

Installation Manual

Premier Elite PSU200/PSU200XP

INS314-3



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Introduction

The Premier Elite PSU200 is a standalone intelligent 2.5 Amp power supply. The Premier Elite PSU200XP is a PSU200 combined with a Premier Elite 8XP zone expander to create a fully monitored power supply unit via the control panel network. Both units are supplied in a metal housing which can accommodate either two 7Ah batteries or a single 17Ah battery.

The PSU200XP is designed for use with the following Premier & Premier Elite control panels:

- Premier & Premier Elite 24/48/88/168 & 640

PSU200 and PSU200XP Layout

- Texecom Power Supply
- Spare Fuse
- PSU200 & PSU200XP PCB
- 8XP zone expander PCB (only fitted on PSU200XP).
- Standby battery space; 2 x 7Ah or 1 x 17Ah.
- Mains cable entry and anchor point
- Fused terminal block connector for mains supply.
- Keyhole mounting and back tamper fixing point.
- Tamper switch assembly

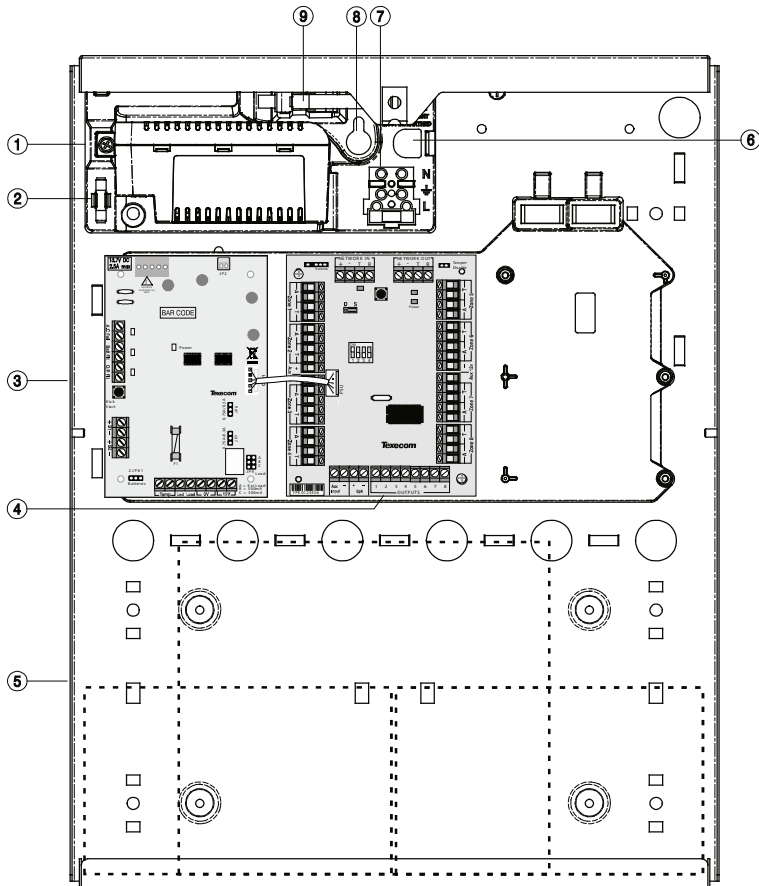


Figure 1. PSU200 & PSU200XP Layout

PCB Layout and Terminals

The figure below shows the PCB layout of the *PSU200* and *PSU200XP*:

