

705, 706, 710 & 726 Personal attack transmitters



Why settle for less when your staff need help most?

Hopefully, your staff will never need to find out why our personal attack transmitters are so highly regarded. But should they ever be attacked, they'll quickly realise why over 750,000 people worldwide trust them with their lives. The 705, 706, 710 and 726 models all come with 10mW transmitting power compared to the usual 0.25mW. 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.

With many other state-of-the-art features (see overleaf), no other range of personal attack transmitters is better equipped to draw attention to a member of staff when they are under attack.

At a glance...

- Reliable, secure Scantronic 868 MHz narrow-band radio operation
- Dual button operation
- 2-channel version for alert (pre-warning) + alarm signals
- Extended and standard range options
- Lithium battery-powered (supplied)

Product specification

Part number	710rEUR-00	705rEUR-00	706rEUR-00	726rEUR-50	726rEUR-60
Description	2 channel personal attack transmitter	2 channel personal attack transmitter	Double push lock, belt mounted, secondary tilt sensor "man down" channel	Extended range, dual operation personal attack transmitter	Standard, dual operation personal attack transmitter
Channels	1	2 (alert + alarm)	2	1	1
Operating frequency	868.6625MHz @ 20KHz bandwidth. CE tested to I-ETS 300 220	868.6625MHz @ 20KHz bandwidth. CE tested to I-ETS 300 220	868.6625MHz at 20kHz bandwidth. I-ETS 300 220	868.6625MHz @ 20KHz bandwidth. CE tested to I-ETS 300 220	868.6625MHz @ 20KHz bandwidth. CE tested to I-ETS 300 220
Transmission power	10mW	10mW	10mW	10mW	10mW
Free space radio range	>1000m	>600m	>900m	> 1000m	>600m
Power supply (battery)	3v CR2 Li	3.6v Li 1/2 AA Not user replaceable	3.6v Li 1/2 AA Not user replaceable	3.6v Li 1/2 AA Not user replaceable	3.6v Li 1/2 AA Not user replaceable
Typical battery life	3-5 years	3-5 years	3-5 years	3-5 years	3-5 years
Temperature range	-10 to +55 °C	-10 to +55 °C	-10 to +55 °C	-10 to +55 °C	-10 to +55 °C
Dimensions	58 x 40 x 16mm	104 x 46 x 30mm	170 x 45 x 30mm (including aerial)	163 x 46 x 30mm	104 x 46 x 30mm
Weight	34gm	60gm	68gm	65gm	65gm
Colour	Dark Grey	Dark Grey	Dark Grey	Dark Grey	Dark Grey
Compliance	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II PD6662:2004	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II PD6662:2004	EN50131-2 Grade 2 EN61000-6-3:2001 environmental class II PD6662:2004	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II PD6662:2004	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II PD6662:2004

Compatible products

Scantronic 9960rEUR-08 & 16 RFX	receiver interfaces (not 705rEUR-00)	i-on40	40 zone control panel
Scantronic Homelink 55 24	zone radio alarm panel (not 705rEUR-00)	i-on50EX	50 zone control panel
Scantronic Homelink 75 32	zone radio alarm system (not 705rEUR-00)	i-on160EX	160 zone control panel
Scantronic 762rEUR-00	2 channel receiver	Menvier30	30 zone control panel
Scantronic 768rEUR-00	8 - 32 channel receiver	Menvier40	40 zone control panel
Scantronic EXP-R10	10 zone radio expander	Menvier100	100 zone control panel
Scantronic EXP-R30	30 zone radio expander	Menvier300	300 zone control panel
i-on16	16 zone control panel	Menvier MRNODE	receiver interface (not 705rEUR-00)
i-on30EX	16 zone control panel	Multibus	1000 zone control panel

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

Eaton
Security House,
Vantage Point Business Village,
Mitcheldean, Gloucestershire
GL17 0SX

Tel: +44 (0)1594 545 400
Fax: +44 (0)1594 545 401
Email: securitysales@eaton.com
Web: www.touchpoint-online.com