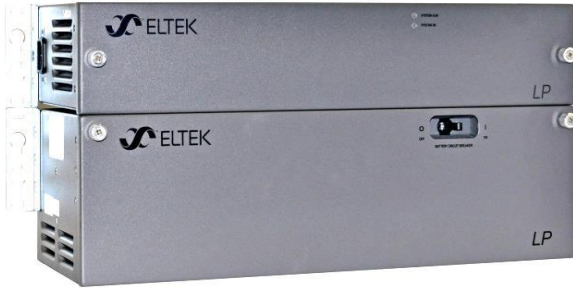


LP DC Power System

Overview



Eltek's *Low Power (LP) System* is an ideal solution for applications requiring up to 7 amps (redundant) at 48 Vdc with load and battery interfaces. Designed to be either wall or rack mounted, the *LP Power System* simplifies installation by integrating power conversion, control, output distribution, and optional battery plant in an innovative 5RU system.

Applications and Benefits

Business communication services

High density power with an optional integrated battery box and DC distribution makes the Eltek *LP DC Power System* the ideal solution for applications powering small multiplexers and FTTx solutions.

Reduced installation and maintenance costs

Integrated, lightweight, and modular chassis make for easy wall or rack mounting. Fully connectorized feeds reduces field wiring time and errors. Hot swappable rectifiers greatly reduce downtime.

Better quality of service

Industry leading efficiency, >1,000,000 hrs MTBF, NEBS Level 3 compliance, redundancy, and intelligently designed distribution all result in reliable, trouble-free networks.

Flexibility of deployment

Battery and power enclosures may be deployed independently. A battery enclosure may be added at any time to provide improved reliability. A power enclosure may be deployed as a stand-alone unit.

Key Features

LP Power Enclosure

- Integrated distribution with 8 GMT fuse positions and system status LED indicators
- Up to two rectifier positions for a redundant power system, with non-redundant configuration option
- Battery thermal compensation
- Four relay alarm contacts for AC supply, rectifier, distribution, and battery alarms
- LVLD shelf option

LP Battery Enclosure

- Convenient cables and connectors provided
- Built-in thermal protection with internal temperature sensor and 15A breaker
- Expandable system accommodates daisy chaining of additional battery enclosures (12A-h enclosures only)
- 12A-h and 40A-h battery enclosures available

LP Power Module

- C0350A rectifier provides 7A at -48Vdc
- Fan-cooled
- GR-3108 compliant

Additional Technical Specifications

AC Input

C SERIES	C0350A	NOTES
Input Voltage (min)	90 Vac	Startup Voltage. Unit operates to 5 V below startup voltage.
Input Voltage (max)	264 Vac	Steady State Voltage. Unit withstands short duration excursions to 264 Vac.
Input Frequency (min)	47 Hz	
Input Frequency (max)	63 Hz	
Input Current (max)		
@ 100 Vac (amps)	4.6	
@ 120 Vac (amps)	3.8	
@ 180 Vac (amps)	2.5	
@ 208 Vac (amps)	2.2	
Inrush Current (max)	30 amps peak	Excludes X caps in the EMC input filter
Power Factor	.98 @ typ.	@ 230Vac, full load

DC Output

MAIN OUTPUT	C0350A	NOTES
Vo Set Point (min/typ/max)	42/48/56	Volts
Regulation	±1 (%)	Total regulation line, load, aging and temperature
Output Current (min/max amps)	0/7	
Output Power (watts max)	392	
Current Limit Setpoint (min/max amps)	7.35/8.4	Current limit setpoint is adjustable via I ² C or through Eltek Valere NIC
Short Circuit Current (peak amps)	14	Excluding output capacitor discharge current
Short Circuit Current (RMS amps)	7	
Output Noise*	<ul style="list-style-type: none"> o 20 mV rms typical (10kHz to 20MHz) o 30 dBrc (measured without external battery) o 250mV P-P (10 KHz to 20 MHz) 	
Output Rise Time* (min/max)	100/400 (msec)	Measured at 10 to 90% of final output level
Dynamic Response* (maximum)	3%	Change in output voltage within 10 msecs after a 10 to 100% load step change
Turn On Delay* (max)	3.5 sec	Measured from application of valid AC voltage to regulation set-point
Backup Over-voltage Protection (max)	60 Vdc	
Load Sharing (min/max)	±10 (%) of full load	
Reverse Output Current (max)	0.5 amps	Internal reverse protection is provided
Efficiency	90%	Typical @ 230 Vac

