POCKET



TECHNICAL SALES SHEET

Transmitter Type: POCKET-MFSHL

Housing:

Ergonomically designed housing, one-hand operation

Housing Material:

Polycarbonate (PC) blend

Environmental Protection:

IP65

Weight:

200 g (0.4 lbs) includes batteries

Dimensions:

Length: 123 mm, 4.8 in. Height: 69 mm, 2.7 in. Depth: 28 mm, 1.1 in.

Battery Compartment:

Separated from electronics, with sliding, heavy-duty lid

Power Supply:

3 AA batteries (3 Mignon LR6-AA 1.5V)

Diagnostics:

Status LED for operation, low battery and Stop activation

Operation Time:

Up to 20 h continuous transmission

Pushbutton Configuration:

- V1 2 dual speed + start/hom + stop
- V2 4 dual speed + start/hom + stop
- V3 6 single speed + start/hom + stop
- V4 3 single speed + stop
- V5 6 dual speed + start/hom + stop

Frequency Range:

868 MHz / 916 MHz, 2.4GHz

RF Unit:

Type MFS with single frequency, selectable duty cycle

Power (RF Output):

< 25mW

Typical Operating Range:

868 MHz / 916 MHz - up to 30m (100 ft) MFS 2.4GHz / 2,4GHz - up to 70m (230 ft)

Safety Address:

20-bit (over 999,999 individual possibilities) Permanently assigned in transmitter Address learning receiver

Safety:

Active and passive Stop function Parity & Checksum

Temperature Range:

-25°C to 70°C (-11°F to 158°F)

Humidity Range:

0 - 97% non-condensing

Response Time:

Less than 100 msec.

Baud Rate:

Up to 76.8 Kbps. (selectable via H-Link)

V1

STOP TO THE REPORT OF THE PROPERTY OF THE PROP

V2



V3



V4



V5



