User Manual

96A0288

Retain for future use.

Rev. W, 6/8/11 ETL Certified to FAA Specification 150/5345-10



CCF (Ferroresonant) L-828 / L-829 Constant Current Regulator with Universal Regulator Controller (URC)





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This section contains general safety instructions for installing and using ADB Airfield Solutions equipment. Some safety instructions may not apply to the equipment in this manual. Task- and equipment-specific warnings are

1.0 Safety

1.1 To use this equipment safely:

WARNING

included in other sections of this manual where appropriate.

equipment salety.	
	Read installation instructions in their entirety before starting installation.
	Refer to the FAA Advisory Circular AC 150/5340-26, Maintenance of Airport Visual Aids Facilities, for instructions on safety precautions.
	 Observe all safety regulations. To avoid injuries, always disconnect power before making any wiring connections or touching any parts. Refer to FAA Advisory Circular AC 150/5340-26.
	 Become familiar with the general safety instructions in this section of the manual before installing, operating, maintaining or repairing this equipment.
	 Read and carefully follow the instructions throughout this manual for performing specific tasks and working with specific equipment.
	 Make this manual available to personnel installing, operating, maintaining or repairing this equipment.
	 Follow all applicable safety procedures required by your company, industry standards and government or other regulatory agencies.
	Install all electrical connections to local code.
	 Use only electrical wire of sufficient gauge and insulation to handle the rated current demand. All wiring must meet local codes.
	 Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.
	 Protect components from damage, wear, and harsh environment conditions.
	 Allow ample room for maintenance, panel accessibility, and cover removal.
	 Protect components from damage, wear, and harsh environment conditions.
	 Allow ample room for maintenance, panel accessibility, and cover removal.
	 Protect equipment with safety devices as specified by applicable safety regulations.
	 If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning prior to returning power to the circuit.
1.1.1 Additional Reference	NFPA 70B, Electrical Equipment Maintenance.
Materials:	NFPA 70E, Electrical Safety Requirements for Employee Workplaces.
	ANSI/NFPA 79, Electrical Standards for Metalworking Machine Tools.
	OSHA 29 CFR, Part 1910, Occupational Health and Safety Standards.
	 National and local electrical codes and standards.
1.1.2 Qualified Personnel	The term qualified personnel is defined here as individuals who thoroughly understand the equipment and its safe operation, maintenance and repair. Qualified personnel are physically capable of performing the required tasks, familiar with all relevant safety rules and regulations and have been trained to safely install, operate, maintain and repair the equipment. It is the responsibility of the company operating this equipment to ensure that its personnel meet these requirements. Always use required personal protective equipment (PPE) and follow safe electrical work practices.
1 1 2 Intended Lice	
1.1.5 Intended Ose	WARNING
	Using this equipment in ways other than described in this manual may result in personal injury, death or property and equipment damage. Use this equipment only as described in this manual.
	 ADB Airfield Solutions cannot be responsible for injuries or damages resulting from nonstandard, unintended applications of its equipment. This equipment is designed and intended only for the purpose described in this manual. Uses not described in this manual are considered unintended uses and may result in serious personal injury, death or property and equipment damage. Unintended uses may result from taking the following actions: Making changes to equipment that are not recommended or described in this manual or using parts that are not genuine ADB Airfield Solutions replacement parts. Failing to make sure that auxiliary equipment complies with approval-agency requirements, local codes and all
	applicable safety standards.Using materials or auxiliary equipment that are inappropriate or incompatible with ADB Airfield Solutions
	equipment. Allowing unqualified personnel to perform any task.
4.4.4.04.0.0.0	

1.1.4 Storage



If equipment is to be stored prior to installation, it must be protected from the weather and kept free of condensation and dust.

Failure to follow this instruction can result in injury or equipment damage.

1.1.4.1 Operation

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- Only qualified personnel, physically capable of operating the equipment and with no impairments in their judgment or reaction times, should operate this equipment.
 - Read all system component manuals before operating this equipment. A thorough understanding of
 system components and their operation will help you operate the system safely and efficiently.
 - Before starting this equipment, check all safety interlocks, fire-detection systems, and protective devices such as panels and covers. Make sure all devices are fully functional. Do not operate the system if these devices are not working properly. Do not deactivate or bypass automatic safety interlocks or locked-out electrical disconnects or pneumatic valves.
 - · Protect equipment with safety devices as specified by applicable safety regulations.
 - If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning.
- Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment.
- Never operate equipment with a known malfunction.
- · Do not attempt to operate or service electrical equipment if standing water is present.
- Use this equipment only in the environments for which it is rated. Do not operate this equipment in humid, flammable, or explosive environments unless it has been rated for safe operation in these environments.
- · Never touch exposed electrical connections on equipment while the power is ON.

