# Product Sheet Call-Point Paging Transmitters 20-86-9000 Series

Ideally suited to a variety of reception, retail assistance and control applications, the 20-86-9000 is a small, high specification, POCSAG paging transmitter utilising the 20-86-5000 paging transmitter printed circuit board. It is capable of transmitting text messages directly to pocket pagers.



Product code 20-86-9001



#### Advanced Low Battery Indication (ALBI) Feature

Solid RED indicator confirms Transmission being sent If the RED indicator flashes **during transmission** this indicates low battery status



A low battery message can be sent to the receiver or seperate receiver RIC/Code with specific message of Low Battery

### **Key Features**

- The 20-86-9000 range of products can send text messages directly to paging receivers, providing simpler, lower cost systems since intermediate receivers and transmitters are not required for short range applications.
- » Using an appropriate receiver, the 20-86 series can also be used for a general remote control applications such as turning on lights, disabling alarms and more
- » The 20-86-9000 fits the form factor of many standard electrical face plates so that it can remain in keeping with the surrounding switch gear in cosmetically sensitive areas.
- » The 20-86, while low-powered, achieves a direct line of sight range of up to eight hundred meters.
- » The 20-86-9000 comes with a default mounting block, but if needed, it can be flush-mounted similarly to most electrical switch plates.
- » Unique Advanced Low Battery Indication (ALBI) Feature

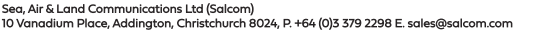
### Programming

20-86-9000 series transmitter has one or two switch option, each of which can be programmed with up to a thirty five character message.

Programming software is available for download from the Salcom website (www.salcom.com)

## **Transmitter options**

The 20-86-5000 transmitter PCB used in this product is a small low cost, high specification bare printed circuit board paging transmitter measuring 55.5mm x 32.5mm x 6.5mm with battery fitted. It has been tested and type approved as a bare printed circuit board allowing integration into other products without further type approval testing being required.





#### **Technical Specification**

#### Call-Point Paging Transmitters - 20-86-9001 and 20-86-9002

Options	20-86-9001: One momentary switch
	20-86-9002: Two momentary switches
Frequency Range	440-470MHz
Frequency Selection	Via software
Power Supply	3V, CR2032 button cell
Battery Life	Approx. 5,000 transmissions
	Approx. 5 years standby
Power Consumption	Standby: <0.5µA
	Transmit: 31mA
Transmit Power	10mW
Channel Spacing	25kHz,12.5kHz, or 6.25kHz
Modulation	FSK with NRZ data
Deviation	±4.5kHz, ±2.3kHz, or ±1.0kHz
Transmit Duty Cycle	Up to 20%; Maximum 30 seconds on time
Baud Rate	512, 1200, or 2400
Message Format	POCSAG; Alphanumeric or Numeric
Configuration Application	Sacoto (Salcom Configuration Tool software)
Programming Cable	20-51-0001 (USB)
Serial Port	9600, N, 8, 1; 3V TTL
Antenna	Internal antenna
Indicators	Red LED (center): Solid = Transmitting
	Rapid flashing = Low battery
Environmental Protection	Must be located to be protected from water
Operating Temperature	-10°C to + 55° C (+14°F to +131°F)
Weight	88g with battery
Case Dimensions	Enclosure: 103mm x 51mm x 43mm (L x W x H)
	"Worktop" footprint
	Switch height: 4mm
Enclosure Material	Polycarbonate (PC)
Approvals	20-86-9001
	» EN 301 489-2 V2.1.1 (2019-4)
	» EN 300 224 V2.1.1, 2017-06

NB: All specifications and applications are indicative only and subject to change without prior notification.

