



FLY/FLY8



IR + MW dual technology indoor detector with relays interface

Ceiling mount

Set up with internal dipswitch

Anti-masking, anti-blinding, and anti-sneak functions

Model	FLY
Product code	RCRDTMS02100 (FLY) - RCRDTMS02200 (FLY 9.9 GHz version) RCRDTMS02300 (FLY8) - RCRDTMS02400 (FLY8 9.9 GHz version)
Technology	MW + IR
Compatible control units	EL.MO. and third parts control units
Set up	With internal dipswitch
Use	Indoor
Installation	Ceiling mount
Range	Circular coverage with conical operation with 8m diameter base for installations up to 4m height (FLY - RCRDTMS02100) Circular coverage with conical operation with 8m diameter base for installations up to 8m height (FLY - RCRDTMS02300)
MW coverage range	Circular coverage
IR sensitive areas	Volumetric with conical operation
IR coverage range	55 IR sensitive zones on 6 conical sectors (FLY - RCRDTMS02100) 19 IR sensitive zones on 3 conical sectors (FLY8 - RCRDTMS02300)
Anti-masking	Yes
Anti-blinding	Yes
Protection against removal	Yes
Functions	Anti-sneak
Setup	Via dipswitch
Connections	Alarm relay, masking/fault relay, 24H output, excluded MW
IP class	IP3X
Operating conditions	-10°C / +50°C
Dimensions	W 151 x H 159 x D 36 mm, 206 g
Power supply	DC12V
Current draw	24mA alarm, 22mA idle, 20mA exluded MW
Regulations	Compliant with EN50131-2-4 grade 3, environmental class II



EL.MO. Spa 35011 - Via Pontarola, 70 Campodarsego (PD) - Italy Cap. Soc. 3.000.000 € P.IVA e C.F. IT00605640283 REA 126325-PD

Tel. +39.049.9203333 Fax +39.049.9200306 Help desk +39.049.9200426 info@elmospa.com www.elmospa.com