# **4 Function with Standard Transmitter**

# 92 Series - FET System

# SYSTEM PART NUMBER

92104

4 Function Receiver with Master + 4 Function Standard Transmitter

# **SPECIAL ORDER**

92105 5 Function Receiver + 6 Function Standard Transmitter

# **REPLACEMENT TRANSMITTERS**

| 92104TX | 4 Function Standard Transmitter |
|---------|---------------------------------|
| 92106TX | 6 Function Standard Transmitter |

odar





#### STANDARD TRANSMITTER SPECIFICATION

#### SWITCH Type

BATTERY Type

CURRENT DRAW Quiescent Operating

# PROTECTION IP Rating

Registration codes

# PERFORMANCE

Temp Range Range Nominal Transmitted power

# COMPLIANCE

EMC Modulation Frequencies Tactile Dome

9V Alkaline Manganese (GP 1604A – JIS 6LF22 – IEC 6LF22 – Eveready 522 – Duracell MN1604)

15 micro amps 20 milliamps

55 Over 16 million

-10° C to + 40° C (13° F to + 104° F) 60 metres (200 ft) from the Receiver, when driving a momentary output without signal drop out 1 mW Typical

Exceeds ETSI 300 220. Compliant E11 10R-037601 FM 418.00 MHz F1D USA (optional UK) 433.92 MHz F1D World wide (optional USA)

# <u>CONTENTS</u>

- 1 x Receiver
- **1 x** Standard Transmitter
- **1 x** Lanyard
- 1 x LoCover
- 1 x Instructions

# **RECEIVER SPECIFICATION**

| SWITCH TYPE             |
|-------------------------|
| <b>Output Switching</b> |

SUPPLY VOLTS

#### Nominal Absolute Maximum Minimum

**Output Switch Supply** 

# AMPS

FET Rating System Rating **Quiescent Current Overload Protection** 

#### AERIAL

Internal Antenna External Antenna

# OUTPUTS

| 0012013                                  |     |   |
|--|-----|---|
| Master                                   | 1   | Can be Parallel or Continuous. Not all models – see Build Specification Table.  |
| Function                                 | 4/5 |   |
| Master (Secondary)                       | 1   | Continuous. Not all models, see Build Specification Table.  |
| CONFIGURATION                            |     |   |
| RS232 Programming to user's requirements | Yes | Not all models, see Build Specification Table. For programming interlocks, push/push latch,<br>parallel master inhibit, timeout, channel timeout delay, master on delay, radio button de-latching and<br>output allocation. |
| PERFORMANCE                              |     |   |
| Simultaneous Outputs                     | Yes | With horizontal interlocks (Interlocks are programmable – see CONFIGURATION above)  |
| Instant TX response                      | Yes | No perceivable delay between TX operation and RX action   |
|  |     |   |

#### DIAGNOSTICS LED's

| PROTECTION         |     |  |
|--------------------|-----|--|
| ESR Safety         | Yes | See ESR Safety document.   |
| Back EMF           | Yes | Diode protected on all outputs   |
| Registration codes | Yes | Over 16 million  |
| STOP Connection    | Yes | Internal Emergency Stop Connection. Not all models, see Build Specification Table. |
| WIRING             |     |  |

Confirm 5 Volts, SET, Fault and all Outputs.

MOS Field Effect Transistor (P Channel Power MOSFET)

12/24 Volts DC

Internal 12/24 Volts

25 mA on Standby (Not SET)

15 Amps (Auto Shutdown)

Supplied and fitted

See Accessories.

40 Volts DC 8 Volts DC

15 Amps

15 Amps

Yes

Yes

Optional

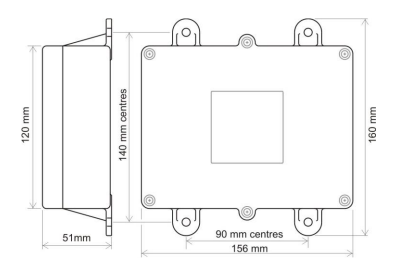
#### 3 metres (10ft) supplied and fitted Wiring Loom Yes Cable Gland Yes Supplied and fitted Screw terminal into plug and socket on PCB, for easy "swap out" Connections

# ENCLOSURE

Lid

Weight Base Breather Mounting Fixings IP Rating

0.3 lbs (335gms) Clear PVC - to view LEDs Black PVC Gortex fitted in base 4 external lugs 5mm (3/16") not supplied Performs to IP67 standard (0.5 metre water for 1 hour)



### ACCESSORIES

9861, 9862, 9863 and 9869 – External Antenna with cable.

| 92 Series |   |                               | 00  | 02  | 04  | 00 | 02 | 04     |
|-----------|---|-------------------------------|-----|-----|-----|----|----|--------|
| BUIL      | BUILD SPECIFICATION TABLE FOR MODELS IN<br>THIS RANGE |                               | 2 0 | 2 0 | 2 0 | 21 | 21 | 92 1 ( |
| Ident     | Legend  | Connection                    | 6   | 6   | 6   | 6  | 6  | σ      |
|           | + - F1 F2   | Positive, Negative, F1 and F2 | S   | S   | S   | S  | S  | S      |
|           | F3 F4 M   | F3, F4, and Master            |     | М   | S   |    | М  | S      |
|           | ST -  | STOP and -                    |     | S   | S   |    | S  | S      |
|           | S+ S-   | S+ S-                         |     | S   | S   |    | S  | S      |
|           | ANT   | Internal Antenna              | S   | S   | S   | S  | S  | S      |
|           | SMA   | Connector (external antenna)  |     | S   | S   |    | S  | S      |
| LK1       | Р   | Master - Parallel             |     | С   | С   |    | С  | С      |
| LK2       | С   | Master – Continuous           |     | С   | С   |    | С  | С      |
| LK3       | RS232   | RS232                         |     | S   | S   |    | S  | S      |
|           |   | 3 metres 4 core               | S   |     |     | S  |    |        |
|           |   | 3 metres 7 core               |     | S   | S   |    | S  | S      |
|           |   | 9801 Lo-Cover                 |     |     |     | S  | S  | S      |

S = Standard. M = Standard but Master only connected. C = Customer configured (see "Factory Settings").

| +<br>-<br>F1, F2, F3 & F4<br>M | Positive 12/24 Volt supply<br>Negative 0 Volts<br>Outputs to F1 through F4<br>Master Output |
|--------------------------------|---|
| STOP -                         | STOP, when grounded shuts down the Receiver   |
| S+ S-                          | Master Secondary for Safety solenoid connections etc.                                       |
| ANT                            | Blade connector for internal antenna  |
| SMA                            | Aerial connection for optional external antenna (internal antenna must be removed)          |
| LK1                            | Jumper fitted to this link for continuous Master  |
| LK2                            | Jumper fitted to this link for parallel Master  |
| Factory Settings               | 418MHz configured Parallel, 433.92MHz configured Continuous                                 |
| LK3                            | RS232 for interface to access special programmes  |
|                                | Also for connection to RS232 modules  |

# Photo of PCB

Connector Side



Component Side

