

Compact Power Line Shelves

Model: J85480S1, L20 - L29 shelves

The 1U (1.75") high CPL family of shelves mount in 19-inch wide frames and provide up to 11kW of 48V output power per shelf. There are four slots for rectifiers. With the exception of L22 & L23, these shelves accept the high power capacity CP2725 rectifier.

- Only 16.81" wide fits inside a 19" rack
- Common or split DC Outputs. Each output rated for 100A supplied with either lug landings for 2 AWG wire or 3 – 35A fast-ON connectors.
- Independent IEC-320 AC input for each rectifier
- Analog, or dual/redundant l²C communications.
- Adjustable mounting ears for flush or set back positions.
- Stackable up to 8 high with 32 paralleled power supplies.
- Isolated output for common output shelves



	Max		DC	DC Output		Max Features		Ordering	
List	Power	AC Input Plug	Bus	Termination	Rectifier Size	Setpoint	Other	Codes	
20	11kW	IEC-320, C19	Common		CP2725	(\pm) 54Vdc	Analog. I ² C	CC109147344	
21	TIKVV	IEC-320, C19	Split	1	CP2725	- 54Vdc	Analog. T C	CC109147328	
22	01-347	150 000 040		Lugs	Lugs	000000	(±) 48Vdc	Always ON, Analog, I ² C	CC109148490
23	8kW	IEC-320, C13	Common		CP2000	(±) 54Vdc	POE, Analog. I ² C	CC109150447	
24			Common			(±) 54Vdc	Analog. I ² C	CC109136545	
25	11kW	IEC-320, C19	Common	FastON	CP2725	(±) 48Vdc	Always ON, Analog, I ² C	CC109147303	
29			Split			- 54Vdc	Analog. I ² C	CC109139184	

Notes:

List 22 and 25 shelf is preprogrammed to be always ON and is set to 48Vdc. Either polarity can be grounded.

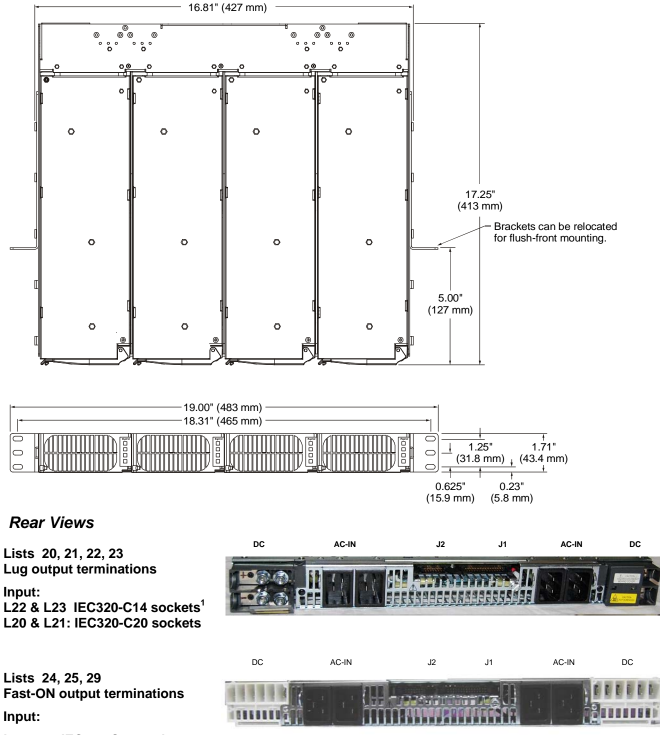
Split shelves L21 and L29 Vout (-) is split, however Vout (+) is paralleled among the 4 rectifiers. Vout (+) should be grounded. All lists, up to 2 shelves can be paralleled for a single i^2C line. Up to eight shelves may be paralleled for current shared power delivery.

All lists, shelf configured set point ensures inter-operability among all rectifiers from CP1800 to CP2725. Rectifiers will proportionately current share relative to their output power capacity.

All shelves are RoHS 6 compliant. Order should reflect J85480S1LxxZ where xx is the list number and Z indicates compliance to RoHS 6.

