

EX EX EX EX
EX EX EX EX
EX EX EX EX EX EX



K
series

EX



RATING class I, II, III
division 2
groups A, B, C, D, E, F, G



Pushbutton
2, 4, 6, 8, 10, 12
single / double pressure motion buttons

Weight
approx. 325g (2-8 buttons)
approx. 390g (10, 12 buttons)

Size
193×57×51mm(2-8 buttons)
230×57×51mm(10, 12 buttons)

Frequency range
902.5~927.5 MHz

Modulation method
2 GFSK

Typical operating range
100M

Control system
PLL

Antenna impedance
50Ω

Typical response time for Stop command and commands
50ms~100ms

| Class | Groups | Material | IEC Groups Equivalency |
|-------|--------|----------|------------------------|
|-------|--------|----------|------------------------|

| | | | |
|--------------------------------|---|-----------|--------------------|
| I. flammable gases and vapours | A | Acetylene | IIC |
| | B | Hydrogen | IIB+H ₂ |
| | C | Ethylene | IIB |
| | D | Propane | IIA |

| | | | |
|---------------------|---|------------|---------|
| II. flammable dusts | E | Metal Dust | IIC |
| | F | Coal Dust | IIB/IIC |
| | G | Grain Dust | IIB |

| | | |
|-----------------------|--------|-----|
| III. ignitable fibers | Fibers | IIA |
|-----------------------|--------|-----|

Power supply
AA Ni-MH 1.2V x2 **Operating and storage temperature**
(-20°C)~(+85°C)

Antenna
Internal **Protection degree**
IP65

Average power consumption
36mA@DC2.4V(default setting) **Housing material**
PA6(30% GF)

Radio-frequency power
≤25mW (default setting)

Technical Data

EX EX EX EX EX
EX EX EX EX
EX EX EX EX EX EX