

Specifications PRXMG5050+-V74

The PRXMG5050+-V74 is a Magellan 32-Zone Wireless Transceiver Control Panel.

Features:

- 2 serial outputs master/slave
- M2 two-way FSK hardware ready
- 8 on-board zones (16 with ATZ)
- Built-in transceiver (433 MHz)
- Expandable to 32 zones, 2 partitions, 32 users and 32 remotes
- 4-wire communication bus (connect up to 15 modules)
- Supports IP and cellular IP reporting
- Supports 16 PGMs (any of which can be wireless)
- App-based system control via BlueEye
- In-field firmware upgrade via 307USB And BabyWare remote or local
- Menu-driven programming for the Installer, Master and Maintenance codes
- Multiple telephone numbers for event reporting: 3 monitoring and 5 for Personal Dialing
- Calendar with Daylight savings Time
- StayD Mode
- Sleep arming method
- RF Jamming Supervision
- 512 events buffered.





Specifications PRX2780000033-P2C

The PRX2780000033-P2C is a metal box enclosure for provision multiple module and panel mounting.

Features:

- Many punch-out holes for simple wiring
- Easy door removal
- Sizes: 28cm X 28cm X 7.6cm (11" x11" x 3")





Specifications PRXK-TK278

The PRXK-TK278 is a BOM Kit for 1x tamper switch PRX2502302000-P2C and 1x tamper bracket PRX2781030000-P2C to suit with Paradox Metal Box Enclosure PRX2780000033-P2C; to protects against tampering (opening door or removal from wall).



SP5500+ / SP6000+ / SP7000+ User Guide

4 to 32-Zone Expandable Security Systems





Description

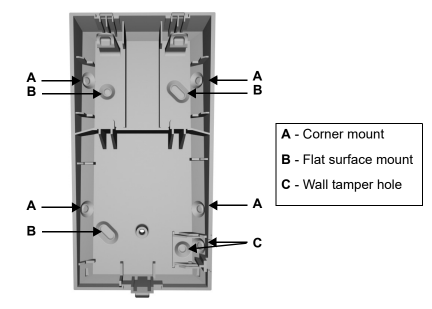
The Paradox PMD2P is an analog single-optic PIR motion detector with built-in pet immunity for use with Magellan wireless receivers/transceivers. The PMD2P is immune to animals weighing up to 18kg (40 pounds), and features automatic temperature compensation.

The PMD2P is battery-powered and features an innovative three minute energy save mode (after two detections within a five-minute period). Also, the ALIVE software in the PMD2P ensures that the alarm LED continues to display when it is in energy save mode without compromising battery life.

Installation

At the installation height of 2.1m (7ft) ±10%, the PMD2P provides full coverage from 1.2m (3.9 ft) to 11m (36 ft). Mounting lower than recommended height will decrease the long range performance; higher will decrease short range performance. Do not obscure the detector, partially nor fully.

IMPORTANT: Do not touch the sensor as this could result in malfunction. Clean the sensor surface using a soft cloth with pure alcohol. Also, avoid bending, cutting, or altering the antenna or mounting the detector near metal as this may affect transmission.



Dual Tamper Mechanism - Wall and Cover

The PMD2P is equipped with dual tamper protection; an alarm is generated if the front cover is removed or if the detector is removed from the wall. In order for the wall tamper removal feature to be functional, a screw needs to be inserted in the wall tamper hole (see PCB Overview at right).

Powering the Wireless Detector

Verifying proper polarity, insert three "AAA" alkaline batteries into the motion detector's battery compartment. To replace the batteries, remove the old batteries, then press and release the tamper switch and wait 60 seconds in order to reinitialize the unit. After initialization is complete, insert batteries while verifying proper polarity (verify proper polarity on battery compartment connector as well). **IMPORTANT**: Make sure that when reinstalling the battery compartment that the batteries are facing the back-plate.

Power-up Sequence

After inserting the batteries, a power-up sequence begins (lasting 10-20 seconds). During this time, the red LED flashes and the detector will not detect an open zone or tamper.

Signal Strength Test

In order to verify proper signal reception, perform a signal strength test as described in the receiver's Reference and Installation Manual. Prior to performing the test, ensure the batteries have been installed. Also verify that the motion detector has been assigned to a zone according to the instructions in the receiver's Reference and Installation Manual. If the transmission is weak, relocating the transmitter by a few inches can greatly improve the reception.