Consult the factory for product availability set point and other feature options

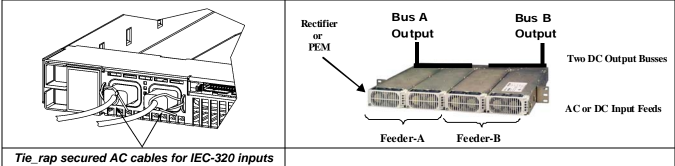
Package Outline



L24 - 29: IEC320-C20 sockets

¹ The rear view shows the IEC320-C20 socket version product. The C14 sockets are in similar positions.

Rear View - AC Input Connections / Split output concept



DC Output Connections – Lug Type

- Each Output Bus is rated for 100A and up to 2 gage twohole lugs.
- M6 nuts with conical washers provided.
- Touch-Safe plastic covers around output buses.



DC Output Connections – FastON Type

- Three FastON blades are paralleled for each output on either side of the shelf. Each FastON carries 35 Amperes.
- Each Set of blades carries up to 100 amperes output



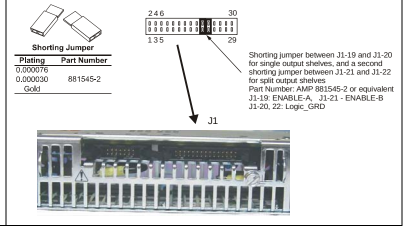
Operation without a controller (output always ON jumpers)

Jumpers to short ENABLE (turn ON) to Logic_GRD are either in a separate bag or inserted into the J1 signal connector.

Jumpers must be removed prior to inserting a mating connector into the J1 housing.

Applications that desire a remote ON/OFF feature should connect ENABLE-A to Logic_GRD via an external switch. For split shelves ENABLE-A control the two leftmost rectifiers and ENABLE-B controls the two rightmost rectifiers.

Not required on L22 & L25 since these are configured always ON.



Communication Signals: J1 Connector

Pin out Pin Signal Pin Signal POWER_CAP_1 16 SDA_1 1 2 POWER_CAP_2 17 Fault 3 POWER_CAP_3 18 Alert#_0 POWER_CAP_4 Enable side B 4 19 MOD_PRES_1 20 Logic_GRD 5 MOD_PRES_2 21 Enable Side A 6 7 MOD_PRES_3 22 Logic_GRD 8 MOD_PRES_4 23 Alert#_1 5VA 9 PFW_1 24 PFW_2 25 OTW 10 PFW_3 26 Reset 11 12 PFW_4 27 Iso. barrier n/c 13 SCL_0 28 Iso. barrier n/c SCL_1 29 Shelf_Addr_B 14 15 SDA_0 Shelf_Addr_A 30



Communication Signals: J2 Connector

Pin out						
Pin	Signal	1	Pin	Signal		
1	SCL_0		8	Alert#_1		
2	SCL_1		9	Isolation n/c		
3	SDA_0		10	Isolation n/c		
4	SDA_1		11	Ishare - B		
5	Alert#_0		12	Ishare - A		
6	5VA		13	8V_INT - B		
7	Logic_GRD		14	8V_INT - A		

Shelf-to-shelf cable connection (part # CC848848952)



Notes: Shelf addressing, 8V_INT, and current share are referenced to the most negative power output Vout(-) of the shelf. For paralleled shelves the Vout(-) terminations must be tied together in order to ensure proper operation of these functions. Modules could get damaged if this connection is not made.

For address A2=0, leave Shelf_Addr_x N/C. For A2=1, connect Shelf_Addr_x to Vout(-). For all other signals refer to rectifier data sheet.

Signal connector part numbers

(AMP – as s	pecified or eq	uivalent)

Connector	Positions	On shelf	Ribbon cable	Individual wires	Crimping tool
J1	30	5102159-7	1658621-7 header	102387-7 header	
		102320-1 latch	1-499252-2 retainer	6-87756-8 pin ²	91517-1
J2	14	5102159-2	1658621-2 header	102387-2 header	
		102320-1 latch	499252-9 retainer	6-87756-8 pin	91517-1

Control Interface cable (part # CC848854034)

² For 22 – 26ga wires

Specifications Min Max Parameter Notes IEC-320, C13 type³ AC Input Current, per module 15A IEC-320, C19 type⁴ 20A Programmable output set point 42Vdc 58Vdc Via software Max Output Current 200A 100Amax on each side Environmental **Operating Temperature Range** -40°C to 65°C for UL recognition and 45°C for VDE certification **Operating Relative Humidity** 0 - 95% (non-condensing) Storage Temperature Range -40°C to 85°C FCC, EN 55022, CISPR22, Level A, conducted and radiated EMC FCC and CISPR22 (EN55022) Class A2 Immunity Safety/Standards Compliance Safety Standards UL60950-1, CAN/CSA C22.2 No 60950-1, EN60950-1 (VDE 0805-1) Certification Marks⁵ VDE Licensed, UL Recognized (Canada and U.S.)

