

ANTIVANDALISME FOTOCELLEN

FTC 911 MN HI



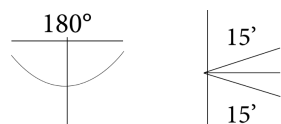
Technical features:

Small size infrared photocells with metal cover vandal-proof.
90° orientable optic circuit.
Range: more than 10 m
Power-supply: 12/24Vac/dc
IP55 rating
Dim.: 25x22x130 mm
Comply with: EN 12978 & EN 13849-2

HIGH IMMUNITY against noises generated by brushless motors and inverters.

special coating for outdoor use, on request, by quantity. Customize Your Photocell !

FTC 981 MNO HI

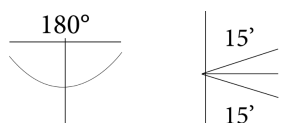


Technical features:

Vandal resistant photocells for industrial use with metal cover.
Photocell with horizontally 180° rotating optic and 30° vertically.
Range: more than 20 m
Power-supply: 12/24Vac/dc
Double gasket of preprinted rubber.
Double pre-hole for cables input.
IP55 rating
Dim.: 100x45x38 mm
Comply with: EN 12978 & EN 13849-2

HIGH IMMUNITY against noises generated by brushless motors and inverters.

FTC 981 MB HI with Batteries



Technical features:

Vandal resistant photocells for industrial use with metal cover.
Photocell with horizontally 180° rotating optic and 30° vertically.
Range: 15 meters or 8 meters.
Receiver power-supply: 12/24V ac/dc
Transmitter power-supply: n°4 AAA 1,5 V alkaline batteries.
Double gasket of preprinted rubber
Double pre-hole for cables input
IP55 rating
Dim.: 100x45x38 mm
Comply with: EN 12978 & EN 13849-2

HIGH IMMUNITY against noises generated by brushless motors and inverters.

FTC 920/960 MN



Technical features:

Vandal resistant photocells for industrial use with metal cover.
180° orientable optics on the horizontal axis.
Power-supply: 12/24Vac/dc
Current drain: 108mA at 24 V ac
LED of alignment signalling on the RX
Antimisting resistances in TX and Rx (only with 24V power supply)
Emission to the infrared with continue modulation : 1,33 Khz Length of emission wave: 950 nM
Maxim commutable power: 1A at 24V ac
Dim.: 130x60x52 mm
IP55 rating
Comply with: EN12453, EN 954

FTC920M range 20 m
FTC960M range 40 m