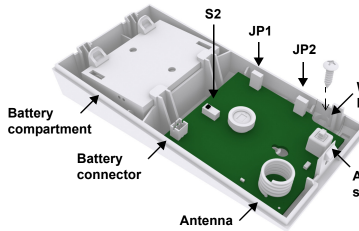
Detector Settings - Quick View

Sensitivity	Sensitivity									
S2 (Slider)	High = High sensitivity (default)									
	Low = Low sensitivity									
Fast/Slow Mode										
JP1 (Jumper)	Off = Slow mode									
	On = Fast mode (default)									
LED Feedback										
JP2 (Jumper)	Off = Disabled									
	On = Enabled (default)									

Detector Settings - Details

Sensitivity - S2 (Slic	ler)					
High Sensitivity	In high sensitivity mode, you should not two beams - left and right sensor eleme this setting for the majority of installatio					
Low Sensitivity	In low sensitivity mode, the amount of r of low sensitivity mode is recommende greater.					
Fast/Slow Mode - JF	P1 (Jumper)					
Slow Mode	Recommended in areas where the inci-					
Fast Mode	Recommended for the majority of insta					
LED Feedback - JP2	2 (Jumper)					
Alarm	The red LED will illuminate for a period of movement.					
Low Battery	The PMD2P performs a battery test events the red LED flashes at 8 second intervation the receiver. A trouble is generated and					
Signal Transmission	The red LED blinks fast when transmitt					

PCB Overview





ot be able to cross more than one complete zone (consisting of nents) in the coverage area with any kind of movement. Use ions.

movement required to generate an alarm is doubled. The use ed in areas where the incidence of false alarms may be

idence of false alarms may be greater.

allations.

of 3 seconds whenever the motion detector detects any kind

very 12 hours. If battery voltage drops below a certain level, vals and the motion detector will send a low battery signal to nd then transmitted to the central monitoring station.

tting.

Wall tamper hole

Anti-tamper switch

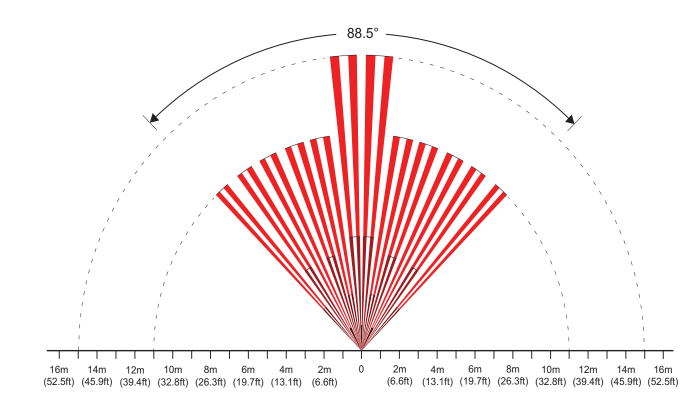
Alive Software

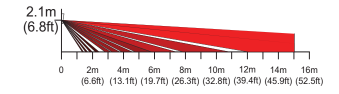
To conserve the motion detector's battery life, if the motion detector transmits two open zone signals (LED on for 3s) within a five-minute period, the detector will fall into Energy Save Mode for approximately three minutes and will not transmit any alarm signals. The red LED will continue to flash to indicate a detection. If the detector's cover is removed and then replaced while in Energy Save Mode, the first detection will trigger an alarm signal.

Walk-testing

To activate Walk-test Mode for three minutes, power up the detector or open and close the detector's cover. With sensitivity set to High (S2 = High), at 20°C, crossing more than one complete zone (consisting of two beams left and right sensor detecting elements) with slow/fast walking or running should initiate an alarm. With sensitivity set to Low (S2= Low), the amount of movement required to generate an alarm is doubled.

