

Apollo wireless systems offer an effective solution to commercial transport and construction applications. Output functions range from 4 to 16, all of which can be programmed and customised to your exact requirements.







Transmitter Specification

SWITCH

Type Push button – sealed One Step Yes – standard Two step Optional

BATTERY

Type 6v (4x AA Alkaline or NiMH)

PROTECTION

Reverse Polarity Protected Ingress IP65

PERFORMANCE

 $\begin{array}{ll} \text{Temp} & -10^{\circ}\text{C to } +70^{\circ}\text{C} \\ \text{Range} & 60\text{m nominal} \\ \text{Transmit power} & <10\text{mW} \end{array}$

SPECTRUM

Modulation FM

Frequency 1 433Mhz 20 channels Frequency 2 868Mhz 20 channels Control Quartz Crystal

SECURITY

Codes 256 – dip switch

EMS Large mushroom switch

Lock out Removable key

Lanyard Supplied

DIAGNOSTIC LED

Stand by Blink every 4 seconds
Operation Rapid blink
Battery power ok Colour is Green

Battery power ok Colour is Gree Battery power is low Colour is Red

Receiver Specification

SWITCH

Output MOSFET

POWER SUPPLY

Nominal 12/24vdc Range 9-30vdc Output 12/24vdc

CURRENT

FET-single 5amps System rating 15amps

AERIAL

Internal Yes-Impedance 50omhs
External Optional

(terrial Op

OUTPUTS

Function 4 (Latching or momentary)

Master 1 parallel
Master secondary 1 continuous

Inter-locks yes – programmable Response time No perceivable delay

DIAGNOSTICS

LEDS Operation, Data, Outputs

PROTECTION

Ingress IP67

Back EMF Diode on all outputs

Registration codes Dip switch STOP Internal EMS

WIRING

Loom 1 meter supplied

DIMENSIONS



