

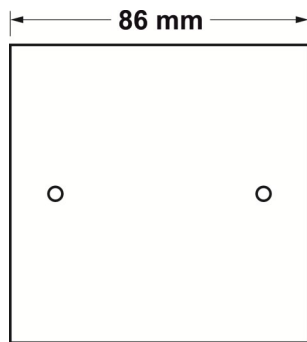
- 12 - 28Vdc
- Up to 70mm activation range (Reduced when flush fitted)
- 4 position sensitivity adjustment (Touch to hands free)
- Adjustable timed clean relay output
- Sounder on activation
- Selectable red, green & blue LED's
- Scratch resistant anti microbial acrylic label
- Entire label is sensitive
- Available with black plates and back boxes
- IP52 rated



- 868MHz
- 4 x AA alkaline batteries (supplied)
- Approximately 100,000 operations
- Green LED & bleep on activation
- Scratch resistant anti microbial acrylic label
- Battery saving design, unit will only transmit once if hand left on
- Activation area: HAND 62 x 48mm. DA or DR Entire label sensitive
- Approximately 15-20mm activation range (Touch free) HAND only
- Max 50m distance between the sensor and receiver
- Available with black plates and back boxes
- IP52 rated



Supplied with screw covers for aesthetic purposes



Our antimicrobial single gang sensors offer protection against a range of bacteria including E. coli, MRSA, Salmonella and Legionella, as well as black mould growth, biofilm and fungi. Our acrylic signage is protected by antimicrobial technology which means 99.9% of germs will not grow on them. We can now replicate metals including stainless steel & copper. Using our in house printer we are able to print faux stainless, making them more hygienic than the traditional stainless steel push pads due to them having built in antimicrobial protection. We also design bespoke labels, which can include company names and logos.

