

## K-Series Radio Remote Controls

The K-Series Radio Remote Controls are suitable for most standard overhead travelling crane applications. Phase Lock Loop (PPL) system creates distinct narrow band operating frequencies, set by software. Units are C-Tick approved by the Australian Communications and Media Authority with 70 non-licensed operating channels available on the 433-434MHz band. Units are also fully compliant with the requirements of AS1418.1-2002.

#### K-Series Specifications

Operating Range: Minimum 100m

Frequency Range: 433.05 – 434.775MHz

70 channels with 25kHz channel spacing

Emission Power: Less than 10mW (adjustable, 8 levels)

ID Code: Over 1 million sets

Hamming Distance:  $\geq 4$ 

Enclosures: Glass fibre reinforced nylon, IP65

#### **Extensive Safety Features**

- Emergency Stop (EMS) is independently certified EN-ISO 13849-1 Category 4 Safety of Machinery: Safety-related parts of control systems
- Transmitter EMS mushroom features 2  $\times$  N/C switches
- Receiver features dual independent CPUs (microcontrollers) which monitor each other and will execute emergency stop if one CPU fails
- Receiver features dual series-connected main relays, each controlled separately by 2  $\times$  different CPUs and will execute emergency stop, if one main relay fails
- Current sensing "jammed relay" detection on function relays

#### Transmitter Features

- 2-speed buttons with distinctive position detents
- Large mushroom E-Stop button (twist to reset)
- Integrated internal antenna
- Removable waterproof key
- 3 stage low power indicator (visual and audible)
- 4 × standard alkaline or rechargeable AA batteries



#### Receiver Features

- Integrated horn / alarm built into receiver
- Visible external power indicator
- F-Type antenna for easy antenna extension
- Pre-wired with 2m loom multi-core cable
- Vibration dampening rubber bushing mounts
- 48 / 240 / 415V AC or 24V DC power supply

#### Other Features of K-Series

Dual Frequencies: At start-up the radio control automatically selects frequency less likely to suffer interference

Adjustable Emission Power: Transmitter power can be adjusted (ie, lowered) as required for different applications and industry types (8 settings possible)

Remote Pairing: New transmitters (without data file) can be paired to an existing receiver without accessing the receiver installed on the crane

"Power On" Switch / Key: Non-contacting reed switch is also a removable key to disable transmitter

Temperature Stabilization: Temperature Control Crystal Oscillator (TXCO) prevents frequency deviation due to temperature changes

Changing Functions: Pushbutton functions and system settings are changed via PC software

Programmable Functions: Numerous possible non-standard functions include inching, acceleration delay, interlock delay, magnet control, etc.

## K-Series Radio Remote Controls

#### **K2 Series**



8-Button, 2-Speed with E-Stop Kit Part Numbers:

- SAGA1-K2

AC Supply: 48 / 240 / 415V AC

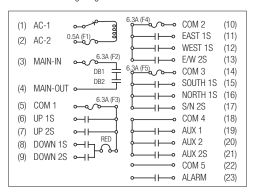
- SAGA1-K2-24V DC DC Supply: 24V DC



Kit consists of:

- 2 × Transmitters + 1 × Receiver
- 2 × Protective Pouches
- 8 × AA Alkaline Batteries
- Installation Manual

#### K2 Receiver Wiring Diagram



	Transmitter	Receiver
Part No.	SAGA1-K2TX	SAGA1-K2RX
Dimensions	167 × 48 × 55mm	167 × 154 × 88mm
Weight	210g	2100g
Power	4 × AA Batteries	AC or DC supply

#### K4 Series



12-Button, 2-Channel, 2-Speed with E-Stop Kit Part Number:

- SAGA1-K4

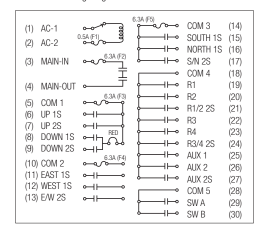
AC Supply: 48 / 240 / 415V AC



Kit consists of:

- $2 \times Transmitters + 1 \times Receiver$
- 8 × AA Alkaline Batteries
- Installation Manual

#### K4 Receiver Wiring Diagram



	Transmitter	Receiver
Part No.	SAGA1-K4TX	SAGA1-K4RX
Dimensions	274 × 77 × 42mm	310 × 160 × 95mm
Weight	385g	2900g
Power	4 × AA Batteries	AC supply

# **Protean HT Radio Remote Controls**

The Protean-HT Radio Remote Control is ideal for controlling monorail hoists. Quartz crystals create distinct stable operating frequency. Unit is C-Tick approved by the Australian Communications and Media Authority with 7 non-licensed operating channels on the 433-434MHz band.

#### Protean HT



4-Button, 2-Speed with E-Stop

Kit Part Numbers :

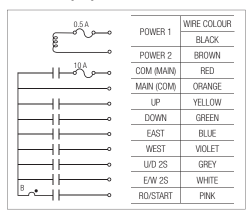
- 700PR06DHT AC Supply: 24 / 48V or 240 / 415V
- 700PR06DHT-24VDC
   DC Supply: 12 ~ 24V DC



Kit consists of:

- $2 \times Transmitters + 1 \times Receiver$
- 2 × Protective Pouches
- $4 \times AA$  Alkaline Batteries
- Installation Manual

#### Protean HT Wiring Diagram



	Transmitter	Receiver
Part No.	701PROL6B-TX	701PROL6B-RX
Dimensions	167 × 48 × 55mm	161 × 74 × 52mm
Weight	210g	2100g
Power	2 × AA Batteries	AC or DC supply

### Optional Accessories



Passive Antenna



Protective Covers

