

Datasheet SADRIN

Mini IR window barrier.

Miniaturized infrared barrier, particularly studied and recommended for the protection of doors and windows but, thanks to the high capacity of its kind, it can be used for the protection of very large surfaces, using the special articulated brackets if required, provided that they are not directly exposed to bad weather (in case use IP65 version).

CHARACTERISTIC	
OUTDOOR RANGE	0.4-15 m (5m white cover)
INDOOR RANGE	0.4-30 m (10m white cover)
DOUBLE BEAMS OPTICS	AND with 35mm lens
PHOTEDEVICES	Pulsed type beams with a wavelength of 950
	nm
SYNCHRONIZATION	Wired
CALIBRATION	Parallel
BEAMS CONFIGURATION	2-4-6-8-10 Beams selectable
DETECTION SYSTEM	OR- AND RANDOM on board
INTERVENTION TIME	150-250 ms selectable by dip
REGOLATION	
CIRCUIT POWER SUPPLY	13.8 Vcc
CIRCUIT CONSUME	From 60 to 150 mA (RX+TX)
HEATERS (OPTIONAL)	Temperature < -10°C. Thermostate Kit.
	Power supply 12Vdc @ 0,5 A for beam (RX+TX)
WORKING TEMPERATURE	-10°C/+70°C
OUTPUT: ALARM	Free Contacts Relay NC (on RX side)
OUTPUT: TAMPER	Free Contacts Relay NC
IP PROTECTION	IP54 / 65 (on demand)
DIMENSIONS PROFILE LXP	25mm x 25.5mm
DIMENSIONS PROFILE H	from 500 to 4000mm
(INCLUDED CAP)	



ACCESSORIES

Standard closing caps included

Closing Flat

Junction bracket SADRIN SD2

Power supply LAR22 S









Thermostated kit and heaters
SADRIN KIT TER