Beam Pattern





Specifications

Sensor Type	Dual rectangular element
Coverage	88.5° - 11m (36ft) x 11m (36ft); C
Pet Immunity	18kg (40lbs)
RF Frequency	433 or 868 MHz with Magellan o
Lens	2nd generation Fresnel lens, LO
Walk Speed	0.2m to 3.5m/s (0.6ft to 11.5ft/s)
Battery Type & Life	3 x 1.5vDC "AAA" alkaline batter
Current Rating	31uA standby / 15mA alarm
Transmitter Range	35m (115ft) with MG6130 / MG6 70m (230ft) with MG5000 / MG5
Operating Temp. & Humidity	0°C to 50°C (32°F to 122°F) / 5 t
Functional Temp. & Humidity	0°C to 35°C (32°F to 95°F) recor
Dimensions & Weight	6.5 x 12.5 x 5.2cm (2.5 x 4.9 x 2
RF Immunity	EN 50130-4: 10V/m 80MHz to 2.
Compatibility	See paradox.com for compatibilit
Certification	EN 50131 Grade 2 Class II; Cert
* Battery life expectancy will vary acc	cording to the amount of traffic (movement)

Warranty For complete warranty information on this product, please refer to the Limited Warranty Statement which can be found on our website: paradox.com/terms or contact your local distributor. Specifications may change without prior notice.

Patents

US, Canadian and international patents may apply. Paradox is a trademark or registered trademark of Paradox Security Systems (Bahamas) Ltd

enter beams: 15m (49ft)
nly
DIFF® segments
ies; 2 years*
160 050 / RTX3; in a typical residential environment
o 90% max.
nmended / 5 to 90% max.
2.0 in) / 105 g (3.7 oz) with batteries
7GHz
ty details
ification body Intertek
detected. Higher traffic levels will lower battery life.



$P \land R \land D O X^{m}$

TM50 (5") / TM70 (7")

Touch Screen Keypads



TM50/TM70

The TM50/TM70 are touch screen input keypads designed to communicate with Paradox control panels, and offer user friendly interface. Both offer vivid colors and two sizes to select, 7" - TM70 or 5" - TM50.

The TM70 due to its larger screen allows for more information to be displayed on one screen and is more convenient in comparison to the TM50.

Both touch screen displays are compatible with Spectra, Magellan and EVO Paradox systems, and both support Paradox next generation Swan panels with RS-485 fast encrypted bus, and features like complete menu programming, remote keypad firmware upgrade and screen saver images download from the Insite GOLD application.

The TM70 / TM50 have screen savers with auto mode, adjustable brightness with auto dim mode and full dark sleep mode, indoor temperature display, bus voltage monitoring and easy multi-partition control.

The TM70 LCD color display resolution is 800 x 400 pixels while the TM50 resolution is 472 x 272 pixels. Both come with an external SD media card (4 GB), 2 GB free space for uploading jpegs for screen savers.

The TM70 is offered in white and the TM50 in white or black colors, other colors may be custom ordered.

Features

- ▶ 7" (TM70) / 5" (TM50) with vivid color display
- Compatible with Swan, EVO, Spectra and Magellan
- Built-in zone input
- Customizable labels (zones, partitions, users, doors and PGMs)
- External SD Media Card slot (4 GB with 2 GB of free space) for uploading photos; acts like a digital picture frame
- Firmware upgradable via SD card
- Indoor temperature reading
- In-wall bracket (optional)



TM70 installed with in-wall optional bracket

Technical Specifications

	ТМ70	TM50								
Power Input	9 to 15 \	/DC								
Consumption	250 mA at max brightness + 80 mA sounder	150 mA at max brightness, +80 mA sounde								
Wire Connection	18 Gauge	22 Gauge, 18 Gauge recommended								
Display	7" 800 x 480	5" 480 x 272								
Dimensions	17.7 x 11.4 x 1.5 cm (7 x 4.5 x 0.6 in.)	14.2 x 9.5 x 1.4 cm (5.6 x 3.75 x 0.56 in.)								
Humidity	5-90%									
Indoor Temperature	Yes									
SD Card	4 GB; 2 GB free									
Input	Zone, config	gurable								
Tamper	Built-in, cover	and wall								
Compatibility	Swan, EVO, Spec	tra, Magellan								
Remote Upgrade	Swan o	nly								
Jpeg Download	Swan via Bus, EVO/	Spectra SD Card								
Auto Dim	Yes									
Chime	Yes									





www.paradox.com

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Description

The IP150+ Internet Communication Module provides access to Paradox systems. With the IP150+, connecting to a system is possible with Insite GOLD application, PC software for programming, upgrade and monitoring, as well as reporting to central station by connection to Paradox receivers.