NOTE: *Operating temperature range: -40°C to +65°C

C-Series Rectifier Diagrams

Physical

PARAMETER	C0350A RECTIFIER	POWER ENCLOSURE	BATTERY ENCLOSURE
Depth	135.2 mm (5.32")	163.5 mm (6.43")	163.5mm (6.43")
Height	74.0 mm (2.91")	86.0 mm (3.4")	130.5mm (5.1")
Width	117.3 mm (4.62")	431.8 mm (17.25")	431.8mm (17.25")
Weight	1.81kg (4lbs)	7.25kg (16lbs) with two rectifiers	14.51kg (32lbs) for 7Ahr system 20.41kg (45lbs) for 12Ahr system

Environmental

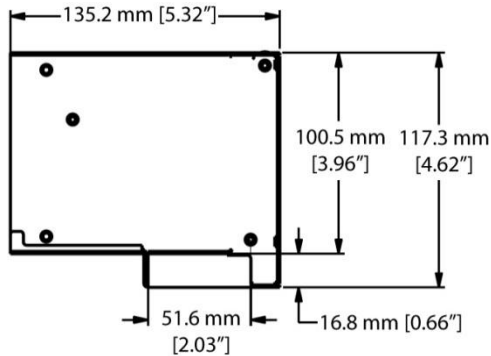
PARAMETER	MINIMUM	MAXIMUM	UNIT	NOTES
Storage Temperature	-40	70	°C	
Operating Temperature	-40	65	°C	Full power -40°C to +50°C; output power derates 2%/°C above 50°C.
Humidity	5	95	%	Relative Humidity Non Condensing
Altitude	-200	8000	Ft	For operation above 8000', maximum temperature is derated 2°C per 1000'

APPLICABLE STANDARDS			
NEBS Level 3		GR-1089	Radiated immunity test: 10 V/m.
GR-3108-CORE	Class 2: Protected Environments	GR-1089	Electrical fast transient/burst immunity test
EN55022, Level A	Radiated EMI, conductive emissions	GR-1089	Surge immunity test 2 kV: Line to Line, 6 kV Line to Line 2 kV: Line to Ground, 6 kV Line to Ground
GR-1089	Electrostatic discharge immunity test, 15kV air, 8kV contact	GR-1089	RF Common Mode. 3Vrms

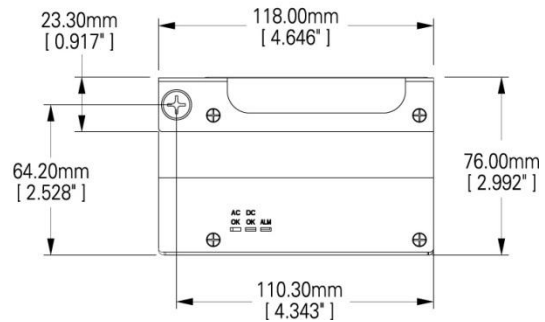
Specifications are subject to change without notice

Part Numbers	
Low Power DC Power System without LVLD	LP010-100-VC
Low Power DC Power System with LVLD	LP010-400-VC

