

Technical Specification

ESP.

Scolmoregroup

Product Code: MAGSRS

Description: Red Surface Sounder



General Information

Operating Voltage (V DC) 20 - 28 Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96	General Information	
Materials Fire Rated ABS Mounting Surface Only Volume levels Low & High Number of Available Tones 3 Weight (Kg) 0.6 Warranty (Years) 3 Supply & Power Operating Voltage (V DC) 20 - 28 Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type Wiring Type Wire Conventional Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Ingress Protection Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Dimensions (mm)	100 x 89 x 74
Mounting Volume levels Low & High Number of Available Tones 3 Weight (Kg) 0.6 Warranty (Years) 3 supply & Power Operating Voltage (V DC) 20 - 28 Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional Puts & Outputs Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Invironment Ingress Protection Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Finish	Red
Number of Available Tones Supply Key Number of Available (V DC) Supply Key Sup	Materials	Fire Rated ABS
Number of Available Tones Weight (Kg) 0.6 Warranty (Years) 3 Supply & Power Operating Voltage (V DC) Maximum Cable Size (mm²) Current Consumption (W) 3.5 - 6 Wiring Type Wiring Type Sound Output @ 1m (Low) (db) Sound Output @ 1m (High) (db) Wiring Type Ingress Protection Operating Temperature (°C) Relative Humidity Resistance (%) 95 (non-condensing)	Mounting	Surface Only
Weight (Kg) 0.6	Volume levels	Low & High
Warranty (Years) 3 Supply & Power Operating Voltage (V DC) 20 - 28 Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional Aputs & Outputs Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Invironment Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Number of Available Tones	3
Operating Voltage (V DC) 20 - 28 Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Weight (Kg)	0.6
Operating Voltage (V DC) 20 - 28 Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Invironment Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Warranty (Years)	3
Maximum Cable Size (mm²) 2.5 Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Supply & Power	
Current Consumption (W) 3.5 - 6 Wiring Type 4-Wire Conventional Apputs & Outputs Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Operating Voltage (V DC)	20 - 28
Wiring Type 4-Wire Conventional Apputs & Outputs Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Maximum Cable Size (mm²)	2.5
Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Environment Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Current Consumption (W)	3.5 - 6
Sound Output @ 1m (Low) (db) 86 Sound Output @ 1m (High) (db) 96 Invironment Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Wiring Type	4-Wire Conventional
Sound Output @ 1m (High) (db) 96 Invironment Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Inputs & Outputs	
Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Sound Output @ 1m (Low) (db)	86
Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Sound Output @ 1m (High) (db)	96
Ingress Protection IP21C Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)		
Operating Temperature (°C) +5 to +50 Relative Humidity Resistance (%) 95 (non-condensing)	Environment	
Relative Humidity Resistance (%) 95 (non-condensing)	Ingress Protection	IP21C
	Operating Temperature (°C)	+5 to +50
Compatible Products Compatible with MAG2, MAG4, MAG816 and MAGPRO-IOSi	Relative Humidity Resistance (%)	95 (non-condensing)





Standards BS EN 54-3, Tested by UL