

APOLLO WIRELESS SYSTEMS

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.



C1-16PBMV



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 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

OUTPUTS

Function 16 (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