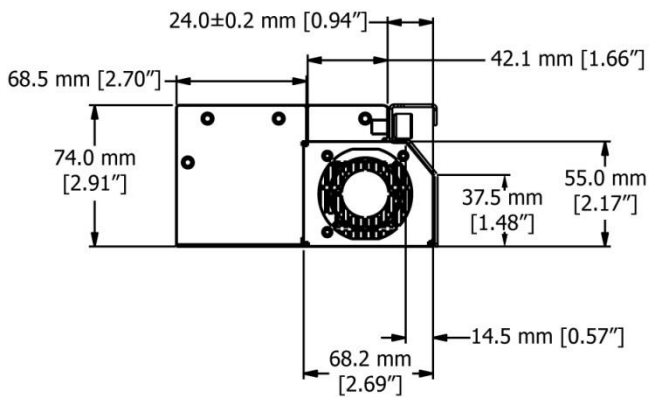
Top View



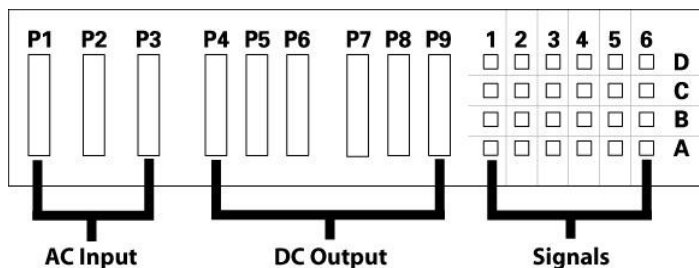
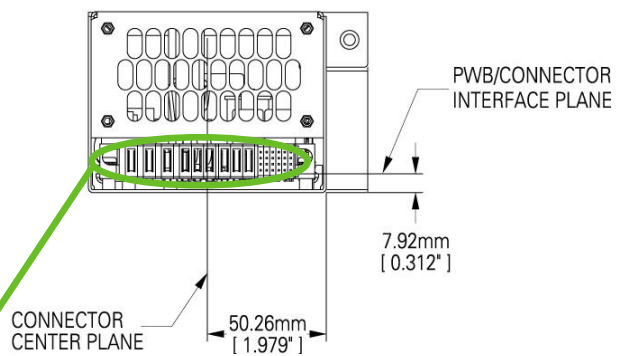
Front View



Side View



Back View



Unit Connector p/n: 51939-140
Mating Connector p/n: 51940-107
Supplier: FCI/Berg

FCI NUMBERING	1	2	3	4	5	6
P1	AC LINE 2					
P2	AC LINE 1					
P3	CHASSIS GROUND					
P4	OUTPUT RETURN					
P5						
P6						
P7	OUTPUT POSITIVE					
P8						
P9						
D	OPEN	SHORT_PIN	SDA	LOC2	OPEN	OPEN
C	RTN	OPEN	RESERVED	OPEN	MODULE_PRESENT	OPEN
B	OPEN	RESERVED	LOC0	OPEN	MODULE_PRESENT	MODULE_ALARM
A	ISHARE	SCL	LOC1	OPEN	AC_FAIL	OPEN

Rectifier Signals

OUTPUT+ and OUTPUT-

Power blades uses for connecting positive and negative power connections.

SHORT_PIN

The short pin is used to disable the rectifier if not fully seated in a system. It must be connected to OUTPUT- in the system backplane in order for the rectifier to provide proper output voltage. It may not be left un-terminated.

ISHARE

All rectifier ISHARE pins are tied together on the system backplane to support current sharing. This connection may be terminated between rectifiers or left un-terminated in systems where current sharing is not required.

ADDRESS PINS (LOC0, LOC1, LOC2)

LOC0, LOC1, and LOC2 are location pins used to set rectifier address in a system where the I²C bus is shared between rectifiers. If left un-terminated, they generate a logic 1; if connected to OUTPUT-, they generate a logic 0.

I²C COMMUNICATIONS BUS (SCL, SDA)

The I²C communications bus provides information about internal rectifier conditions as well as control of output voltage and alarming set-points. SCL and SDA are common data signals and can be wired directly to a system controller or on a common shared bus between the rectifiers in a system and the main system controller. The rectifiers communicate via the proprietary Eltek Valere Communication Protocol. Contact Eltek Valere for technical assistance in interfacing to the rectifiers using this protocol.

MODULE_PRESENT

This signal is connected internally to LOGIC_GND. It may be used to determine the presence of a rectifier module in a system location.

