## 6 Function with Standard Transmitter

## CONTENTS

$1 \times$ Receiver
1 x Standard Transmitter
$1 \times$ Lanyard
$1 \times$ Cover
$1 \times$ Instructions


REPLACEMENT TRANSMITTER
92206TX - 6 Function Standard Transmitter REPLACEMENT RECEIVER
9206RX - 6 Function Receiver

## 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
Type $1 \times$ Red LED

Off
Slow flash
On
Fast flash

COMPLIANCE
FCC

IC

RoHS
ABS 6

1
Fixed

60 m (200ft)

1mW Typical
$15 \mu \mathrm{~A}$
20 mA

65
Over 16 million
$1 \times$ Red LED
433.9 MHz

ISED RSS-210 Issue 8
433.9 MHz

Tactile Dome on PCB Keypad
Pockets for printed text or image insertion

2-GFSK. Gaussian Frequency Shift Keying
433.050 MHz to 434.790 MHz

Hand-held Transmitter
$-10^{\circ} \mathrm{C}$ to $+40^{\circ} \mathrm{C}\left(13^{\mathrm{O}} \mathrm{F}\right.$ to $\left.+104^{\circ} \mathrm{F}\right)$. Use Lithium for lower temperatures
Internal - printed on PCB
$4 \times$ AAA Alkaline Manganese in holder ( 6 Volts)

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

FCC CFR 47-part 15.231

Directive 2011/65/EU

## RECEIVER SPECIFICATION




| Weight | $0.3 \mathrm{lbs}(335 \mathrm{gms})$ |
| :--- | :--- |
| Lid | Clear PC/FR VO and UV stabilised |
| Base | Black PC V0 and UV stabilised |
| Breather | Gortex fitted in base |
| Mounting | 4 external lugs |
| Fixings | $5 \mathrm{~mm}(3 / 16 ")$ not supplied |
| IP Rating | IP55 |


| 92 Series |  |  | $\bigcirc$ |
| :---: | :---: | :---: | :---: |
| BUILD SPECIFICATION TABLE FOR MODELS IN THIS RANGE |  |  | $\begin{aligned} & \text { r } \\ & \boldsymbol{N} \end{aligned}$ |
| Ident | Legend | Connection |  |
|  | +-F1 F2 | Positive, Negative, F1 and F2 | S |
|  | F3 F4 F5 F6 M | F3, F4, F5, F6 and Master | S |
|  | ST - | STOP and - | S |
|  | S+ S- | S+ S- | S |
|  | ANT | Internal Antenna | S |
| X5 |  | SMA Connector (external antenna) | S |
| LK1 | P | Master - Parallel | C |
| LK2 | C | Master - Continuous | C |
| LK3 | RS232 | RS232 | S |
|  |  | 3 metres 2 core | S |
|  |  | 3 metres 7 core | S |
|  |  | 9804 Lo-Cover | S |
|  |  | 9802 Lo-Cover |  |

S = Standard. C = Customer configured (see "Factory Settings").

```
+
F1 to F6
M
STOP -
S+S-
ANT
SMA
LK1
LK2
Factory Settings
RS232
```

Positive $\quad 8-36 \mathrm{~V}$ supplyNegative 0 VoltsOutputs to F1 through F6
Master Output
STOP, when grounded shuts down the Receiver
Master Secondary for Safety solenoid connections etc.Blade connector for internal antenna
Aerial connection for optional external antenna (internal antenna must be removed)
Master Selection by Jumper (Parallel)
Master Selection by Jumper (Continuous)
$418 / 915 \mathrm{MHz}$ configured Parallel, 433.92 MHz configured Continuous
RS232 for Wired Remote and interface to access special programmes

COMPLIANCE

| REG 10 | EC Type-approval mark E11 037601 |
| :---: | :---: |
|  | EC Type-approval No: e11/72/245*2009/19*7601*00 |
| FCC | FCC CFR 47 Part 15.109 |
|  | 433.050 MHz to 434.790 MHz |
|  | FCC CFR 47 Part 15.109 |
|  | 902.025 MHz to 927.975 MHz |
| IC | ICES-003 Issue 6. |
|  | 433.050 MHz to 434.790 MHz |
|  | ICES-003 Issue 6. |
|  | 902.025 MHz to 927.975 MHz |
| CE | RED Directive |
|  | ETSI EN 300 220-2 v3.2. |
|  | ETSI EN 300 220-1 v3.1.1. |
|  | ETSI EN 301 489-17 V3.1.1, |
|  | ETSI EN 301 489-1 V2.1.1 |
|  | 433.050 MHz to 434.790 MHz |
| Australia/NZ | ETSI EN 300 220-2 v3.2.1 |
|  | ETSI EN 301 489-1 V2.1.1 |
|  | 433.050 MHz to 434.790 MHz |
|  | 915.025 MHz to 927.975 MHz |
| RoHS | Directive 2011/65/EU |

