Powerterm LC90e Control Modules



Model C2156C 6Amp 0-15Volt Transformer/Rectifier with Remote Control

DATASHEET

- Control Corrosion using this state-of-the-art Master Control unit
- Two RS232/485 Modbus Interfaces for remote monitoring and control
- 3 highly accurate control modes:
 Voltage, Current and Reference Potential
- Alarm Output Contact
- Instant Off Control output
- Reference Cell inputs from C6333 MUX Board

Features

- Two models provide best application fit
- Fully isolated dual RS485 communications port
- Designed for remote monitoring and control.
- Ethernet port



- GSM or 3G/HSDPA+ option
- Wide operating temperature range
- Universal 85-264Vac input voltage
- DIN Rail mounting with small panel footprint

OVERVIEW

The Powerterm LC90e are universal controllers for use in any Cathodic Protection systems.

Both models can monitor up to 90 references and control up to 480 C2151/C2152 TR's.

It can be configured to control constant voltage, constant current, or constant reference potential. All configuration settings can be changed via the serial communications links either from a locally mounted *PowerView CP Operator Interface Panel*, or remotely using the Omniflex *Data2Desktop Monitoring Service*.

SERIAL COMPUTER INTERFACE

The LC90e modules have two integrated Modbus RS485 serial ports, a single RS232 serial port and USB port making these products compatible with the latest remote monitoring and control systems. It is also equipped with Ethernet port. Links to TR's are electrically isolated from the power circuits thus protecting sensitive computer equipment.

Using the RS485 multi-drop mode of operation up to 11 Powerterm LC90e's can be connected to a single Modbus Master communications port (Master + 10 slave modules).

AUTOMATIC REFERENCE CONTROL

Both models include a fully configurable controller for automatic control of Reference potential. The Proportional Gain and Reset constants of the controller can be adjusted for optimum control dependent upon the installation conditions.

Independent Current and Voltage Limit settings ensure that safe operating conditions selected by the user are not exceeded in automatic modes.

HALF CELL REFERENCE INPUT

The Powerterm LC90e has a high-impedance (>100Mohm) half-cell reference input for monitoring or control purposes.

This reference input is buffered and reference is selected from one of the 15 inputs available on C6333 Multiplexer Board. Up to 6 of these boards can be plugged into the module thus allowing reference voltage monitoring of up to 90 references. Each reference input is relay switched only when reading, minimising the current drain on the cells and ensuring longest life.

ALARM CONTACT

An Alarm contact output can be used to give an independent signal of problems in the cathodic protection system.

ANTENNA INSTALLATION (on some models)

In most applications the GSM network reception at the site of the system should be adequate for reliable communications using the stub antenna supplied with the LC90e although 3G is available as an option.

INSTANT OFF OUTPUT

The Powerterm LC90e output can be transmitted over RS485 network to multiple C2152 TR's for "Instant Off" system testing.

OPERATOR INTERFACE

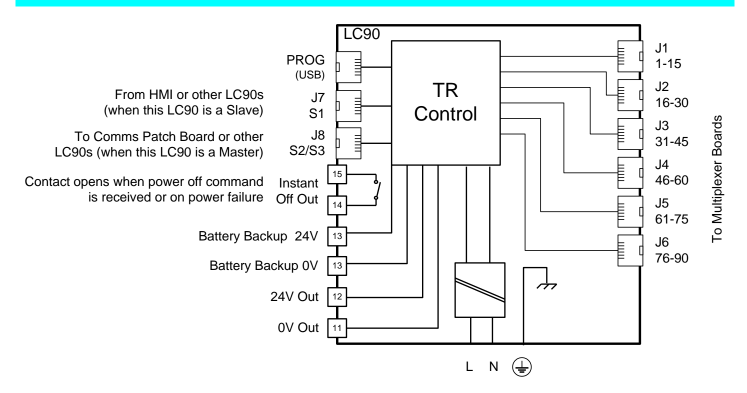
A range of companion touch screen PowerView CP Operator Interface Panels are available for interacting with up to 32 Powerterm L120P T/R units. All variables can be monitored via this operator interface, and configuration settings can be changed through password protected screens.