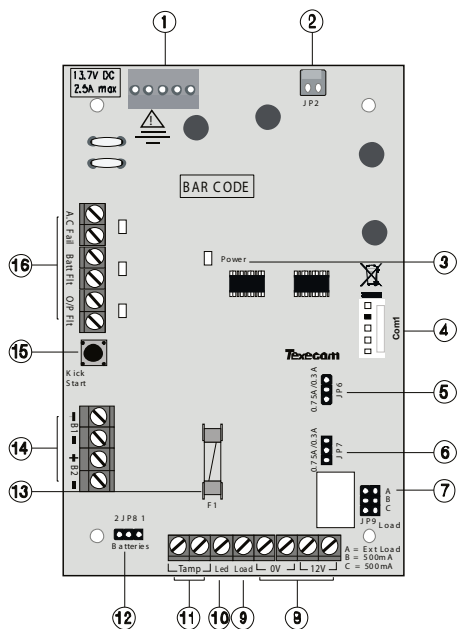


Figure 2. PCB Layout

1. Texecom Power Supply Connection.
2. Connector to case tamper switch.
3. Power LED
4. Communication port (for connection to 8XP zone expander).
5. Battery 1 charge current selector (0.75A or 0.30A).
6. Battery 2 charge current selector (0.75A or 0.30A).
7. Battery load test options.
8. 12V supply output.
9. External load for battery load test.
10. Not Used
11. Normally closed tamper output.
12. Number of batteries connected.
13. 12V output protection fuse (1.6A).
14. Battery 1 and 2 connections.
15. Battery kick start switch.
16. Normally closed fault outputs and status led's.

Mains Supply Connection

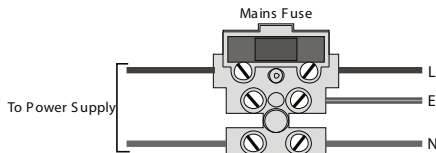
The mains supply is connected to a 3 way fused terminal block, which is fitted with a 3.15A slow blow protection fuse. The supply cabling should also incorporate an accessible double pole disconnect device so that the supply can be isolated.



All electrical connections should be carried out by a qualified electrician.

After connecting the mains supply, fit the mains protection cover to the fused terminal block, this can be found in the spares bag.

Secure the mains cable to the anchor point using a cable tie.



Supply Output

Two sets of terminals are provided to allow connection to auxiliary 12V devices. The output is protected by a 1.6A fuse.

Tamper Protection

The power supply is both front and back tamper protected by the use of a tamper switch which is connected to the PCB via a jumper plug JP2. When installing a *PSU200* the two tamper connections terminals should be connected to the tamper or 24hour zone of the alarm control panel. The tamper connections are not required for the *PSU200XP* as the tamper status is detected through the communication port.

Fault Outputs and Indicators

Individual outputs and indicators are provided for the following faults:

A.C Fail: A normally closed set of contacts which open when the mains supply to the unit fails. The associated red status led also lights when this fault is present.

Battery Fault: A normally closed set of contacts which open when a battery fault is detected. The associated red status led also lights when this fault is present.

Output Fault: A normally closed set of contacts which open when the output fuse (F1) fails or output voltage falls below 11V. The associated red status led also lights when this fault is present.

When installing a *PSU200* the fault outputs terminals should be connected to individual zones or auxiliary inputs of the alarm control panel. The fault outputs are not required for the *PSU200XP* as the fault status is detected through the communication port.

Standby Battery

One or two 12V 7Ah batteries or one 12V 17Ah battery can be fitted inside the power supply case to provide continued operation in the event of a mains supply failure. The table below show various battery arrangements and recharge times against rated output (maximum continuous current) for the required standby period:

PSU200					
Battery Arrangement	Battery Charge	Rated Output (Amps)			
		12h	24h	30h	60h
1 x 7Ah	0.3A	0.53A	0.24A	0.18A	0.071A
2 x 7Ah	0.3A	1.1A	0.53A	0.42A	0.18A
1 x 17Ah	0.3A	1.37	0.66A	0.56A	0.23A
	0.75A	1.37A	0.66A	0.56A	0.23A
PSU200XP					
Battery Arrangement	Battery Charge	Rated Output (Amps)			
		12h	24h	30h	60h
1 x 7Ah	0.3A	0.508A	0.216A	0.158A	0.041A
2 x 7Ah	0.3A	1.09A	0.508A	0.391	0.158A
1 x 17Ah	0.3A	1.34A	0.63A	0.49A	0.208A
	0.75A	1.34A	0.63A	0.49A	0.208A

The table below shows the setting for the battery charge jumpers JP6 and JP7 for the various battery arrangements and recharge times:

Battery Charge Selector			
Battery Arrangement	Recharge Time	Battery 1 (JP6)	Battery 2 (JP7)
1 x 7Ah	< 24Hrs	0.3 A	-
2 x 7Ah	< 24Hrs	0.3 A	0.3 A
1 x 17Ah	< 24Hrs	0.75 A	-
	< 72Hrs	0.3 A	-