The IP150+ can also be configured to work with closed networks, without internet connections.

The IP150+ module includes two outputs that are remotely configured through the web interface or the Insite GOLD app. They can be used to control lights, heaters, and such.

The IP150+ offers fail-safe upgrades; it will fall back to the previous version should any issues arise during the upgrade process

The IP150+ is designed with a space saving clip-on, perfect for rapid, no-screw installation and includes LED status for proper operation.

Easy Clip-on Installation



IP150+ Installed in a Metal Box



IP150+ Installed in a Plastic Box

Features

- Central station reporting via IPR512 or IPRS-7
- Provides connectivity to Insite GOLD, BabyWare, NEware or InField to access your system through the internet
- DHCP connectivity with no configuration
- Remote firmware upgrades with a fail-safe mode
- > Sends notification and alarm system events via email
- Internal diagnostic logs via Insite GOLD app
- SSL support for sending secured email messages, via a secure sockets layer; a popular protocol for encrypting information over the internet
- Easy installation: no screws needed, a built-in clip for mounting in a metal box
- Compatible with Spectra SP series, MG5000 / MG5050 / MG5075, and EVO control panels

Specifications

Panel Compatibility	EVO, Spectra SP, MG5000, MG5050, and MG5075
Upgrade Software	InField
IP Receivers	IPR512 or IPRS-7
Encryption	MD5 and RC4
Current Consumption	100 mA
Input Voltage	13.8 Vdc, supplied by the panel serial port
Enclosure Dimensions	10.9 x 2.7 x 2.2 cm (4.3 x 1.1 x 0.9 in.)
Certification	CE, EN 50136 ATS 5 Class II



TIP150+-G2K Rev 00 - Printed in Canada 01/2020

apply: 7,671,729 8,106,764 and other pending patents may apply. Canadian and international patents may also apply. All rights reserved. Specifications may change without prior notice. © 2020 Paradox Security Systems Ltd.



Specifications DFMWP16

The DFMWP16 is combo siren and strobe (slim design).

- New design
- Siren tone selectable for different applications
- Sound volume adjustable: low dB for testing and high dB for normal operation
- Bright: new LED strobe design
- Independent siren and strobe operation
- High quality UV treated case
- Weatherproof
- Front and back tampers
- EOLRs built in, suitable for most major alarm panels

Operating voltage: 9-15VDC

SPL @ 1meter: 110dB

Siren current draw: 150mA

Strobe current draw: 50mA

Siren tone selectable: Tone 1: warble; Tone 2: Hi/Lo

Dimension: 200 x 110 x 40mm



SECOR		١	/olume High	J1
WP16 Combo Sirer	/Strobe	:	Siren Tone 1	J2 Tone 2
Voltage: 9-15VDC			Та	6.8K
Current: Max 150mA @ High Volume: 110±3 dl	-		mper o	5.6K
Low Volume: 95±3 dB	@ 1meter		Tamper output EOL	■ ■ 3.3K ■ ■ 2.2K
Tone 1: Warble Tone 2: Hi/Lo			P	J3 0
000	000	$\oslash \oslash$	\oslash	\bigotimes
	obe – + LED – put Night Comfort	Tamper Output	Spare	





Specifications DFMWP08

The DFMWP08 is indoor top hat piezo.

Input voltage: 12VDC

SPL @ 1meter: 105dB

Current draw: 90mA



VRLA 12V7AH

SA12V7

Specifications

Nominal Voltage	12 V
Nominal Capacity 20HR	7.0 AH
Dimensions	Length Width Container Height Total Height (with terminal)
Approx Weight	Approx 2.10 kg (4.63 lbs)
Terminal	F1
Container Material	ABS Plastic
Lead Material	Purity Lead 99.995%
Sulfurid Acid	Distilled Sulfurid Acid (Zero met
Separator	AGM
Rated Capacity	7.00 AH/0.350A 6.53 AH/0.653A 6.00 AH/1.20A 5.37 AH/1.79A 4.55 AH/4.55A
Max. Discharge Current	105A (5s)
Internal Resistance	Approx 23mΩ
Operating Temp.Range	Discharge : -15 - 50°C (5 - 12) Charge : 0 - 40°C (32 - 104) Storage : -15 - 40°C (5 - 10)
Nominal Operating Temp.Range	25±3°C (77±5°F]
Cycle Use	Initial Charging Current less tha 14.4V - 14.7V at 25°C (77°F) T

