



Technical Data Sheet
Scheda Tecnica
Fiche Technique




RS PRO 6" FIRE ALARM BELL EN 54 RED 24VDC

Stock number: AH-0218



FOGO ALARME SINO RS PRO EN54 ROSSO 24VDC
FUOCO ALLARME CAMPANA RS PRO EN54 ROUGE 24VDC
FEUER ALARM GLOCKE RS PRO EN54 ROT 24VDC
FUEGO ALARMA CAMPANA PRO RS EN54 ROJO 24VDC

Body Corpo Corps Gehäuse Cuerpo Del Producto	PC & Steel
IP Rating Grado IP Degre IP Schutzart Grado IP	IP 42
Available Colours Colori Disponibili Couleurs Disponibles Verfugbare Farben Colores Disponible	
Voltage Tensione Di Alimentazione Tension	24 Vdc
Operation Servizio Fonctionnement Betriebsart Funcionamiento	∞
Current Consumption Corrente Nominale Consommation De Courant Stromaufnahme Consumo De Corriente	25mA
Sound Output Saída de som Sortie sonore Tonausgabe Salida de sonido	93dB @ 1M



Technical Data Sheet
Scheda Tecnica
Fiche Technique



RS PRO 6" FIRE ALARM BELL EN 54 RED 24VDC

Stock number: AH-0218

Movement Movimento Mouvement Betriebstemperatur Movimiento	Motor, Pinion & striker
Weight Peso Poids Bewegung Peso	850g
Dimensions Dimensão Dimensions Maße Dimensiones	152mm (6") Dai x 56mm (H)
Certifications, Approvals Certificazioni, Omologazioni Certifications, Homologations Produktzertifikate, Zulassungen Certificados, Homologaciones	CE & EN54
Mounting Fissaggio Fixation Fixierung Fijacion	Screw fixing

These data are disclosed only for information purposes. RS Components reserves the right to modify them at any time without priour notice.
Dati diffusi a solo scopo informativo. RS Components puo' modificare i dati in qualsiasi momento senza preavviso.

Les donnees ne sont divulguees qu'a titre d'information. RS Components se reserve la faculte de les modifier a tout moment sans preavis.

Diese Daten warden nur zu Informationszwecken weitergegeben. RS Components behalt sich das Recht vor, diese jederzeit ohne vorherige Ankundigung zu andern

Estos datos se divulgan solo con fines informativos. RS Components Se reserva el derecho de modificarlos en cualquier momento sin previo aviso.