



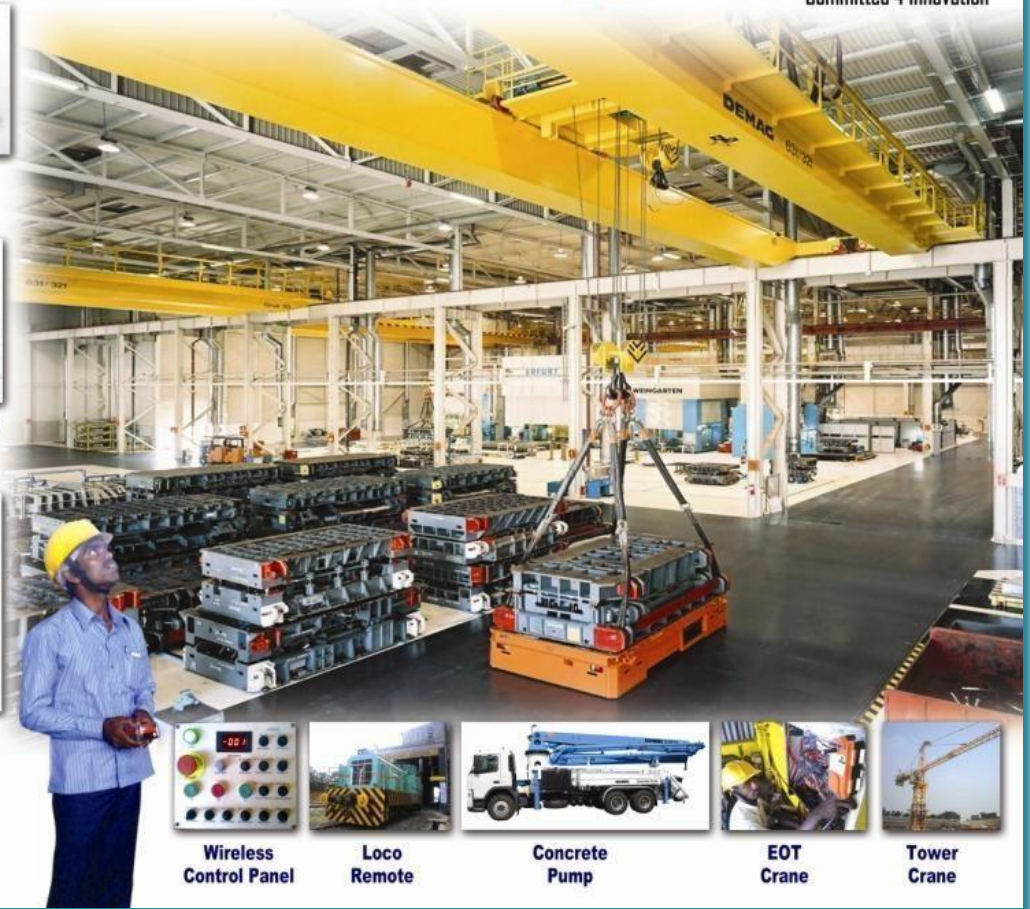
Increased Safety



Higher Productivity



Less Manpower



**Wireless
Control Panel**



**Loco
Remote**



**Concrete
Pump**



**EOT
Crane**



**Tower
Crane**

Radio Remote Control



Scope of Supply, Products & Models, Technical




Specifications, Features and Applications

Innospace Automation Services Pvt Ltd.,
Old no.38, New No.20/1,
Vaigai Colony, 12th Avenue,
Ashok Nagar, Chennai- 600083
Ph: +91-44-45550419
Mob: +91 -9884154375
E-mail: info@innospace.co.in

Web: www.innospace.co.in

Juuko - K - SERIES

| Sl.No | Product | Model | Description |
|-------|---|------------------------------------|--|
| 1. |  <p>K200 193X 57 X 51 mm 325g*</p> | <p>K200 K202</p> | <p>K200</p> <p>2 Single step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>K202</p> <p>2 Double step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>2 AA Alkaline battery</p> |
| 2. |  <p>K400 193X 57 X 51 mm 325g*</p> | <p>K400 K404</p> | <p>K400</p> <p>4 Single step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>K404</p> <p>4 Double step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>2 AA Alkaline battery</p> |

| | | | |
|----|---|--------------------------------------|--|
| 3. |  <p>A yellow handheld device with a red top cap. It features a small LCD screen at the top displaying the JUUKO logo and 'STATUS'. Below the screen are two buttons labeled '上 UP' and '下 DOWN'. Further down are four directional buttons: '東 EAST', '西 WEST', '南 SOUTH', and '北 NORTH'. At the bottom is a green circular 'START' button.</p> | <p>K600 K606</p> | <p>K600</p> <p>6 Single step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>K606</p> <p>6 Double step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>2 AA Alkaline battery</p> |
| 4. |  <p>A yellow handheld device with a red top cap. It features a small LCD screen at the top displaying the JUUKO logo and 'STATUS'. Below the screen are two buttons labeled '上 UP' and '下 DOWN'. Further down are four directional buttons: '東 EAST', '西 WEST', '南 SOUTH', and '北 NORTH'. Below these are two buttons labeled '1' and '2'. At the bottom is a green circular 'START' button.</p> | <p>K800 K808</p> | <p>K800</p> <p>8 Single step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>K808</p> <p>8 Double step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>2 AA Alkaline battery</p> |
| 5. |  <p>A yellow handheld device with a red top cap. It features a small LCD screen at the top displaying the JUUKO logo and 'STATUS'. Below the screen are two buttons labeled '上 UP' and '下 DOWN'. Further down are four directional buttons: '東 EAST', '西 WEST', '南 SOUTH', and '北 NORTH'. Below these are four buttons labeled '1', '2', '3', and '4'. At the bottom is a green circular 'START' button.</p> | <p>K1000 K1010</p> | <p>K1000</p> <p>10 Single step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>K1010</p> <p>10 Double step buttons, 1 Start/Alarm button, 1 Mushroom Emergency stop, 1 Rotary key switch</p> <p>2 AA Alkaline battery</p> |

6.



