

## Dual technology detector for outdoor use



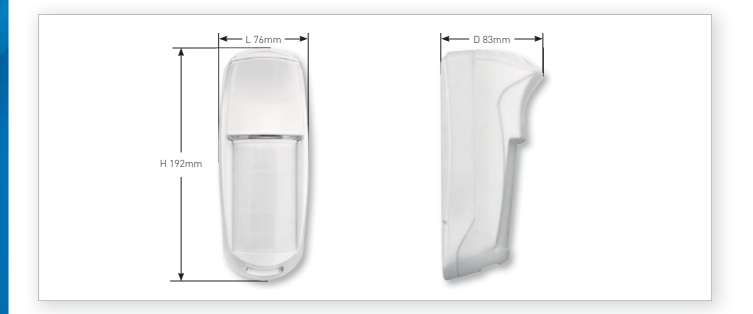


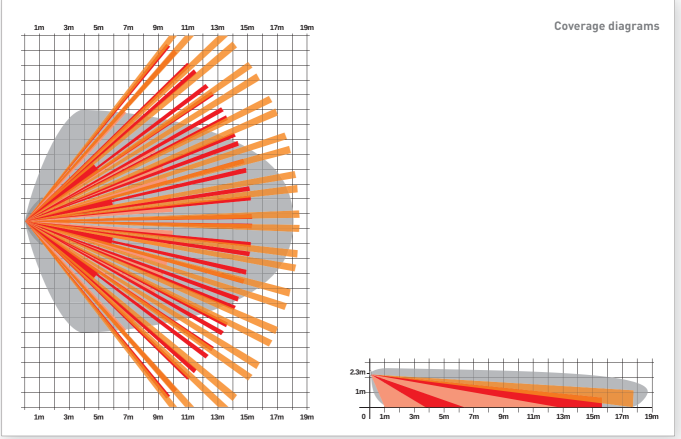
# **GLOBAL SPACE BUS**

### Dual technology for outdoor use

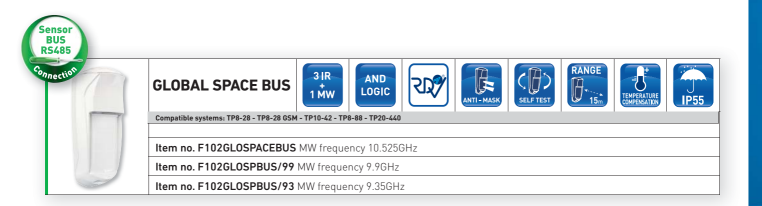
The GLOBAL SPACE BUS is a dual technology detector for outdoor mounting with a multi-point technology: triple infrared and microwave. The very tight protection, made of 43 infrared beams distributed on 5 levels, combined with the microwave beam, is capable of satisfying any security requirement.

The programmable AND detection logic permits the adaptation of the detector's functioning to the caracteristics of the area to be protected. The detector is equipped with a programmable antimasking function and automatic diagnostic functions, such as self test and temperature compensation. Thanks to RSC<sup>®</sup> technology, all functioning parameters, such as sensitivity, range and pulse count are programmable locally and from a distance.









#### **GLOBAL SPACE BUS** - Accessories



CORNER MOUNTING BRACKET Corner mounting bracket -22.5° or 45° angle

Item no. F102STAFFAGLOB



Rain cover -Dimensions (L x H x D) 136 x 58 x 162mm

Item no. F102GLOCALOTTA

**RAIN COVER** 

According to the CEP	T T/R	70-0	3 rec	omm	endat	ion, t	he de	vice o	can o	perate	e in tl	ne list	ed co	ountri	es																	
9.35GHz*	Α	В	BG	СН	СҮ	cz	D	DK		EST			FL	GE	GR	Н	HR		IRL	IS	L	LT	LV	М	Ν	NL	PL	Ρ	RO		SL0	SK
9.9GHz*	Α	В	BG	СН	СҮ	CZ		DK		EST	F	FIN	FL	GE	GR	н	HR	Т	IRL	IS	L	LT	LV	М	Ν	NL	PL	Ρ	RO		SL0	
10.525GHz*		В	BG	СН	СҮ			DK	Е				FL	GE	GR	н	HR	Т	IRL	IS	L	LT	LV	М	Ν	NL	PL	Ρ	RO	S	SL0	
* Center frequency in	dicat	ed or	n the c	lata l	abel i	nside	the p	orodu	ct																							

## **GLOBAL SPACE BUS**

### **GLOBAL SPACE BUS** - Technical and functional specifications

	Microwave frequency	10.525GHz*						
	Microwave sensitivity	Programmable (6 settings)						
	Response time	Programmable (4 settings)						
	IR elements	3						
Detection features	Infrared beams	43						
	Levels (infrared beams)	5						
	Max. range	15m						
	Infrared sensitivity	Programmable (independent for each IR)						
	Pulse count	Programmable (independent for each IR)						
	AND adjacent beams	2 adjacent IR + MW						
	AND single beam	1 IR + MW						
	AND two beams with priority	2 IR + MW with IR1 prior-ranking						
Detection	AND two beams	2 IR + MW						
logic	AND upper beams	IR1 + IR2 + MW						
	AND lower beams	IR2 + IR3 + MW						
	AND + RDV®	IR + MW + RDV®						
	Microwave	Excludable						
Coverage	IR	100°						
Coverage	MW	72° horiz 36° vert.						
	Alarm	1						
Cignoling	Tamper	1						
Signaling	Antimasking	1						
	Failure	1						

Micro-switch	Anti-opening and anti-detachment	Anti-tamper	
Programmable	Antimasking	protection	
Programmable	Always active or with armed program	Active statuts	
Automatic	Self test		
Automatic	Temperature compensation	Functions	
12V DC	Rated voltage		
10V DC14.5V DC	Operating voltage	Electrical	
28mA @ 12V DC	Consumption in stand-by	specifications	
32mA @ 12V DC	Max. consumption		
Sensor Bus	RS485	Connection	
ш	Environmental class		
IP55-IK04	Protection class		
ASA	Casing	Physical	
76 x 192 x 83mm	Dimensions (L x H x D)	specifications	
240g	Weight		
-25°C+55°C	Operating temperature		

\* Also available with the frequencies 9.9GHz and 9.35GHz (see table of models)

Tecnalarm

Via Ciriè, 38 - 10099 - San Mauro T.se Torino (Italy) tel. +390112235410 - fax +390112735590 tecnoalarm@tecnoalarm.com - www.tecnoalarm.com



HI-TECHNOLOGY & DESIGN WORLDWIDE FROM ITALY



495, Rue Antoine Pinay - 69740 Genas Lyon (France) tél. +33478406525 fax +33478406746 tecnoalarm.france@tecnoalarm.com www.tecnoalarm.com Agence de Paris: 125, Rue Louis Roche 92230 Gennevilliers



21ISTR10211