Ordering Information

Part Number	Description	Comcode	Usage
Blank Slot Fillers			
Central Office White		CC848822263	All
Raven Black		CC848781534	-
Graphite		CC848825233	-
Extensions and mounting brackets			
CP 19 inch mounting bracket kit (includes the	wo brackets and mounting hardware)	CC109145760	L8
1U high extension bracket kit for 23" cabi	nets (includes two brackets and mounting hardware)	CC848844803	All
2U high extension bracket kit for 23" cabi	nets (includes two brackets and mounting hardware)	848683009	All
Cables for J85480S1 Shelves			
Individual wire ser cable for attaching a c into J1 the other end not terminated.	ontroller to the power shelf – 6 ft. One end mates	CC848854034	All
Cable set from J1 of the shelf to the CPL	Interface Board	CC848848960	All
Inter-shelf cable set for interconnecting J	2 signals between shelves	CC848848952	All
Output cable set: 2 AWG DC Lug termina	ation– 10 ft (1 RED and 1 BLACK cable)	848748987	L20, L21, L22, L23
m6 screw with conical washer		901377010	L20, L21, L22, L23
Output cable set: FastON terminations or	ne end – 10ft 3 red and 3 black 10ga wires	CC848851931	L24, L25, L29
AC input cable: IEC 320 C13 plug (one e	nd), other end not terminated , 14 AWG, 14 ft,	847861192	L22, L23
AC input cable: IEC320 C19 straight plug	(one end), other end not terminated	CC848847368	All but L22 & L23
AC input cable: IEC320 C19 right angle p	olug (one end), other end not terminated	848713376	All but L22 & L23

³ IEC320 – C13 plugs are rated for 10A international and 15A in North America

⁵ Certifications pending

⁴ IEC320 – C19 plugs are rated for 16A international and 20A in North America

Support Tools

Graphical User Interface	This program exercises the various commands and functions available via the i ² C interface of the power supply. Two independent GUIs can demonstrate the two independent i ² C multiplexed lines . Find out who is in control, take over control. The GUI has an automated polling feature and records all state changes in a time stamped automated fashion. Monitoring of the power system is therefore trivial for long periods of time.	Control Con
Interface Board	This board can be used independently or in combination with the GUI interface LEDs display the status of the analog signals and dip switches change the signal state to the power supply. In addition, two connectors are provided for interfacing to the two i ² C lines of the power supplies.	
Total Communications Solution	This is a nuts and bolts complete hardware solution that starts from either the USB or RS232 port of a computer and ends with a cable set that connects into the J1 signal connector of the shelf. In between is the interface board and a commercially available converter that translates the computer signals into i ² C and vice versa. The converter is an MIIC-202 IPort manufactured by Micro Computer Control (mcc-us.com).	

Safety

Product Labeling

Follow all warnings and instructions marked on the product. Some of the safety symbols used with the CP platform of rectifiers and J85480S1 Shelf may include the following. They may also be accompanied by instructions:

Mounting and Installation

• This product shall be installed in compliance with mounting requirements for the ultimate application.

• This product must be installed, serviced, and operated only by skilled and qualified personnel who have the necessary knowledge and practical experience with electrical equipment and who understand the hazards that can arise when working on this type of equipment. This product is intended for use in a Restricted Access Location.

• This equipment is to be used in controlled environments (an area where the humidity is maintained at levels that cannot cause condensation on the equipment, the contaminating dust is controlled, and the steady-state ambient temperature is within the range specified).

• This equipment has been evaluated for use in a continuous ambient temperature of up to 55°C and the application environment should not exceed 55°C.

