

PB Integrated Security Cabinet:

Pre-wired, pre-configured solution

FEATURES

- **Pre-configured and interconnected hardware** Simplifies setup and reduces installation time.
- High-Performance Battery Charger 12Vdc or 24Vdc output with 240VAC input, available in 3.5A and 7A current ratings for versatile power needs.
- Advanced Power Distribution Module (PDM) Individually fused outputs with status LEDs, offering selectable fire power or standard modes for enhanced safety and operational flexibility.

Voltmeter Conveniently located behind the front cover avoiding any intrusion while providing quick and simple system voltage.

- Tamper-Proof Security Dual tamper switches provide an additional layer of protection against unauthorised access.
- Easy Installation with IEC Mains Plug Ensures simple and efficient connection to mains power.
- Comprehensive Alarm Monitoring Includes mains fail and low battery alarms for uninterrupted system performance.



- Battery Options Designed to accommodate various battery configurations for user convenience.
- Integrated GPO Facility
 Supports up to two General Purpose Outlets for
 added adaptability.
- Robust Wall-Mounted Enclosure
 Ventilated, durable design with side and rear
 cable access, ensuring efficient heat dissipation
 and streamlined wiring.

DESCRIPTION

The Powerbox Integrated Security Cabinet is a wall-mounted enclosure for commercial and industrial security applications, offering reliable 12Vdc & 24Vdc power with battery backup. It includes the PBB2S Battery Charger with advanced protections and status indicators while the digital voltmeter provides quick & simple indication of system voltage.

The pre-configured Power Distribution Module comes in two versions: one distribution module with self-healing fuses and the other distribution module combines Fire Trip Alarm Monitoring, ensuring safety and system reliability.

SELECTION TABLE

PBSC-123-8FRM				
	PBSC-243-8FRM	PBSC-123-10DM	PBSC-127-10DM	PBSC-127-20DM
Yes	Yes	Yes	Yes	Yes
Mounting & wiring	Mounting & wiring	Mounting & wiring	Mounting & wiring	Mounting & wiring
12Vdc 3.5A	24Vdc 3.5A	12Vdc 3.5A	12Vdc 7A	12Vdc 7A
8 way selectable outputs. Fire or standard power	8 way selectable outputs. Fire or standard power	10 way self-healing fuses	10 way self-healing fuses	2 x 10 way self-healing fuses
Yes	Yes	Yes	Yes	Yes
x2 (cover & back box)	x2 (cover & back box)	x2 (cover & back box)	x2 (cover & back box)	x2 (cover & back box)
x2	x2	x2	x2	x2
2m	2m	2m	2m	2m
Battery charger to power distribution module & battery*	Battery charger to power distribution module & battery*	Battery charger to power distribution module & battery*	Battery charger to power distribution module & battery*	Battery charger to power distribution module & battery*
	Mounting & wiring 12Vdc 3.5A 8 way selectable outputs. Fire or standard power Yes x2 (cover & back box) x2 2m Battery charger to power distribution module &	Mounting & wiringMounting & wiring12Vdc 3.5A24Vdc 3.5A8 way selectable outputs. Fire or standard power8 way selectable outputs. Fire or standard powerYesYesx2 (cover & back box)x2 (cover & back box)x2x22m2mBattery charger to power distribution module &	Mounting & wiringMounting & wiringMounting & wiring12Vdc 3.5A24Vdc 3.5A12Vdc 3.5A8 way selectable outputs. Fire or standard power8 way selectable outputs. Fire or standard power10 way self-healing fusesYesYesYesx2 (cover & back box)x2 (cover & back box)x2 (cover & back box)x22m2mBattery charger to power distribution module &Battery charger to power distribution module &	Mounting & wiringMounting & wiringMounting & wiringMounting & wiring12Vdc 3.5A24Vdc 3.5A12Vdc 3.5A12Vdc 7A8 way selectable outputs. Fire or standard power8 way selectable outputs. Fire or standard power10 way self-healing fusesYesYesYesYesx2 (cover & back box)x2 (cover & back box)x2 (cover & back box)x22m2m2mBattery charger to power distribution module & distribution module &Battery charger to power distribution module & Battery charger to powerBattery charger to power distribution module & distribution module &

*Battery excluded

PB Integrated Security Cabinet:

Pre-wired, pre-configured solution



SPECIFICATIONS

Battery Fuse Fail

ENCLOSURE		
Dimensions	375 x 362 x 111.5mm	
Tamper Switches	x2 included (cover and back box)	
Wall Mount	4 x wall mounting points	
Ventilated Enclosure	Yes	
Battery Configurations	1 x 12V 7Ah (150 x 65 x 101mm) 1 x 12V 12Ah (155 x 98 x 101mm) 1 x 12V 17Ah (181 x 76 x 176mm) 2 x 12V 7Ah	
Cable Access	Side & rear	
Mains Connection	IEC mains plug & lead (2m)	
GPO's	Facility for 2 x GPO's	
BATTERY CHARGER SYS	TEM	
Nominal Voltage	240Vac	
Output Voltage	13.8 / 27.6 Vdc	
Output Current	3.5A	
Mains/DC OK	Green LED: ON = OK	
Battery OK	Green LED	

Red LED: ON = FAIL

FIRE TRIP POWER DISTRIBUTION MODULE				
Input Voltage Range	0-28Vdc			
Fire Relay Coil Voltage	12-24Vdc (or dry contact)			
Max Standard Power Current	88			
Max Fire Power Current	84			
Fused Outputs	8			
COMPACT POWER DISTRIBUTION MODULE				
Input Voltage Range	12-28Vdc			
Fire Relay Coil Voltage	12-28Vdc			
Max. Standard Power Current	10A			
Self-Healing Fuse Outputs	10			





Powerbox Australia Pty Ltd

4 Beaumont Road, Mount Kuring-Gai NSW 2080 p: 1800 251 380 e: sales@powerbox.com.au powerbox.com.au

Powerbox Pacific 1a Henry Rose PI, Albany Auckland 0632 p: +64 9 4158 320 e: sales@powerbox.co.nz powerbox.co.nz