0°C

(32°F)

Standby Use

Capacity affected by Temperature

Self Discharge

Width $65\pm 1 mm$ [2.56 inches] Container Height 95±1mm [3.74 inches] Total Height (with terminal) 100±1mm [3.94 inches] Approx 2.10 kg (4.63 lbs) F1 ABS Plastic Purity Lead 99.995% Distilled Sulfurid Acid [Zero metal content] AGM 7.00 AH/0.350A [20hr, 1.80V/cell, 25°C/77°F] 6.00 AH/1.20A [5hr, 1.75V/cell, 25°C/77°F] 6.00 AH/1.20A [5hr, 1.75V/cell, 25°C/77°F] 5.37 AH/1.79A [3hr, 1.75V/cell, 25°C/77°F] 5.35 AH/4.55A [1hr, 1.60V/cell, 25°C/77°F] 105A [5s] Approx 23mΩ Discharge : -15 - 50°C [5 - 122°F] Charge : 0 - 40°C [32 - 104°F] Storage : -15 - 40°C [5 - 104°F] Storage : -15 - 40°C [5 - 104°F]

Z

151±1mm (5.94 inches)

 25±3°C
 (77±5°F)

 Initial Charging Current less than 2.1A. Voltage

 14.4V - 14.7V at 25°C
 (77°F) Temp.Coefficient -30mV/°C

 No limit on Initial Charging Current Voltage

 13.5V - 13.8V at 25°C
 (77°F) Temp.Coefficient -20 mV/°C

 40°C
 (104°F)
 103%

 25°C
 (77°F)
 100%

86%

Sentry AGM series batteries may be stored for up to 6 months at 25°C (77°F) and then a freshening charge is required. For higher temperatures the time interval will be shorter.



Applications

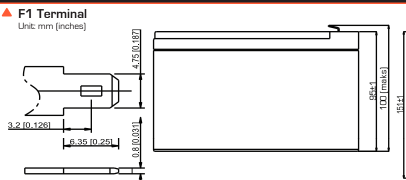
- All purpose
- Standby Applications
- Recreation Vehicles
- Uninterruptible Power Supply (UPS)
- Electric Power System (EPS)
- Fire & Security
- Generators

65±1 45±1

.

• Medical Equipment

Dimensions

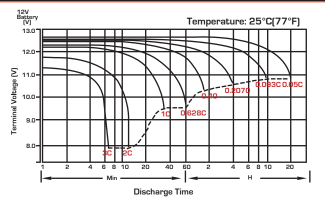


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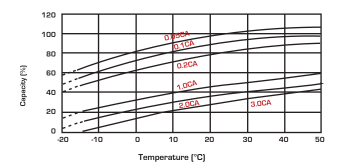
	Constant Current Discharge (Amperes) at 25°C (77°F)														
F.V/Time	5min	10min	15min	20min	30min	45min	1h	2h	Зh	4h	5h	6h	8h	10h	20h
1.85V/cell	18.0	12.8	10.48	8.79	6.53	4.79	3.86	2.29	1.69	1.36	1.14	0.98	0.774	0.640	0.345
1.80V/cell	21.4	14.3	11.4	9.44	6.94	5.05	4.03	2.38	1.74	1.40	1.17	1.01	0.791	0.653	0.350
1.75V/cell	24.2	15.6	12.2	10.0	7.29	5.27	4.18	2.45	1.79	1.43	1.20	1.03	0.805	0.663	0.357
1.70V/cell	26.7	16.7	12.9	10.5	7.59	5.46	4.32	2.51	1.83	1.46	1.22	1.05	0.817	0.672	0.361
1.65V/cell	28.8	17.7	13.5	10.9	7.86	5.62	4.46	2.57	1.86	1.48	1.23	1.06	0.826	0.680	0.365
1.60V/cell	30.6	18.6	14.1	11.3	8.09	5.76	4.55	2.61	1.89	1.50	1.25	1.07	0.834	0.685	0.367

