

Cerberus PRO®

Power Supply Charger | Power Supply Extender | Power Supply Filter Assembly Models PSC-12M | PSX-12M | PSFA

Architect & Engineer Specifications

- ☐ Model PSC-12M is the main-system power supply
- ☐ Model PSX-12M is the optional, system-power-expansion module
 - Up to three (3) Model PSX-12Ms connected to one (1) Model PSC-12M
- PSC-12M includes a Power Supply Filter Assembly (Model PSFA) for AC field connections
- ☐ Model PSC-12M has a built-in charger for up to 100AH batteries
- Main and optional power supply each has a universal AC power input: 120VAC – 240VAC @ 50 / 60Hz
- ☐ Filtered and regulated, total output power for each power-supply type is output 12 Amps @24VDC
 - 24VDC and 6.2VDC power contact between panel and to all power modules via a 60-pin connector
 - Provides 12A | non-power-limited | 24VDC output (internal use)
 - 4-Amp, power-limited 24VDC output (external use)
 - Common `Alarm' and `Trouble' relays (Form `C' rated @ 2A)
 - Two (2) programmable relays (`Form C' rated @ 2A)
- Any of the three (3) modules mount on back box or optional Model CAB-MP in one (1) module space
- ☐ Ground-fault-detection circuitry for all three (3) power-equipment types
- □ UL864 & CAN / ULC-S527 Listed

Product Overview

Main-Power Supply Charger - Model PSC-12M

The Model PSC-12M Power-Supply Charger is a high-current power supply that provides a Cerberus PRO Modular panel with primary, regulated 24VDC power to operate at 12 Amps (`Alarm' mode) / 5 Amps (`Standby').

With its built-in battery charger – capable of charging up to 100AH batteries, Model PSC-12M is an addressable-intelligent, microprocessor-controlled power module that communicates its status to the Cerberus PRO Modular Operator Interface (OI), Model FCM2041-U3. Moreover, the panel's OI is able to query the status of the power supply to obtain data regarding system-charging current | terminal-loading information | ground fault-conditions and more.

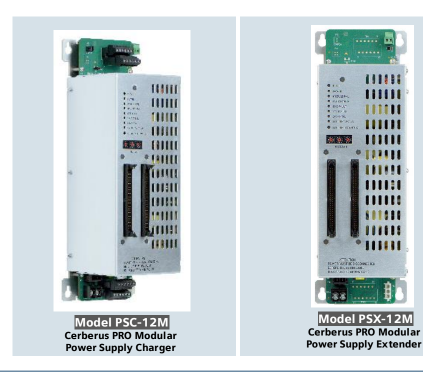
Model PSC-12M is a universal power supply, accepting AC power-input levels from 120VAC – 240VAC @ 50 / 60Hz. No special configuration is required: Model PSC-12M is designed to operate across these AC input ranges. A 60-pin connector is used for communication between a Model PSC-12M charger and other system cards and modules. The communication transmission (of which has variables of 6.2VDC and 24VDC), is referred as `back-plane current'.

Each Model PSC-12M provides 12 Amps of Cerberus PRO Modular system output power @ 24VDC. Two (2) separate power-output terminals are available: one (1) power limited with 4A max @ 24VDC capacity, as well as one (1) non-power limited with 12A max @24VDC capacity (the total not to exceed 12A). Model PSC-12M also provides two (2) connection points for the 60-pin power / data bus. Additionally, the 24VDC outputs found a Model PSC-12M provide auto-resettable current protection circuits for overload and short-circuit panel conditions.

In event of a Cerberus PRO Modular system power failure, backup batteries are used. Though when main-system power is active, Model PSC-12M is able to charge back-up batteries that carry the following current: up to 15AH | 31AH | 75AH and up to 100AH batteries. The battery sizes that are used in a given Cerberus PRO Modular panel are entered into the custom-configuration software tool, Zeus-D, and the power charger (Model PSC-12M) has three (3) modes – dependent upon condition: Bulk (full) Charge State | Trickle Charge State and Float (maintenance) State. Model PSC-12M subsequently is able to monitor the condition of the batteries automatically, determining which of the charging modes to activate.

NOTE: Model PSC-12M can only charge lead-acid batteries.