The table below shows the battery standby and recharge times for both EN50131-6 and PD6662:

EN50131-1	Grade 1	Grade 2	Grade 3
Minimum Standby Period	12h	12h	30h °
Maximum Recharge Time	72 Hrs	72 Hrs	24 Hrs
PD6662	Grade 1	Grade 2	Grade 3
Standby Period	12 Hrs	12 Hrs	24 Hrs *
Maximum Recharge Time	72 Hrs	72 Hrs	24 Hrs

° 30h if MAINS FAIL is reported to ARC, otherwise 60h

* This time may be halved if mains failure is signalled to an ARC.

Deep Discharge Protection

The power supply has a deep discharge protection circuit that prevents the standby battery from being fully discharged when the mains supply has failed. The standby batteries will be electronically disconnected when the terminal voltage reaches 9.0V. When powering up the power supply without a mains supply (battery only), the 'Kick-Start' switch must be pressed in order to bring the battery into circuit.

Battery Monitoring

Each battery is monitored independently, therefore, the number of batteries connected to the PSU200/PSU200XP must be set using JP8. If JP8 is set to "1 Battery" then battery 2 is not monitored. The following conditions are monitored:

Presence: Each battery is tested every 30 seconds when the case tamper is closed. If either battery is disconnected during this test a battery fault is generated.

Load: The PSU200 tests the standby batteries every 24 hours by allowing the batteries to power the PSU and connected devices for a period of 10 seconds. During the load test the voltage and current drawn from each battery is measured and if either battery cannot supply the full load, a battery fault is generated (see Battery Load). The PSU200XP performs the same test, but the frequency and duration of the test is controlled by the control panel.

Low Voltage: When the mains supply fails and the unit is powered from the standby batteries, the voltage is continuously measured and if the battery voltage drops below 11V a battery fault is generated.

Battery Load

In order to ascertain the status of the battery during the load test the PSU must be put under a sufficient load. If the devices connected to the output of the PSU already draw 1A or more, then this is a sufficient load during the battery load test. If the devices connected to the output of the PSU draw less than 0.5A, then an additional load is required for the battery load test. This can be easily achieved using JP9:

JP9 Setting	Total Battery Load
A	External Load + PSU Load
B	500mA + PSU Load
A and B	External Load + 500mA + PSU Load
C	Do not use

If an external load is used it must be connected between the

"Load" and "12V" terminals (see items ⑧ and ⑨ of Figure 2).

Installation

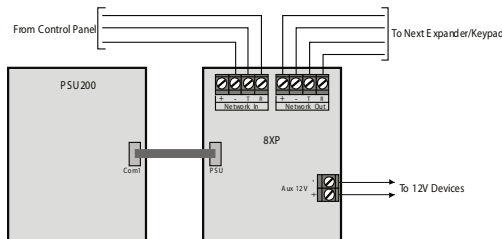
1. Remove the screw from the front cover and carefully slide it upwards to disengage the cover from the bottom clip.
2. Gently pull the cover towards you noting that earth is connected to a spade terminal on the front cover.
3. Unplug the earth lead from the spade connection on the inside of the front cover. The front cover can now be fully removed and placed to one side.
4. Position the base in the required location and mark at least four of the available mounting holes. If the back tamper is required the keyhole must also be marked.
5. Remove the base and drill and plug the holes.

6. Pass all necessary cables through the cable entries and fix the base to the wall using not less than 30mm x No 10 screws.
7. Connect the mains cable to the fused mains terminal block.
8. Connect the terminals on the PCB as required, see Wiring Diagrams.
9. Fit the appropriate standby battery or batteries and connect the battery leads to the battery terminals.
10. Apply mains power and check the operation of the power supply.
11. Refit the front cover, remembering to connect the earth lead to the front cover.
12. Replace the front cover screw.