Constant Power Discharge (Watts/Cell) at 25°C (77°F)															
F.V/Time	5min	10min	15min	20min	30min	45min	1h	2h	Зh	4h	5h	6h	8h	10h	20h
1.85V,⁄cell	34.2	24.5	20.2	17.1	12.8	9.44	7.64	4.56	3.37	2.72	2.29	1.99	1.565	1.296	0.701
1.80V/cell	40.2	27.2	21.9	18.3	13.5	9.91	7.96	4.72	3.47	2.79	2.34	2.03	1.593	1.318	0.708
1.75V/cell	45.1	29.5	23.3	19.3	14.2	10.3	8.23	4.85	3.55	2.85	2.39	2.06	1.616	1.344	0.719
1.70V/cell	49.2	31.3	24.5	20.1	14.7	10.6	8.48	4.96	3.62	2.89	2.42	2.09	1.633	1.347	0.725
1.65V/cell	52.6	32.9	25.5	20.8	15.2	10.9	8.73	5.05	3.68	2.93	2.45	2.11	1.649	1.359	0.731
1.60V/cell	55.5	34.3	26.3	21.5	15.5	11.2	8.88	5.12	3.72	2.96	2.47	2.13	1.660	1.367	0.734

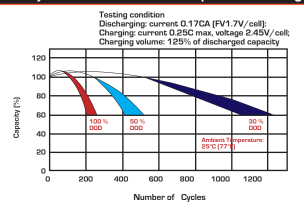
Discharge Characteristics



Temperature Effects in Relation to Battery Capacity



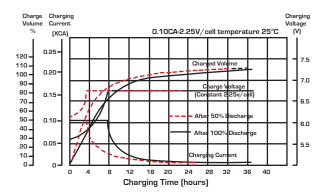
Cycle Life in Relation to Depth of Discharge



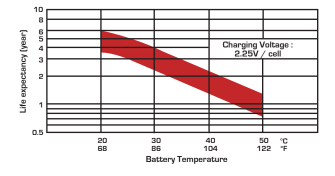
Charging System

DOD	Currency Limit (A)	Constant Voltage (V)	Fully Charged Time (h)
20	0.15C10	13.5-13.8 vpc (12V)	10
	0.20C10	6.75-6.9 vpc (6V)	8
50	0.15C10	13.5-13.8 vpc (12V)	15
	0.20C10	6.75-6.9 vpc (6V)	12
80	0.15C10	13.5-13.8 vpc (12V)	16
	0.20C10	6.75-6.9 vpc (6V)	14
100	0.15C10	13.5-13.8 vpc (12V)	20
	0.20C10	6.75-6.9 vpc (6V)	18

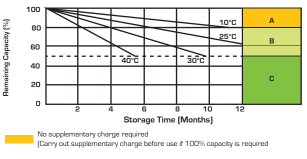
Float Charging Characteristics



Effect of Temperature on Long Term Float Life



Self Discharge Characteristics



Supplementary charge required before use. Optional charging way as follows the table charging system.

Supplementary charge may often fail to recover the capacity. The battery should never be left standing still this is reached.