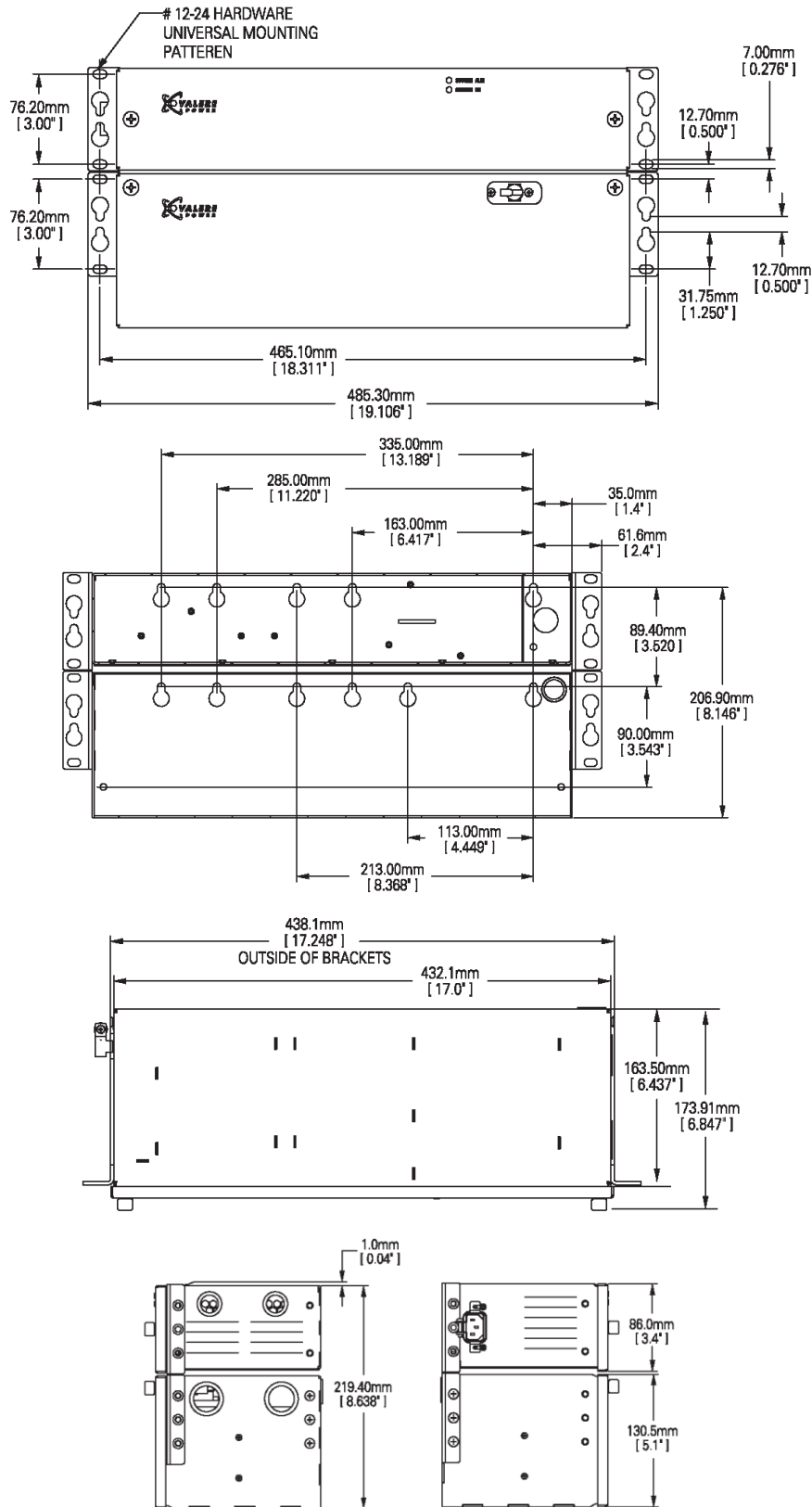
AC_FAIL

This signal is referenced to RTN within each rectifier. AC_FAIL is a normally closed signal which signifies the presence of an alarm with high impedance. AC_FAIL indicates the presence of valid AC input voltage to the rectifier.

MODULE_ALARM

This signal is referenced to RTN within each rectifier. MODULE_ALARM is a normally closed signal which signifies the presence of an alarm with a high impedance. MODULE_ALARM is designed to provide a power fail warning to indicate the pending loss of DC voltage during line drop conditions. MODULE_ALARM is asserted at least 5msec prior to loss of DC output voltage.

