

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

Temp	-10°C to +70°C
Range	60m nominal
Transmit power	<10mW

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

