Suitable for retail assistance, healthcare, rest home emergency applications, school alert and duress alarm applications, the 12-86 is an extremely small, high specification, key ring or pendant paging transmitter capable of transmitting text directly to pocket pagers.



Salcom 12-86-0000 UHF Key Ring Transmitter



- Using an appropriate receiver, the 12-86-0000, can also be used for any general remote control applications such as turning on lights, disabling alarms etc.
- Available with one, two, three, four or five buttons, by request.
- Powered by a standard CR2032 coin cell, the transmitter will operate for more than one thousand transmissions under normal conditions before needing to be replaced.
- The 12-86 range of products can send text messages directly to paging receivers.
- Intermediate receivers and transmitters are not required for short range applications.
- Any button on the unit can be programmed with a unique message, be it for display on a pocket paging receiver, or for control purposes.
- The configuration tool is available for download from the Salcom website.
- Can be supplied from the factory pre-programmed with the required messages.
- Units can be programmed serially.



Technical Specification 12-86-0000 - UHF Key Ring Transmitter 440-470MHz - UHF Frequency Range **Frequency Selection** User configurable **Power Supply** 3V CR2032 button cell **Battery Life** Approx 1000 transmissions Approx 10 years standby **Power Consumption** Standby: 100nA Transmit: 45mA **Transmit Power** 30mW **Channel Spacing** 25kHz Modulation FSK with NRZ data Deviation ±4.5kHz Transmit Duty Cycle Up to 20%; Maximum 30 seconds on time **Baud Rate** 512 Message Format POCSAG **Configuration Application** 12-86 PSD **Programming Cable** 12-47-0000 (Board header to DB9) Can be used with a USB to RS232 DB9 Serial Adapter Cable Serial Port 9600, N, 8, 1; RS232 **Discrete Inputs** 1, 2, 3, 4 or 5 button options **RF Connector** Internal aerial **Environmental Protection** Not suitable for outdoor use and should be protected from adverse environmental conditions -10°C to +55°C (+14°F to +131°F) **Operating Temperature** Weight 14g **Enclosure Dimensions** 56mm x 35mm x 12mm (WxDxH) **Enclosure Material** Plastic Colour Red or Grey Type Approvals AS/NZS 4769.1:2000 + Amendment 1:2002 (RF) EN 300-224-2 (RF) FCC CFR47 Part 90 (RF)

EN 301 489-2 V2.1.0 (EMC) EN 60950-1:2006 (Safety)