# 6 Function Receiver + Keypad

# **RECEIVER PART NUMBER**

9206RXK

6 Function Receiver, with Master + Keypad



## **RECEIVER SPECIFICATION**

### ELECTRICAL

Voltage Nominal Voltage Min/Max Switch Type

# RF

Modulation Frequency

Channels **Channel Selection** 

Technology Temperature Range Range

# **CURRENT CAPACITY**

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

### AERIAL

Internal Antenna External Antenna

**OUTPUTS** 

Master Function

CONFIGURATION

RS232 Programming to users' requirements

PERFORMANCE Simultaneous Outputs

Instant TX response

DIAGNOSTICS LED's

2-GFSK. Gaussian Frequency Shift Keying 433.050 MHz to 434.790 MHz 902.025 MHz- 927.975 MHz 32 Fixed

MOSFET (Positive Switching)

12/24V DC

8 to 36V DC

Channel hopping Fixed Receiver -40° C to + 70° C (-40° F to + 158° F) 60m (200ft)

10A 10A 31mA 12V/ 17mA 24V on Standby (Not SET) 10A (Auto Shutdown)

Supplied and fitted Yes AC9860/ AC9861/ AC9862/ AC9863 & AC9869 - order separately Optional Yes Parallel or Continuous 6 Supply to Receiver is switched

For programming interlocks, push/push latch, parallel master inhibit, timeout, channel timeout delay, Yes master on delay, radio button de-latching and output allocation.

Programable (Modify through configuration) Yes Programable (Modify through configuration) Yes

Confirm 5 Volts, SET, Fault and all Outputs. Yes

# CONTENTS

1 x Receiver

1 x Instructions

## **Compatible Transmitters**

Standard	92106TX
IP	92206TX
Slim	92306TX
Х	92506TX

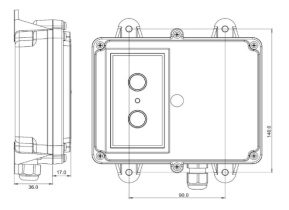
# PROTECTION

Back EMF	Yes
Registration codes	Yes
STOP Connection	Yes

#### WIRING

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

# ENCLOSURE



Diode protection on all outputs

Internal Emergency Stop Connection

Over 16 million

Weight Lid Base Breather Mounting Fixings IP Rating 0.3 lbs (335gms) Clear PC/FR V0 and UV stabilised Black PC V0 and UV stabilised Gortex fitted in base 4 external lugs 5mm (3/16") not supplied IP55

<b>92 Series</b> BUILD SPECIFICATION TABLE FOR MODELS IN THIS RANGE		<b>KX</b>	
		9206RX	
Ident	Legend	Connection	6
	+ - 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	Р	Master - Parallel	С
LK2	С	Master – Continuous	С
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").

+	Positive 8-36V supply
-	Negative 0 Volts
F1 to F6	Outputs to F1 through F6
Μ	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	Master Selection by Jumper (Parallel)
LK2	Master Selection by Jumper (Continuous)
Factory Settings	418/915MHz configured Parallel, 433.92MHz configured Continuous
RS232	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 15.109 433.050MHz to 434.790MHz FCC CFR 47 Part 15.109 902.025MHz to 927.975MHz
IC	ICES-003 Issue 6. 433.050MHz to 434.790MHz ICES-003 Issue 6. 902.025MHz to 927.975MHz
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 V2.1.1 433.050MHz to 434.790MHz
Australia/NZ	ETSI EN 300 220-2 v3.2.1 ETSI EN 301 489-1 V2.1.1 433.050MHz to 434.790MHz 915.025MHz to 927.975MHz
RoHS	Directive 2011/65/EU