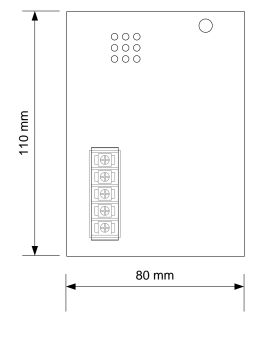


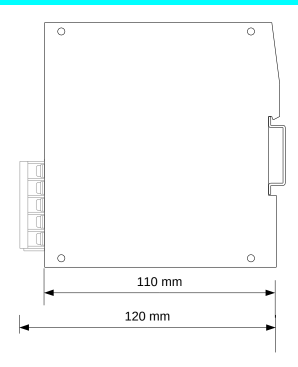
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Typical Powerterm LC90 System Connection Diagram



Mechanical Details











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Specifications

AC Input		
AC input voltage range		85-264Vac
AC input frequency		47-63 Hz
Input current at full load		<0.2A rms at 115Vac <0.1A rms at 230Vac
Switch-on inrush current		6A for <10ms
Surge withstand		2.5kA 8/20us pulse 40 joules max.
Fast Transients		2 kV
DC Ouput (Terminals		5,6)
Output Voltage Ra		25.2Vdc typ. with battery backup
Output Current Range		0-1Adc
Maximum Continuous Total Power		12 Watts at 60°C ambient (see derating under Environment)
AC line regulation		0.5% max over 85-132 & 170-264Vac
Load Regulation		2% max over 10-100% of total load
Output Ripple		<250mVpk-pk
Efficiency		>80% at full load
Battery Outpu	t (Term	
Operation		boost/float charger
		27.6V dc
Max. open circuit voltage Max. charge current		500mA
9		≥24V Guaranteed ON
Battery cut-off threshold		≤22.5V Guaranteed OFF
Reference Input (RJ45) from C6333 Only		
Input Range		0 to 0.3Volts
(software selectable)		0 to 3.0Volts 0 to 30Volts 0 to 60 Volts
Input Impedance (0-2V)		>100MΩ (while powered)
Input Leakage (0-2V)		<2.1nA (while powered)
Input Leakage (0-2V)		<120nA (power removed)
Accuracy		<0.25% at 25°C
Temperature Drift		<200ppm/°C over 0-60°C
OK Output Co	ntact (1	Terminals 1.2)
Max. open circuit voltage		30V dc
Max. closed circuit current		100mA
Operation		Closed when AC is ON and
Орегалогі		DC power is healthy.
		Opens on Alarm Condition
		(see "Indicator Lights" for Alarm List)
Network Com	munica	tion Specifications
Model C22155/60	:-11 GSM/	GPRS Version
Bands	Quad ba	and 850/900/1800/1900 MHz PRS
Approvals GCF-CC		C, PTCRB, R&TTE (CE), FCC
		SIM compatible
Model C2155/6C-	12 GSM/0	GPRS/EDGE/HSDPA Version
Bands		and 850/900/1800/1900 MHz
GSM/GI 800/850		PRS/EDGE /900/1900/2100 MHz UMTS/HSPA

PTCRB, R&TTE (CE), FCC/IC, A-Tick, ra, NTT DoCoMo, AT&T M compatible
M compatible
in compatible
ON when AC power is ON
ON when DC Output is ON
ON when in constant current mode Flashing when out of control
ON when in constant reference mode Flashing when out of control
ON when Alarm is present
 Output out of control Voltage out of preset limits Current out of preset limits Reference out of preset limits Power failure
0°C - 50°C (32°F - 122°F) at full load. derate 3%/°C from 50°C up to 65°C
10°C – 70 °C (+14°F – 158°F)
50 000 hours
80mm
110mm
120mm (including terminals)
534g approx.
564g approx.
ds
950; EN60950:1995
55011 and EN50081-2:2011 Group I, s A
61000-4-2:2008, level 3
61000-4-3:2010, level 3
61000-4-4:2011 – AC & DC power ports – other input/output lines
61000-4-4:2011 AC & DC power ports
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(WCDMA/FDD) (3G HSPA Compliant)

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Typical Application in a Remote Monitored Cathodic Protection System