Product Overview – (continued)

Main-Power Supply Charger - Model PSC-12M

Model PSC-12M mounts on one (1) of four (4) available module spaces directly on the back box or optional Model CAB-MP module mounting plate, which then mounts inside of Models CAB-1 | CAB-2 or CAB-3 system enclosures.

Additionally, Model PSC-12M has four (4) Form `C' relays rated at 2 Amps each. A relay is dedicated to automatically operate on `Any System Alarm' – this is the Common Alarm Relay. Another is dedicated to automatically operate on `Any System Trouble' - this is the Common `Trouble' Relay. Two (2) additional relays are available for programming and activation, based upon system-control logic. When a door-tamper switch is required in any of the Cerberus PRO Modular CAB-series enclosures, the Model HTSW-1 tamper switch can be optionally connected to a Model PSC-12 to provide this functionality.

Model PSC-12M has diagnostics LEDs to indicate `Power On', `Module Failure' (internal module failure), `H-NET Failure' (network-communication failure), `Ground Fault' (internal to enclosure or on any 24VDC output circuits), `24VDC | 12A Fail', and `24VDC | 4A Fail.' Model PSC-12M module is addressed using plain, decimal-address switches, which clearly state the address of the module. As an option, an extender cable (Model PSC-ISO-CBL) allows use for two (2) Cerberus PRO Modular power supplies (Model PSC-12M) in one (1) Model CAB-series enclosure.

Power Supply Filter Assembly - Model PSFA

The Power Termination Board comes packaged with a module known as Model PSFA. Model PSFA is the Power Supply Filter Assembly that is required for operation with the Power Supply Charger (Model PSC-12M). Model PSFA must be mounted in the lower-right corner of the CAB enclosures. Mounting studs are provided in all enclosures to mount to Model PSFA.

Model PSFA contains screw terminals for the usage of AC-input power. Model PSFA contains an AC-line filter and two (2) AC-line power fuses rated at 5A. From another connector on Model PSFA, AC power is connected directly to Model PSC-12M, via a keyed-cable harness. Each Model PSFA supports building AC-power-connection circuits for two (2) power supplies – either one (1) for Model PSC-12M and one (1), optionally, for the Power Supply extender (Model PSX-12M.) When more than one (1) Model PSX-12M Power Supply extender is used, a second Model PSFA is required, and must be ordered separately.



Power Supply Filter Assembly

Model PSFA has an optional connector that can be used during system installation, commissioning, and service to provide the technician with a place to plug in their laptop computer, if required. Model AC-ADPT is an optional accessory cable that allows connection on one side to Model PSFA, via a keyed connector, and on the other end directly into to the laptop's transformer. Most PC external power transformers have removable AC power cords which can be replaced by Model AC-ADPT to temporarily provide an AC power source for PCs used during system installation, service, and maintenance calls, when needed.

Product Overview - (continued)

Power Supply Extender - Model PSX-12M

The Power Supply Extender is a high-current, auxiliary-power supply that expands the main Model PSC-12M power supply and battery charger for the Cerberus PRO Modular system with an additional 24VDC power. Model PSX-12M is rated at 12 Amps.

Model PSX-12M is an addressable intelligent microprocessor-controlled module that communicates its status to the system-operator interface (OI) to report fault conditions. Model FCM2041-U3 is able to query the status of the power supply to obtain information regarding terminal-loading information, ground-fault conditions and more.

Model PSX-12M is a universal power supply; accepting AC power-input levels from 120VAC – 240VAC, and has an off-line, switch-mode power converter and power-factor-correction circuit to improve conductive RF emissions at low frequency. No special configuration is required.

Additionally, Model PSX-12M works with the panel's communication protocol in order to work with other system cards and modules, via the system's common 60-pin power/data bus. Model PSX-12M provides a full 12 Amps of power @ 24VDC.

