

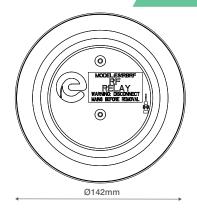
Technical Specification

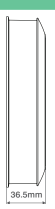
ESP.

Product Code: ES1RBRF

Description: RF-Link Relay Base







General Information

Dimensions (mm)	ø142 x 36.5
Colour	White
Materials	UL94-V0 rated UV stabilised ABS
Mounting	Ceiling or Wall
Indication	
	Green – Power
	Blue – RF Pairing
W - 1 - W -	Red - RF & low battery
Weight (Kg)	
Warranty (Years)	5
Supply, Power & Backup	
	Mains AC with battery backup
Supply Voltage (V AC)	
Frequency (Hz)	
Cable Size (mm²)	
Relay Voltage - Maximum (AC)	
Maximum Switchable Load (A)	
Relay/Contact Type	
Maximum Power Consumption (W)	
Standby Power Consumption (W)	
· · · ·	Non-replaceable Rechargeable
, ,,	3V Lithium (x2)
Battery Size	
Battery Chemistry	Lithium
Interconnectability	
Wired Interconnect Supported	Yes
Maximum Interconnect Wiring Distance (m)	300
RF-LINK Supported	Built-in
RF-LINK Frequency (MHz)	868.3
RF-LINK Range (Open Field)(m)	100
Maximum Supported Wired & RF-LINK Interconnected Devices	28
Environment	
Operating Temperature (°C)	0 to +40
Relative Humidity Resistance (%)	
Compatible Products RF-Link supported Espire Products	

Features

If mains power is lost, the backup batter can power the relay base for up to 6 hours, and the relay can switch 10 times Contains an RF-Link receiver that triggers the relay upon activation

Interconnect supported Espire Products