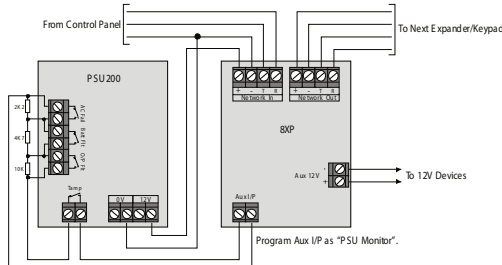
Wiring Diagrams

PSU200XP Connected to Premier Elite Control Panel

For a list of supported control panels, see page 2.

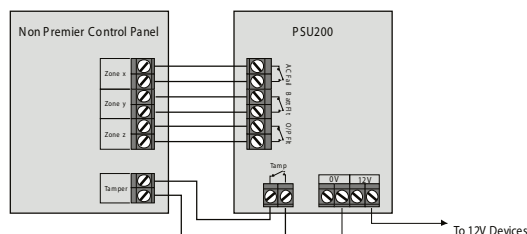


PSU200 Connected to an 8XP



PSU200 Connected to a non Premier Control Panel

The *PSU200* can be fully monitored by other makes of control panels, by using the fault and tamper terminals. The zones on the control panel will need to be programmed for PSU monitoring functionality. Please consult the manufacturer's instructions in order to ascertain whether the control panel supports these zone types.



Specifications

Power Supply Type	Type A				
Mains supply	230V (+10%/-15%) @ 50Hz				
Output voltage Range	13V-13.9V				
Maximum Ripple Voltage	0.5V pk-pk				
Maximum rating of Outputs	Aux 12V	1A			
	Bell/Strobe	1A			
	Network 1 & 2	1A			
	Battery	1.6A			
	DC+/DC-	0.9A			
Output current (max)	2.5A				
Maximum available current	1.5A (0.75A charge rate) 1.6A (2 x 0.3A charge rate) 1.9A (1 x 0.3A charge rate)				
Rated output	See page 4.				
Current consumption	PSU200 45mA	PSU200XP 75mA			
Fuses	Mains = 3.15A slow blow; F1 = 1.6A				
Battery Type	Maximum 18Ah; 1 x 7Ah; 2 x 7Ah; 1 x 17Ah				
Maximum Recharge Time	24h @ 0.75A charge ate, 72h @0.3A charge rate				
Battery charge current	0.3A or 0.75A (selectable)				
Battery Low Voltage Signal	10.5V at supply output				
Deep discharge cut-off	9V at supply output				
Over Voltage Protection	16V				
Operating temperature	-10°C to +55°C				
Maximum humidity	95% non-condensing				
Dimensions	310mm x 410mm x 100mm				
Packed weight	PSU200 3.9Kg (approx)	PSU200XP 4.1Kg (approx)			

Standards



2004/108/EC (CE directive): Hereby, Texecom declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2004/108/EC.



Weee Directive: 2002/96/EC (WEEE directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info.

RoHS Directive: 2002/95/EC RoHS Compliant. Hereby, Texecom declares that this device does not contain lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB) or polybrominated diphenyl ethers (PBDE) in more than the percentage specified by EU directive 2002/95/EC, except exemptions stated in EU directive 2002/95/EC annex.

This product is a Type B Moveable device and is suitable for use in systems designed to comply with EN 50131-1, EN50131-3, EN50131-6 and PD6662 at Grade 3 and Environmental Class II.

Warranty

All Texecom products are designed for reliable, trouble-free operation. Quality is carefully monitored by extensive computerised testing. As a result the Premier Elite PSU200 and PSU200XP are covered by a two-year warranty against defects in material or workmanship. As the Premier Elite PSU200 and PSU200XP are not a complete alarm system but only a part thereof, Texecom cannot accept responsibility or liability for any damages whatsoever based on a claim that the Premier Elite PSU200 or PSU200XP failed to function correctly. Due to our policy of continuous improvement Texecom reserve the right to change specification without prior notice.

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Notes:

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Texecom Limited, Bradwood Court, St. Crispin Way, Haslingden, Lancashire BB4 4PW, England.

Technical Support:

UK Customers Tel: 08456 300 600

(Calls charged at 3.36 pence per minute from a BT landline. Calls from other networks may vary.)

International Customers Tel: +44 1706 233875

Email: techsupport@texe.com

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