Electrical Ratings					
	MODEL F	PSC-12M	MODEL PSX-12M		
INPUT VOLTAGE:	120VAC @ 50 / 60 Hz.		120VAC @ 50 / 60 Hz.		
	220VAC @ 50 / 60 Hz.		220VAC @ 50 / 60 Hz.		
	240VAC @ 50 / 60 Hz.		240VAC @ 50 / 60 Hz.		
INPUT CURRENT:	3.5A, max. @ 120VAC		3.5A, max. @ 120VAC		
	2.5A, max. @ 220VAC		2.5A, max. @ 220VAC		
	2.0A, max. @ 240VAC		2.0A, max. @ 240VAC		
24VDC BACK PLANE CURRENT:	2.0A, max.		Not Applicable		
SCREW TERMINAL, 24V CURRENT:	Power Limited: 4.0A, max.		Power Limited: 4.0A, max		
	Non-Power Limited: 12A, max.		Non-Power Limited: 12A, max.		
6.2VDC BACK PLANE CURRENT:	2.0A, max.		Not Applicable		
24V STANDBY CURRENT:	150mA + 20mA per active relay		150Ma		
	8V (peak-to-peak max.)		8V		
OUTPUT CURRENT			(peak-to-peak max.)		
[Each HNET / XNET and CAN Network Pair]	(During	A, max. message nission)	75mA, max. (During message transmission)		
MODEL PSFA					
AC MAINS RATING		EACH MODEL PSC-12M PSX-12M			
120VAC @ 50 / 60 Hz.		3.5A, max.			
220VAC @ 50 / 60 Hz.		2.5A, max.			
240VAC @ 50 / 60 Hz.		2.0A, max.			

There are two (2) separate power-output terminals: One of which is power-limited with 4A max @24VDC capacity. The other terminal is non-power-limited with 12A max @24VDC capacity (total is not to exceed 12A).

Similar to Model PSC-12M, each Cerberus PRO Modular Power Supply Extender mounts to one (1) of four (4) available module spaces on the back box or optional Model CAB-MP module mounting plate, which subsequently mounts inside a Models CAB1, CAB2 or CAB3 system enclosure.

Model PSX-12M has diagnostics LEDs to indicate `Power On'; `Module Failure' (internal module failure); `H-NET Failure' (network communication failure); `Ground Fault' (internal to enclosure or on any 24VDC output circuits), 24VDC 12A fail and 24VDC 4A fail. Model PSX-12M is addressed using plain, decimal-address switches, which clearly state the address of the module.

Temperature and Humidity Range

Cerberus PRO Modular power supplies are UL Listed I ULC Listed. Environmental operating conditions for each powering module is 32°F (0°C) to 120°F (49°C) with a relative humidity of no greater than 95%, non-condensing.

Details for Ordering				
MODEL OR TYPE	PART Number	PRODUCT		
AC-ADPT	500-633992	Technician Laptop-Power Connector		
BP-61	175-387194	15 AH @ 24VDC Battery		
BTX-1	175-083897	Set of 31AH @ 12V Batteries		
BTX-2	175-083898	Set of 55AH @ 12V Batteries		
BTX-3	599-034220	Set of 100AH @ 12V Batteries		
CAB-BATT	500-633917	Battery Enclosure for 75AH or 100AH Batteries		
HTSW-1	500-033350	Door Tamper Switch		
PSC-12M	S54430-C26-A1	Power Supply and Battery Charger (12A @24VDC)		
PSC-ISO-CBL	S54430-K4-A1	Optional Extender Cable (used for holding two [2] Model PSC-12M power supplies in one [1] Model CAB-series enclosure)		
PSX-12M	S54430-C27-A1	Power Supply Extender (12A @24VDC)		
PSFA	S54430-A13-A1	Power Supply Filter Assembly [only required for applications with more than two (2) Model PSX-12M extenders]		

NOTICE – The information contained in this data-sheet document is intended only as a summary, and is subject to change without notice.

The product(s) described here has/have a specific instruction sheet(s) that cover various technical, limitation and liability information.

Copies of install-type, instruction sheets – as well as the General Product Warning and Limitations document, which also contains important data, are provided with the product, and are available from the Manufacturer.

Data contained in the aforesaid type of documentation should be consulted with a fire-safety professional before specifying or using the product.

Any further questions or assistance concerning particular problems that might arise, relative to the proper functioning of the equipment, please contact the Manufacturer.

SIEMENS

Cerberus PRO®

This Page Left Intentionally Blank

Siemens Industry, Inc.

Smart Infrastructure – Building Products 2 Gatehall Drive • Parsippany, NJ 07054 **Tel:** (973) 593-2600

October - 2023

ctober - 2023) Rev. 2