1.1.4.2 Material Handling Precautions

1.1.4.3 Action in the Event of a System or Component Malfunction

CAUTION

This equipment may contain electrostatic sensitive devices.

- · Protect from electrostatic discharge.
- Electronic modules and components should be touched only when this is unavoidable e.g. soldering, replacement.
- Before touching any component of the cabinet you should bring your body to the same potential as the cabinet by touching a conductive earthed part of the cabinet.
- Electronic modules or components must not be brought in contact with highly insulating materials such as plastic sheets, synthetic fiber clothing. They must be laid down on conductive surfaces.
- The tip of the soldering iron must be grounded.
- · Electronic modules and components must be stored and transported in conductive packing.

WARNING



- Disconnect and lock out electrical power.
- Allow only qualified personnel to make repairs. Repair or replace the malfunctioning component according to instructions provided in its manual.
- 1.1.4.4 Maintenance and Repair



WARNING

Allow only qualified personnel to perform maintenance, troubleshooting, and repair tasks.

- Only persons who are properly trained and familiar with ADB Airfield Solutions equipment are permitted to service this equipment.
- Disconnect and lock out electrical power.
- · Always use safety devices when working on this equipment.
- · Follow the recommended maintenance procedures in the product manuals.
- · Do not service or adjust any equipment unless another person trained in first aid and CPR is present.
- Connect all disconnected equipment ground cables and wires after servicing equipment. Ground all conductive equipment.
- Use only approved ADB Airfield Solutions replacement parts. Using unapproved parts or making unapproved modifications to equipment may void agency approvals and create safety hazards.
- · Check interlock systems periodically to ensure their effectiveness.
- Do not attempt to service electrical equipment if standing water is present. Use caution when servicing
 electrical equipment in a high-humidity environment.
- · Use tools with insulated handles when working with electrical equipment.

1.1.4.5 Operation of Overloaded Regulators

WARNING



Operation of a Regulator while overloaded at any step may result in equipment failure or equipment damage.

2.0 Introduction

2.1 About this manual

CCF (Ferroresonant) L-828 / L-829 Constant Current Regulator

The manual shows the information necessary to:

- Install
- Carry Out Maintenance
- Carry Out Troubleshooting on the CCF (Ferroresonant) L-828 / L-829 Constant Current Regulator.

2.1.1 How to work with the manual

Familiarize yourself with the structure and content.
 Carry out the actions completely and in the given sequence.

2.1.2 Record of changes

PAGE	REV/	DESCRIPTION	EC NO	CHECKED		DATE
TAGE		Released manual	00819	IG	WT	01/25/02
3-1, 2-16, 2-17, 7-2, 7.4 to 7- 10	L	Added lifting instructions and CCR weight table, and updated the parts list tables, and Fig 7-3	01471	WT	WT/JG	10/21/05
All	М	Correct rev level to match PDM	N/A	WT	WT	10/21/05
Pg 2-3, 2- 5, 2-10, 2- 13, 5-2	Ν	Corrected callouts Fig 2-3, Table 2- 1, Table 2-9, Table 5-1, Removed Fig 8-3	01635	BB/JR	WT	6/21/06
8-1, 8-2, 8-3, 8-4, 8-5	0	Revised notes on pg 8-1 and revised schematics Fig 8-1 thru 8-5	01759	WT/BE	WT	6/12/07
2-2, 2-3, 2-5, 2-15, 4-3, 6-7, 6-9, 8-1	Ρ	Added references to ACE2 manual 96A0357 and updated weights and dimensions. Added references to VR7 & VR8 input lightning arrestors and updated parts list. Corrected list of figures.	01875	JC	JC	1/7/08
7-5	Q	Corrected part 44A6178 to show as 3-step rotary switch, added part 44A6178-5 as 5-step rotary switch in Fig 7-3	01893	JC	JC	1/18/08
ALL	R	Updated Name		JM	JM	5/29/09
2-15, 3-6, 7-2, 7-3	S	Reference ECO 2200. Changed size of 10KW 240/480 VAC CCF to medium frame	02349	JC	JC	6/25/09
All	Т	ADB update		ER	GM	12/17/09
6-9	U	SCO update		JC	JR	05/28/10
All	V	Updated entire manual, Diagrams/Schematics	2306	JG	JC	3/03/11
All	W	Updated parts, diagrams, schematics and drawings	3285	JC	JG	06/09/11
	Х					
	Y					

