722, 723, 727 & 728 Keyfob Personal Attack Transmitters



Image is not shown at actual size.

- Reliable, secure Scantronic 868 MHz narrow-band radio operation
- Small, neat, pocket sized units
- Super encrypted rolling and standard code options
- FULL/PART-SET + PA versions
- Lithium battery-powered (supplied)

Small on size, big on protection

To look at our range of highly advanced keyfob transmitters you wouldn't guess how much they're capable of.

They can be used to remotely set, part set and unset your alarm and control up to four separate channels. Moreover, they can activate the personal attack function in your alarm system to get you protection when you need it most.

Two models come with our unique super-encrypted rolling code transmission, making unauthorised usage extremely unlikely. 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 this in a keyfob designed to fit comfortably in your pocket or on your keyring.



TECHNICAL SPECIFICATION

Part number	722rEUR-00	723rEUR-00	727rEUR-00	728rEUR-00
Description	Fob including 2-button personal attack function standard code	Standard 4-button fob with standard code	Fob including 2-button personal attack function Super encrypted code	Standard 4-button fob with super encrypted code
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 @ 20KHz bandwidth. CE tested to I-ETS 300 220	868.6625MHz @ 20KHz bandwidth. CE tested to I-ETS 300 220
Transmission power	1mW	1mW	1mW	1mW
Free space radio range	> 200m	>200m	>200m	>200m
Power supply (battery)	3v LiMnO2 CR-2032	3v LiMnO2 CR-2032	3v LiMnO2 CR-2032	3v LiMnO2 CR-2032
Temperature range	-10 to +55 °C	-10 to +55 °C	-10 to +55 °C	-10 to +55 °C
Dimensions	60 x 35 x 14 mm (H x W x D)	60 x 35 x 14 mm (H x W x D)	60 x 35 x 14 mm (H x W x D)	60 x 35 x 14 mm (H x W x D)
Weight	18gm	18gm	18gm	18gm
Colour	Black	Black	Black	Black
Compliance	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II	EN50131-2 Grade 2, EN61000-6-3:2001, environmental class II PD6662:2004

COMPATIBLE RECEIVERS

Product	HL75	9960 9x5x/HL55	762/768
722REUR-00 fob with 2-button PA function	YES but only with software V2 or later	YES	YES
723REUR-00 standard 4-button fob	YES	YES	YES
727REUR-00 rolling code fob + 2-button PA function	NO	YES but only with software V2.05 or later	NO
728REUR-00 rolling code 4-button fob	NO	YES but only with software V2.05 or later	NO

APPLICATIONS

- Set or unset Scantronic intruder alarm systems
- Miniature panic alarm transmitter
- Send four different signals to a single 768 receiver





Please contact your local dealer