12-16 Function IP Transmitter

REPLACEMENT TRANSMITTER

92216TX

12-16 Function IP Transmitter





ABS

16

20 Function = 285 16 Function = 245 10 Function = 185 6 Function = 197

TRANSMITTER SPECIFICATION

ENCLOSURE

Material Switch Type Functions Identification

RF

Modulation Frequency Channels **Channel Selection** Technology **Temperature Range** Range Aerial Transmitted power

POWER

Batteries Quiescent Current **Current Transmitting**

PROTECTION IP Rating **Registration codes**

INDICATOR

Туре Off Slow flash On Fast flash

FCC

IC

Pockets for printed text or image insertion 2-GFSK. Gaussian Frequency Shift Keying 433.050 MHz to 434.790 MHz 1 Fixed

Tactile Dome on PCB Keypad

Hand-held Transmitter -10° C to + 40° C (13° F to + 104° F). Use Lithium for lower temperatures 60m (200ft) Internal – printed on PCB 1mW Typical

4 x AAA Alkaline Manganese in holder (6 Volts) 15µA 20mA

65 Over 16 million

1 x Red LED Transmitter is OFF and in standby mode Transmitter is ON and ready for use (The SET Button has been pressed and released) Transmitting (A STOP, SET or Function Button is being pressed) Transmitting – Indication that the battery will need replacing soon

COMPLIANCE

433.9MHz ISED RSS-210 Issue 8

Directive 2011/65/EU

FCC CFR 47-part 15.231

433.9MHz

RoHS

- 1 x Lanyard
- 1 x Instructions