

Technical Specification



Product Code: MAGPRO-HD1

Description: Addressable Heat Detector

	STATES	ANANANANA.
MILLIN		

General Information

	Dimensions Protocol Type Available Classes (Selected from CIE)	ø103mm x 42mm Custom (Closed) A1R/A2S/BS
	Weight	110g
Power		
	Operating Voltage	15 - 30 VDC (Nominal 27 VDC)
	Consumption in quiescent state, no communication	< 160µA @ 27VDC
	Consumption in quiescent state, with communication	< 200µA @ 27VDC
	Consumption in alarm state, with communication	6.5 mA
	Output in alarm state at terminal RI	7.5 mA (max)/ 7.5V
Environment		
	Ingress Protection	IP30
	Relative Humidity Resistance	(93 ± 3)% @ 40°C
	Operating Temperature	-10°C to 60°C
Accessories		

Accessories

MAGPRO-DBDetector BaseMAGPRO-DBSDetector Base with SounderMAGPRO-DBSDetector Base with Combined Sounder Strobe



Page 1 of 1 Rev.1 Errors & Omissions excluded. Specification is subject to change without notice.