Security Escort
Product Guide

SE2 Personnel Transmitter (304MHz) / SE-TRM Personnel Transmitter (433MHz)
▶ Transmits alarms, tests and tracking signals
▶ Notifies Central Console of user’s name and location immediately on alarm
▶ User replaceable battery with four-year life
▶ Low battery indication

SE3 Subscriber Transmitter (304MHz)
▶ Central Console displays user’s name and location immediately on alarm
▶ Users can test transmitter anywhere within the protected area
▶ Optional silent alarm
▶ Key-chain attachment

SEC-3402 Point Tracking Transmitter (304MHz / 433MHz)
▶ Notifies Central Console of transmitter’s ID and location immediately on alarm
▶ Flexible mounting options
▶ Available post-alarm tracking and alarm map recall

SE88 Watch / Pendant Panic Transmitter (304MHz)
▶ Once activated, sends an immediate notification of wearer’s identity and location
▶ Can be worn like a watch, pendant or mounted to a permanent location
▶ Water resistant

EA500B Transponder (304MHz) / SE-COR-433 Coordinator (433MHz)
▶ Controls and provides communication link between receivers and central console
▶ Up to 265 per transponder system / Up to 1024 per coordinator system

Central Console Software
▶ Controls system operation
▶ Includes system databases
▶ Displays user location and information during an alarm event

Bosch Security Systems
To learn more about our product offering, please visit www.boschsecurity.com
or send an e-mail to emea.securitysystems@bosch.com

© Bosch Sicherheitssysteme GmbH, 2017
Modifications reserved
Printed in Germany | 10/17 | Printer
MS-GB-en-04_F01U561029_01
Security Escort is a wireless help-call system that allows you to locate and position people or property throughout the system’s range

- Ideal to locate a certain number of users or assets in case of an emergency, not for a continuous tracking
- The system works over multiple buildings and multiple floors and is effective both indoors and outdoors

Countless features

- User self test
- Man down
- Asset tracking
- Fixed point identification
- Transmitter schedules
- Check-in and watchdog schedule
- Acknowledgement transmitter

Limitless coverage and expansion

- The system works over multiple buildings and multiple floors and is effective both indoors and outdoors, for 60,000+ users and assets

Customization and integration in any installation

- Customizable Graphic Display – central console’s display shows a customized graphical map for each application, allowing to apply appropriate labels for buildings, parking areas and more
- Customizable area – create boundaries (“Virtual Fence”) customizable per user for Wander Alert
- Video integration – connect the SE to video for visual confirmation of an event or alarm
- Paging integration – connect the SE to paging systems for additional alarm notification
- Remote control protocol – for integration with other systems

Dynamic graphic monitoring

- Shows 100 maps per system with simple display monitoring and controlling of the user and / or asset
- Shows tracking movement of the person or item
- Several databases available to record subscribers, system events, component addresses and more

Who is Security Escort for?

- Patient / resident monitoring in hospitals, assisted living facilities and adult communities
- Personal protection on campuses
- Asset tracking in museums
- Man-down and guard tour features for correctional facilities

Instant identification and location of users and assets

- Triangulation – triangulates location according to the transmitter’s location in relation to the nearby receivers
- Precise location – of users and assets
- Floor to floor location – able to track a signal to its location, over up to 100 floors
- Always actual location – if users or assets move, the system tracks them to their new location, updating the information every 7 seconds

Superior reliability

- Less interferences and less jamming in alerts and tracking
- Built-in test mode reduces false alarms
- Compared to competition, SE lower frequency allows for penetration through concrete walls and steel construction
- Proven solution in Australia and North America markets for more than 15 years in many installations

Transmitters

The user transmits with the transmitter a signal by simply pressing the button

Receivers

The signal is received by multiple receivers and sent to the transponder / coordinator

Transponder / Coordinator

The transponder / coordinator compiles the information to notify the central console