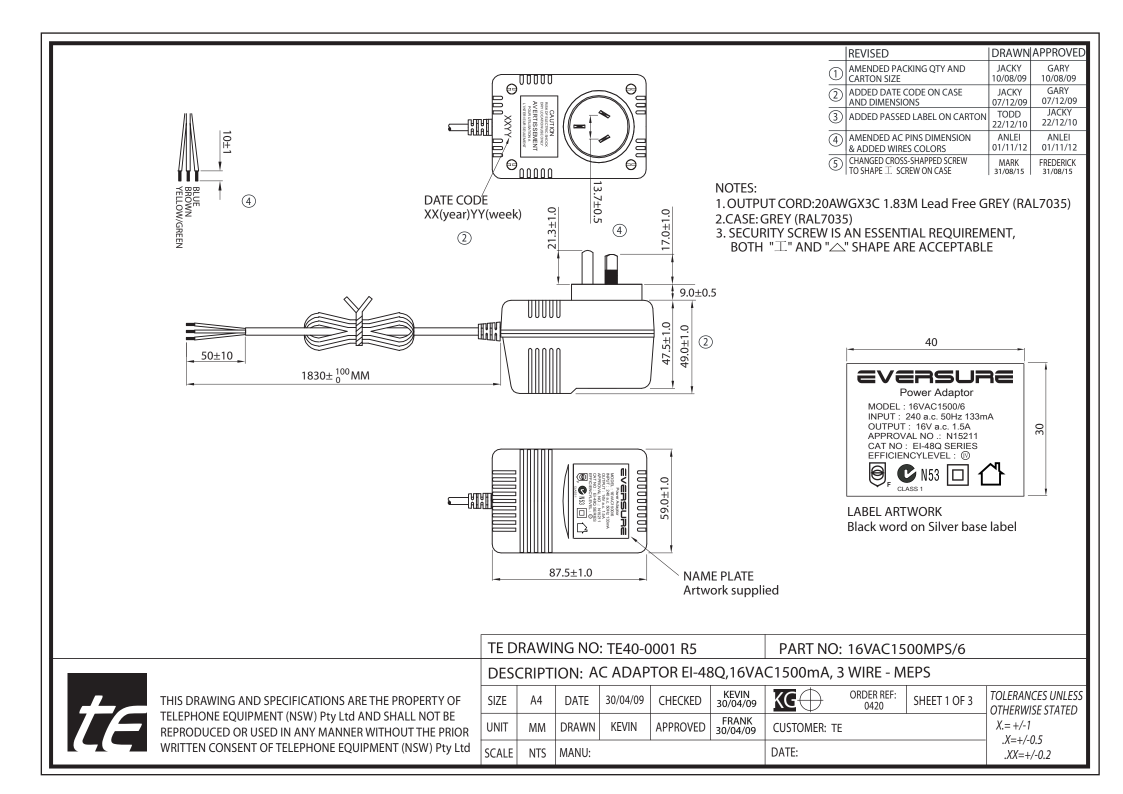
State of Charge (SOC)

Open Circuit Voltage (V/cell)	Open Circuit Voltage (12V/cell)	Open Circuit Voltage (6V/cell)	State of Charge (% of full charge capacity)
2.14-2.15	12.84-12.90	6.42-6.46	100
2.12-2.13	12.72-12.78	6.36-6.39	90
2.11	12.66	6.33	80
2.09	12.54	6.27	70
2.07	12.42	6.21	60
2.05	12.30	6.15	50