K1200
K1212

K1200

12 Single step buttons,
1 Start/Alarm button,
1 Mushroom Emergency stop,
1 Rotary key switch

K1212

12 Double step buttons,
1 Start/Alarm button,
1 Mushroom Emergency stop,
1 Rotary key switch

2 AA Alkaline battery



HS Series Receiver

Frequency – 433MHz

Power Supply – 24V-264V/ 90-460V AC/DC

Stop/Safety contact rating – 6A

Command Contact Rating – 5A (250 V AC)

Command response time – 25ms

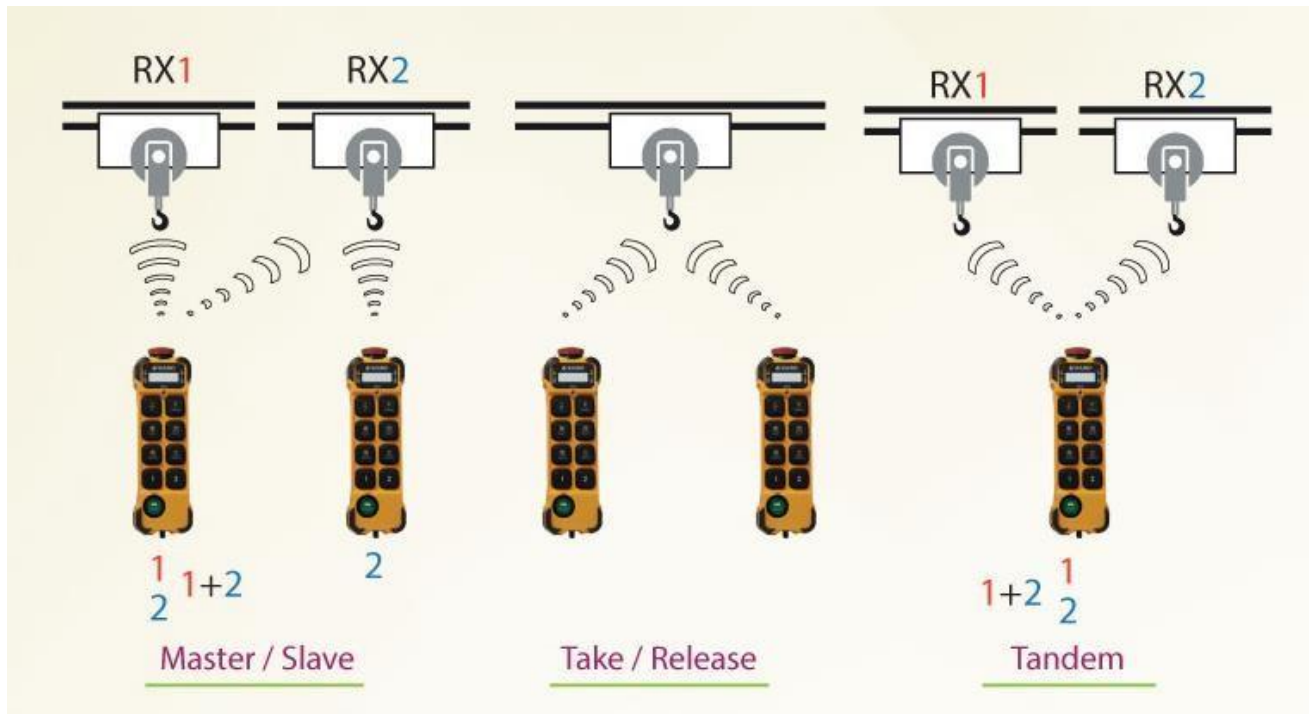
Safety category for stop protection - (EN ISO 13849-1)

Operating and Storage Temperature – (-20°C)~(+55°C)/(- 40°C)~(+65°C)

Protection Degree – IP65

Housing Material – PA6 (30% fg)

Advanced features:

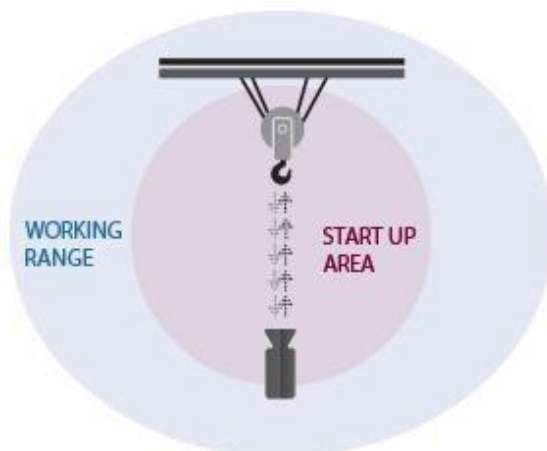


Automatic Channel Switching

A system allows user to select primary working frequency and secondary working frequency. If radio interference occurs during normal operation, the radio communication automatically switch to the secondary frequency.

- Bi-directional
- Safe communication
- Uninterrupted radio link benefits smooth operation

Range Limiting



The Range Limiting function allows to reduce the maximum distance within which the transmitting unit must remain to start up the system and to optionally limit the radio remote control working range.

This function is widely used in automobile factories where have many stations in one area.

Applications:

