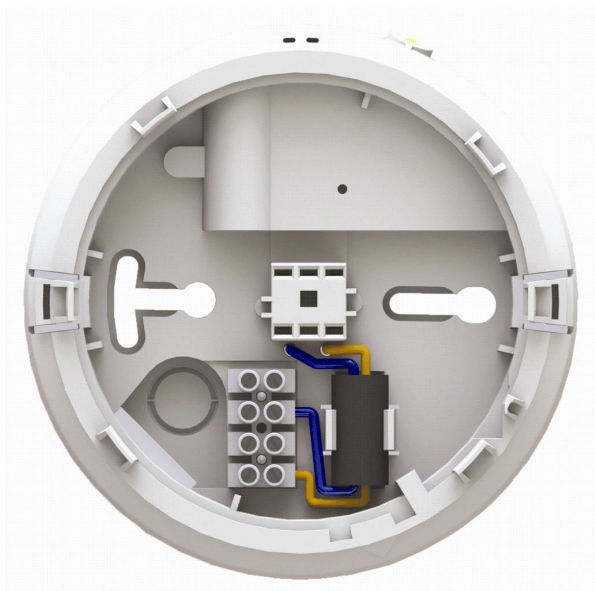


The RF base provides a wireless interlink between mains powered smoke and heat alarms; it is quick to install and quick to link, ensuring greater output and savings. The base unit has been designed to transmit an RF signal, when the alarm attached to it senses smoke or fire. When another RF base receives this signal the attached smoke or heat alarm will also sound, eliminating the need for connection wires between each alarm.



Product features:

- 10yr lithium battery
- "Push-fit" docking base system
- Automatic ID coding
- Multiple repeater RF signalling
- RF transmitter and receiver in each base unit
- Interlink up to 50 smoke & heat alarms in the BRK range
- Audible & visual LED fault warnings
- 5 year guarantee

Model number	DS700RF
Description	RF interlink system
Technology	Radio frequency: 868MHz
Sensitivity	N/A
Alarm sound level	Refer to alarm user manual
Battery type	10yr lithium battery
Operation AC/DC	DC
Installation positions	Ceiling range = 150m min in open area
Operating temperature	5°C (40°F) to 38°C (100°F)
Operating humidity	10% to 85% relative
Storage temperature	5°C (40°F) to 38°C (100°F)
Storage humidity	10% to 85% relative
Guarantee	5 years

Unit dimensions	140mm (Diameter) x 30mm (Height)
Unit weight	145g
Pack dimensions	142mm (H) x 142mm (W) x 35mm (D)
Pack weight	170g
Master pack quantity	10
Master pack dimensions	155mm (H) x 190mm (W) x 280mm (D)
Master pack weight	2076g
Pack barcode	5022391064275
Outer barcode	15022391064272
Approvals	See brochure

Please note that specifications may be subject to change at any time.