LP System Dimension drawings

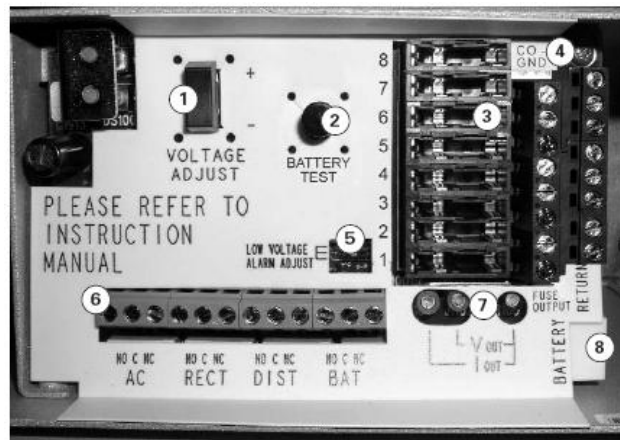


Power Enclosure

Enclosure Features

- Wall or rack mountable
- Dual rectifier slots
- Eight GMT fuse positions for loads
- Local Voltage Adjustment
 - Adjustable output voltage
- Battery Thermal Compensation
 - May be enabled or disabled, when enabled reduces system voltage by 72mV/degC above 30°C
- Battery Functionality Test
 - Push button switch reduces rectifier to 45V to force battery discharge, triggering an alarm if batteries cannot support system load
- LED Indicators
 - System OK and System Alarm indication
- Relay Alarms
 - Four contacts, configurable for alarm on open or alarm on close
- LVLD protection for all eight (8) GMT positions
 - Contactor is factory set to open at 43V and close at 50.5V

Distribution Card Features



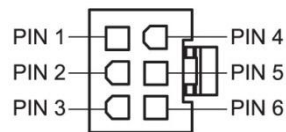
1. "Voltage Adjust" consists of an up/down momentary toggle switch. Default system voltage is set at 54V DC. Pressing the switch will adjust the voltage setup up/down in 50mV increments. Max output voltage is 56V; minimum is 42V.
2. "Battery Test" consists of a momentary push button that can perform two tests. The first is an LED test that checks the functionality of system LEDs. The second is a battery load test, which determines if batteries attached to the system can support system load.
3. Output distribution consists of an eight-position GMT fuse box, with each position rated at 10amps. Output voltage is always negative polarity.
4. "CO GND" is the positive return block for load equipment.
5. "Low Voltage Alarm Adjust" consists of four dipswitches to set the low-voltage threshold as well as activate and deactivate thermal compensation.
6. Form-C alarm relays are provided to detect four system failures: AC FAILURE, RECTIFIER FAILURE, DISTRIBUTION FAILURE, BATTERY FAILURE.
7. Test points are available for measuring output voltage and load current. They are protected from inadvertent short circuit.
8. Battery connector provides power to batteries and monitors battery temperature and breaker.

Battery Enclosure Details

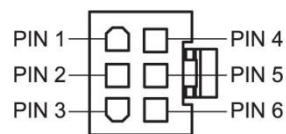
Battery Enclosure Features

- Wall or rack mountable
- Supports 12A-hr batteries
- Internal thermistor for temperature compensation
- Battery connections individually connectorized for 1/4" fastons
- Battery disconnect breaker removes power from the input feed
- Capable of additional Battery Enclosure daisy chaining

Battery Connector Pin-out



Connector to Power Enclosure Molex Part # 39-01-2065			
Pin 1	V_MAIN+	Pin 4	T_PROBE-
Pin 2	V_MAIN-	Pin 5	BATT_CB_RTN
Pin 3	T_PROBE+	Pin 6	BATT_CB



Connector to Battery Enclosure Samtec part # IPBD-03-D			
Pin 1	V_MAIN+	Pin 4	T_PROBE-
Pin 2	V_MAIN-	Pin 5	BATT_CB_RTN
Pin 3	T_PROBE+	Pin 6	BATT_CB