## SAGAI-L Series



## GENERAL SPECIFICATIONS:

- 1.Enclosure:IP65
- 2.Structure:Glass Fiber
- 3.Operating Temperature: -45 to +80°C
- 4.Relay:10A/250VAC (AC Power);10A/36VDC (DC POWER)
- 5.ID Code:32bit
- 6.Hamming distance ≥ 4
- 7.Static > 15KV
- 8. Remote ID Code Setting
- 9. Operating range:up to 100M
- 10. Function programmable

## TRANSMITTER

- 1.1 x W x H:163 x 49 x 45mm(L6B,L8B) , 120 x 55 x 25mm(L4,L6,L8)
- 2 Weight: 250g (w/batteries)
- 3.2 AA size alkaline batteries
- 4.Low power indicator (LED flash red)
- 5. Pushbutton jammed detector
- 6.Shock resistance
- 7.output power≤4mW
- 8. Normal power consumption: about 10mA
- 9.Sleep mode consumption:less 1 µ A
- 10.Modulation:FM

## RECEIVER

- 1.L x W x H:161 x 74 x 52mm
- 2. Weight: 1100g (w/out cable)
- 3.AC type:24/48, 48/110, 48/220, 110/220, 220/380VAC DC type:12V-24VDC
- 4.Sensitivity;about -105dBm
- 5.Shock resistance

Opt:06



CD ROM+Cable

Opt:07



Opt:08



Protective cover (L4, 6, 8)



Opt:09

## AGA1 Other Family Series:



01010101010







SAGA1-K1/K2 Transmitter SAGA1-K1/2 Receiver SAGA1-K3/K4 Transmitter SAGA1-K3/K4 Receiver

# SAGAIL Series



# **Industrial Radio Remote Control**

- 1. Durable, robust IP65 industrial casing.
- 2. New light weight (250g) user friendly design.
- 3.Advanced RF circuitry design with over 4.1 billion ID codes.
- 4. Extremely low Power Consumption-up to 3 months usage with 2 AA alkaline batteries.
- 5. Error-free Hamming code technology.
- 6. Working temperature range from -45 to +80Deg C.
- 7. Long operating distance up to 100M.
- 8. Purposely designed for the control of high vibration heavy duty mobile and industrial equipment.
- 9. Pre-wired receiver for quick and easy installation.
- 10. Remote ID Setting technology allowing for instant maintenance at site.
- 11. Multi-optional receiver input power. 24/48, 48/110, 48/220, 110/220, 220/380VAC &12/24VDC.



▲ L6: 6pushbuttons with 1-step (Start, Stop, Up, Down, East, West) ▲ L8: 8pushbuttons with 1-step (Start, Stop, Up, Down, East, West, South, North) A L6B: 4pushbuttons with 2-steps (Up, Down, East, West)+EMS+Start Key ▲ L8B: 6pushbuttons with 1-step (Up,Down,East,West,South,North)+EMS+Start Key