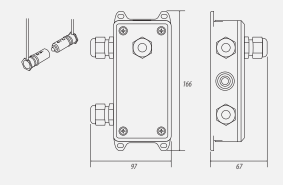
OESM



TECHNICAL DRAWINGS



FEATURES

- Optical Edge Sensors with 6m or 10m for doors up to 5m or up to 7m high.
- Our optical edge sensor is a device that detects the presence or absence of an edge or boundary using optical technology. When the door bottom seal is pressed, the infrared signal will be interrupted and the door opener will stop running automatically.

TECHNICAL FEATURES

VOLTAGE	DC 12-24V
VOLIAGE	DC 12-24V
POWER CONSUMPTION	< 6mA
DETECTION DISTANCE	0.5m~ 10m
ERROR DISTANCE	Less than 10% of detection distance
LINE LENGTH OF TRANSMISSION INTERFA	ACE 6 or 10m
LINE LENGTH OF RECEIVING INTERFACE	1m
SPIRAL CABLE COIL CORD LENGHT	3.5m - doors ≤ 5 m height or 5.5 m doors ≤ 7 m height
OPERATING TEMPERATURE	-20°C~ +75°C
PROTECTION GRADE	IP67
WEIGHT	+/- 0,17kg



PACKAGING

Package size: 350*120*105 mm Package weight: 0,958Kg

