GLASS BREAK DETECTORS

DUAL TECHNOLOGY

CONFORM TO EN 50131



Technical Features		
	MOUSE GS	MOUSE GS/P
POWER SUPPLY	13.8 Vdc	13.8 Vdc
CONSUMPTION	23 mA	23 mA
RANGE PIR	3 - 15 mt	3 - 15 mt
RANGE MICROPHONE	10 mt	10 mt
ANGLE	90°	90°
ALARM TIME	2''	2′′
WALK TEST'S LED	YES	YES
CREEP ZONE	YES	YES
ANTIOPENING TAMPER	YES	YES
RFI PROTECTION	30 V/m	30 V/m
TEMPERATURE COMPENSATION	YES	YES
DIGITAL ANALYSIS	YES	YES
BRACKET AVAILABLE	YES	YES
HOUSING	ABS	ABS
PET IMMUNITY	-	YES
OPERATING TEMPERATURE	from -10°C to +40°C	from -10°C to +40°C
DIMENSIONS	110 x 60 x 46 mm	110 x 60 x 46 mm

Dual technology analysis MICROPHONE and PIR



MouseGS - MouseGS/P



PIR and microphone glass break detector PET IMMUNE up to 15 kg (Mouse GS/P)

Pet Immunity

It's a dual technology detector consists of a PIR and a microphone for the notification of shock and glass breakage. It has independent settings and separate outputs for the PIR and the microphone section. It has a maximum range of 10 mt for the microphone section, and approximately 15 mt for the infrared. You can adjust the microphone section only for glass breakage, or for shock and glass breakage. It has the ability to have different filterings to accentuate or less the efficiency in detecting breakages/damage. Pet immune up to 15 kg (Mouse GS/P).

Available colours: white

Simplified assembly without screws BRACKET SN2 (wall bracket)



BRACKET SN4 (wall / ceiling bracket)



