

# TX75X AND TX85X RADIO TRANSMITTERS



TX75X RADIO TRANSMITTER

TX85X RADIO TRANSMITTER



## TX75X Radio Transmitter

- TX75X is a synthesised radio transmitter available in 10 watt (ecopower) or 15 watt (high power)
- 7 Hardwired inputs that can be programmed for negative or positive trip as well as a dedicated AC monitoring input
- The TX75X has a contact ID input that is compatible with all control panels and allows the unit to transmit full user and zone identification
- An on-board serial interface port allows the unit to be interfaced to leading control panels as well as other controllers.
- TX75X can be manufactured with a code hopping remote control receiver on-board which can be used for sending panic and medical alerts.

## TX85X Radio Transmitter

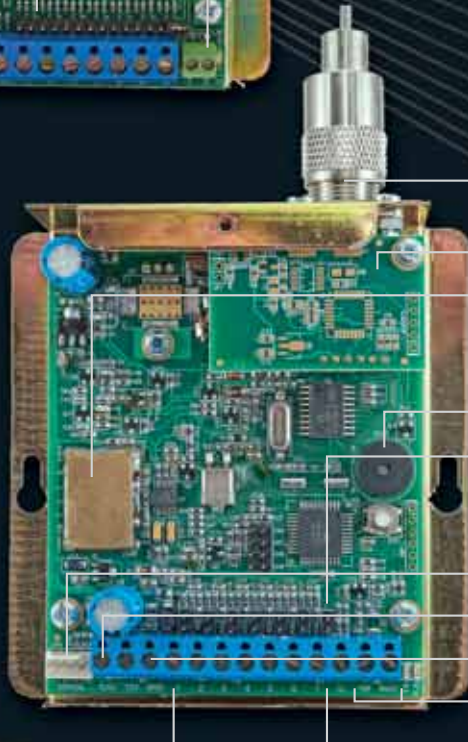
- Fully synthesised 10 watt programmable transmitter
- Available in a 15 watt configuration
- 7 Hardwire inputs and 1 hardwire output
- Contact ID tip and ring inputs
- Optional 433 Mhz remote control receiver
- AC fail and restore monitoring
- User programmable auto test intervals and input definition
- Independent positive or negative inputs
- Serial interface to leading control panels enabling full zone reporting
- Programmable delay on input
- Output for triggering of panel via remote control or to drive a siren
- FSK and FFSK (Full Contact ID) over the air reporting

# TX75X AND TX85X RADIO TRANSMITTERS



## TX75X RADIO TRANSMITTER

- DIPOLE ANTENNA CONNECTOR (tamper proof)
- OPTIONAL REMOTE RECEIVER
- WHIP ANTENNA CONNECTOR (tamper proof)
- SERIAL INTERFACE CONNECTION
- 7 HARDWIRED 12 VOLT INPUTS
- PULL UP JUMPERS FOR NEGATIVE TRIGGER ON INPUTS
- RING AND TIP CONNECTION TO CONTROL PANEL (ademco contact id)



## TX85X RADIO TRANSMITTER

- PL 259 ANTENNA CONNECTOR COMPATIBLE WITH BOTH A WHIP AND A DIPOLE ANTENNA
- 433Mhz REMOTE RECEIVER (optional)
- FULLY Synthesised RADIO TRANSMITTER
- On-board BUZZER
- PULL UP JUMPERS FOR NEGATIVE TRIGGER ON INPUTS
- SERIAL INTERFACE CONNECTION
- AC MONITORING INPUT
- 12 VOLT DC SUPPLY
- DTMF CONTACT ID PORT
- 7 HARDWIRE 12 VOLT INPUTS

FSK Electronics SA (Pty) Ltd  
14 Richard Road, Industria North  
Johannesburg, South Africa  
Tel +27 861 105 962, +27 11 477 2600

[www.fsk.co.za](http://www.fsk.co.za)

For more information call FSK Electronics on 0861 105 962  
or email [sales@fsk.co.za](mailto:sales@fsk.co.za)