- The CE mark if provided on the product is applied to show conformance to the requirements outlined in the European Union's Low Voltage Directive {2006/95/EC} and EMC Directive {2004/108/EC}.
- The J85480S1 shelf has been evaluated for hot swapping.
- A separate protective Earthing terminal is provided at the rear of the shelf
- the building installation shall provide a means for connection to protective earth; and
- the equipment is to be connected to that means; and

– a SERVICE PERSON shall check whether or not the socket-outlet from which the equipment is to be powered provides a connection to the building protective earth. If not, the SERVICE PERSON shall arrange for the installation of a PROTECTIVE EARTHING CONDUCTOR from the separate protective Earthing terminal to the protective earth wire in the building.

Output Connections

• All field wiring should comply with the U.S. National Electrical Code (NEC) and/or applicable local codes/standards.

• Routing of the DC output cables should guarantee that cables are not in contact with sources of heat and surfaces that may damage the cable insulation.

• The DC output is not provided with a fuse or circuit breaker suitable for branch circuit protection. Therefore, the power shelf should be mounted in the same rack or cabinet as the equipment being powered. Use interconnecting power cables suitable for the application and sized to carry the rated output current. The interconnecting cables should be capable of carrying the overload current and short circuit current without damage or risk of fire.

• The output for the system is SELV and has available power greater than 240VA.

• Insulation on output field-wired conductors should be rated no less than 90°C. Wiring internal to enclosed equipment cabinets should be rated at 105°C (minimum). The provided DC output cords (red and black wires) are rated for 105°C.

• Before opening the insulating cover to gain access to load and ground connections, ensure all power supplies are disconnected from the AC MAINS.

AC Input Connections

• AC branch circuits to this equipment must be protected with fuses or circuit breakers sized as required by the U.S. National Electric Code (NEC) and/or local codes. Up to four AC mains power cords are required to power the shelf (one for each rectifier). Each power cord should be connected to a separate AC mains branch circuit with an overcurrent protector rated at no more than 20A, except for the L22 and L23 shelves that should be protected by an overcurrent protector rated at no more than 15A.

• The power supply mains inlet may be used as the means to provide AC protective earthing.

• An accessible AC disconnect/protection device to remove AC power from the equipment in the event of an emergency must be provided. An accessible socket-outlet/receptacle installed near the equipment is also acceptable as a disconnect.

- The equipment is powered by multiple AC inputs (one per rectifier). Disconnect all AC sources of power before servicing.
- These units are to be used with TN-S power systems only.

Safety Symbols and Guidelines

Read and understand all instructions before attempting any installation of this product. When installing, operating, or maintaining the J85480S1 Power System, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and injury to persons. Such precautions include the following:



This symbol identifies the need to refer to the equipment instructions for important information.



This symbol identifies the presence of hazardous AC or DC voltages or hazardous energy levels. In the context of this product

- The DC output cables contain electrical energy levels capable of causing heating and arcing if shorted to metal objects. Make connections with the power disconnected.
- Hazardous AC voltage and DC electrical energy is contained within the enclosure of the power shelf. No user or field serviceable parts inside.



This symbol is used to identify safety earth ground connection points within the equipment.



German Safety Guidelines

Installationsanleitung

• Alle Ausgänge des Gerätes erfüllen die Anforderungen für SELV nach IEC/EN60950-1.

Die Ausgänge des Gerätes liegen über den Limits für Energiegefahr nach IEC/EN60950-1 (>240 VA). Das Gerät ist zum

Einbau in ein Montage-Rack bestimmt. Siehe Einbaubestimmungen in der Montageanleitung, um eine Gefährdung des Benutzers während der Installation zu vermeiden.

ACHTUNG:

Hoher Ableitstrom Vor Anschluss an den Versorgungsstromkreis unbedingt Erdungsverbindung herstellen

- Das Produkt ist zum Gebrauch in einer Umgebungstemperatur von max. 55°C bestimmt.
- Die Gerätestecker des Produktes sind dazu bestimmt, eine sichere Erdung des Gerätes herzustellen.
- Das Produkt ist zum Gebrauch in einer Umgebung mit Verschmutzungsgrad 2 nach IEC/EN60950 bestimmt.
- Die Netzteile des Gerätes können während des Betriebes einzeln ausgetauscht werden (Hot Swapping).

• Das Gerät wurde zusammen mit den Anschlussleitungen (ohne Anschlussstecker) geprüft. Die Installation eines Steckers des jeweiligen Landes, sollte nur durch geschultes Service Personal durchgeführt werden. Als alternative könnte eine Vorinstallation des Steckers bereits bei der Herstellung erfolgt sein.



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