

Personal attack transmitters



Hopefully, your staff will never need to find out why our personal attack transmitters are so highly regarded. But should they ever feel threatened, they'll quickly realise why over 750,000 people worldwide trust them with their lives.

And, to ensure your transmitter is always working, the long-life lithium battery sends a signal when less than one month's operation remains.

All models are designed to prevent accidental activation and a variety of wearing options – hand-held, neck pendant or clip-on – means there's a style to suit everyone. The range of transmitters has a double push radio channel for HUA.

Scantronic Secure Radio (SSR) products feature advanced two-way communication and true signal encryption, ensuring market leading cybersecurity comes as standard. Over-the-air updates keep devices future-proof and reduce labour time onsite, whilst shortened device response times improve battery life and ensure rapid event notification, minimising false alarms.

At a glance...

- BS8243 compliance for both confirmed and unconfirmed alarms
- Advanced SSR communication (868.0-868.6MHz) or backwards compatible (868.6625MHz) narrow-band operation
- Dual button operation
- 2-channel version for alert (pre-warning) + alarm signals
- Version for man-down detection + alarm signals
- Extended and standard range options
- Lithium battery-powered (supplied)
- Typical battery life of 3-5 years

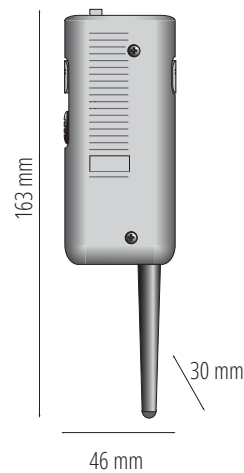
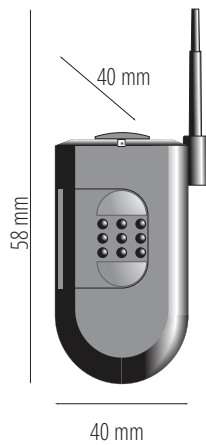


Powering Business Worldwide

Scantronic product data sheet

Product specification

Part number	HUD-2R-RMT	HUD-2R-RMT-LR
Description	Single channel personal attack transmitter with belt or pendant mounting	Single channel personal attack transmitter with belt mounting and extended range
Channels	1	2 (HUA + Man-down or HUA + additional action button)
Transmission power	10mW	10mW
Free space radio range	>1000M	>1000M
Power supply (battery)	3v CR1/3N Li Replaceable	3.6v Li 1/2 AA Non-replaceable
Compliance with EU Radio Equipment Directive (RED)	Compliant	Compliant
Temperature range	-10 to +55 °C	-10 to +55 °C
Dimensions	58 x 40 x 16mm	163 x 46 x 30mm



Eaton
Electrical Sector
EMEA Route de la Longeraie 7
1110 Morges, Switzerland

Eaton Electrical Systems Ltd.
Llantarnam Park,
Cwmbran, NP44 3AW
Tel: +44 (0)1302 303 99

Tel: +44 (0)1594 545 400
Email: securitysales@eaton.com
Web: www.myscantronic.com

Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.