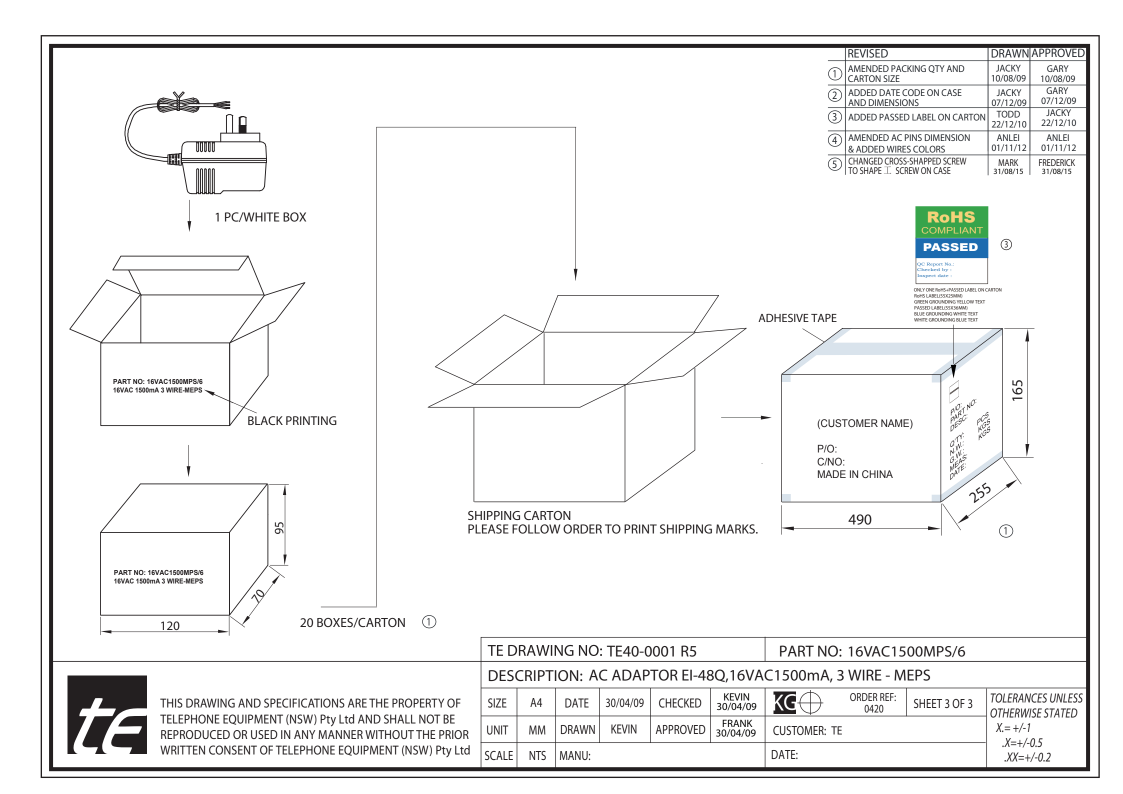


Sealed Performance Batteries

Domestic Sales | Ph: +61 (0)7 3386 1102 | Fax: +61 (0)7 3102 9913 sales@spb.net.au | **www.sealedperformance.com.au** National Warehouse | 1 Ant Road | Yatala, Brisbane QLD 4207 Melbourne Office | 2/9 Compark Circuit | Mulgrave, Melburne VIC 3170



										REVISED		DRAWN	APPROVED
ITEM		SPECIFICATION								AMENDED PAC	KING QTY AND	JACKY 10/08/09	GARY 10/08/09
1. Primary rated input voltage		AC240V 50Hz 133mA							$ \frac{1}{2}$	ADDED DATE C	CODE ON CASE	JACKY	GARY
2. Secondary rated output		Unloaded voltage: AC 18	V±	5%							ONS D LABEL ON CARTON	07/12/09 TODD	07/12/09 JACKY
voltage and current		Loaded Voltage : AC 16	V ±	5%	Α	T 15	00 mA					22/12/10	22/12/10
3. Ripple voltage		*** mV (RMS) MAX. AT Rate	d Loa	ding					(4)	& ADDED WIRE	PINS DIMENSION	ANLEI 01/11/12	ANLEI 01/11/12
4. Insulation resistance		Primary - secondary: DC 500)0 V 100 MΩ Min						5	CHANGED CROSS TO SHAPE I SCR	S-SHAPPED SCREW REW ON CASE	MARK 31/08/15	FREDERICK 31/08/15
5. Dielectric withstand test		Primary - secondary: AC 3.64 KV 1 seconds											
6. Temperature rise		At rated loading 90℃ max. For	input	coil (B	y resis	tance m	ethod)						
		and 55°C max. on case surface	(By us	se of t	hermor	neter)							
7. EFFICIENCY		≥ 79%											
	Primary	SAA PLUG IN TYPE											
8. Leadout													
	Secondary	PVC cable length: 1.8 M	eter										
		Colour GREY (RAL7035)											
		Wire size: AWG#20/3C											
		Plug : STRIPPED AND TINNED											
	-	PRIMARY SECONDARY											
9. Test circuit		THERMAL FUSE			-o			*					
							.OADING						
10. Case SAA48 colour = GREY (RAL7035)													
									0.000				
				E DRAWING NO: TE40-0001 R5PART NO: 16VAC1500MPS/6									
			DESCRIPTION: AC ADAPTOR EI-48Q,16VAC1500mA, 3 WIRE - MEPS										
THIS DRAWING AND SPECIFICATIONS ARE THE TELEPHONE EQUIPMENT (NSW) Pty Ltd AND			SIZE	A4	DATE	30/04/09	CHECKED	KEVIN 30/04/09	KG	ORDER REF: 0420	SHEET 2 OF 3		ICES UNLESS ISE STATED
		IN ANY MANNER WITHOUT THE PRIOR	UNIT MM DRAWN KEVIN APPROVED FRANK 30/04/09				CUSTOMER: TE			X.= +/-1			
WRITTEN CONSENT OF T		FELEPHONE EQUIPMENT (NSW) Pty Ltd					DATE:			-/+=X. XX=+			





Specifications TELLC0280

The TELLC0280 is the telephone lead with 606 Socket and 2 Meter length of Telephone Cord.

Colour: Ivory.