2.2 Product	
Introduction	WARNING Read the instructions in their entirety before starting installation.
	This section describes the ADB Airfield Solutions <i>Signature Series</i> Ferroresonant, L-828/L- 829, constant current regulators (CCRs). These CCRs are manufactured according FAA specification AC 150/5345-10 (latest edition).
2.3 Compliance with	FAA
Standards	L-828/L-829 AC 150/5345-10 (Current Edition) ETL Certified
	ICAO
	Aerodrome Design Manual Part 5, para. 3.2.1.4 to 3.2.1.6
	Military
	UFC 3-535-01; NAVAIR 51-50AAA-2
	Uses
	Supplies three or five precision output levels to power series lighting circuits on airport runways and taxiways.
2.4 Features	 Advanced CCR architecture combines the performance advantages of both saturable reactor and Ferroresonant technologies. Produces minimal EMI, high efficiency, and near unity power factor for AC 150/5345-10 test conditions, exceeding FAA and military requirements for power factor and efficiency. Unique CCR design has excellent input power factor and efficiency at all intensity steps and lower loads.
	 Does not exceed the conducted power line emission limits given in Table 4 of AC 150/5345-10 (latest edition) with testing as specified by the Federal Communications Commision (FCC) in the Code of Federal Regulations (CFR) Title 47, Subpart B, Section 15.107b. Does not exceed the radiated emission limits given in Table 5 of AC 150/ 5345-10 with testing as specified in the Code of Federal Regulations (CFR) Title 47, Subpart B, Section 15.109b.
	 Optional integrated ACETM unit provides state-of-the-art remote control and L-829 monitoring capability. Unique "cycle" mode allows display of True-RMS current and voltage, VA, watts, lamps-out, and series circuit insulation resistance value to be alternately displayed. A visual indication is also provided for all other FAA-monitored parameters, including open circuit, overcurrent, loss of input power, loss of input voltage, low VA (drop in load VA of 10%), Remote/Local status, and incorrect output current.

- No input turn on in-rush current surge.
- To minimize the floor space required in a vault, ADB 4-30kW regulators can be stacked using a stacking kit. See Kits section for details.
- Available in two classes and styles: Class 1 = 6.6A maximum output current (4-30kW only.) Class 2 = 20A maximum output current (15-70kW only) Style 1 = 3 Brightness Steps Style 2 = 5 Brightness Steps
- If input power loss occurs, operation will resume within five seconds after restoration of input power.
- Brightness Steps can be changed in the field (between 3 and 5 Steps). New label required.
- Field upgradable from L-828 to L-829 with ACE unit.
- Industrial powder coat finish.
- Input lightning protection and output lightning protection included.

simply adding redundant communication wires. See ADB ACE2 catalog sheet 2084 for

2.5 Electrical Supply	Power Input: 60Hz, single-phase, available in 208, 220, 240, 347and 480 Vac
	Power Factor*: 0.99 or more for 4 to 30kW 0.95 or more for 50 and 70kW
	NOTE: Efficiency 90% minimum for 4 to 20kW 92% minimum for 30kW 93% minimum for 50kW 94% minimum for 70kW
2.5.1 Remote Control	120V AC, 60Hz or +48V DC, ±10%
2.5.2 Total Harmonic	Current THD: 10% maximum in highest step
Distortion* (THD)	Voltage THD: 1.9% maximum in all steps
	* Tested with 100% resistive load according to FAA AC150/5345-10 (Latest Edition).
2.5.3 Theory of Operation Introduction	Ferroresonant circuitry and a solid-state control system accurately regulate the output current to within the FAA-allowable range from no load to full load and with input voltage variations of -5% to +10% of nominal.
	For more theory of operation see: "Theory of Operation" on page 8.
2.6 ACE2 Unit	The ACE2 TM unit provides L-829 monitoring and optional megging or CCR input monitoring capability. Each unit is installed locally at each CCR that requires remote control and/or monitoring within the airfield lighting electrical vault. Optional CCR input monitoring monitors the following:
	— CCR input current
	— CCR input voltage
	 CCR input volt-amps (VA)
	 CCR input power (watts)
	 CCR input power factor
	— CCR % efficiency
	The ACE2 unit is also a component of ADB's distributed control and monitoring system. Each unit can be easily connected to an Airport Lighting Control & Monitoring System (ALCMS) by

additional information.

Introduction

2.7 Environmental Operating Conditions	 Temperature: -40°C to +55°C (-40°F to +131°F) Humidity: 10 to 95% Altitude: 0 to 6,600 ft (2,000 m)
2.7.1 Monitoring Option	See Figure 1.
	Figure 1: CCF Ordering Codes
	Ordering Code CCFXXXX-XXXX Amperage
	Size 04 = 4kW, 6.6A only 07 = 7.5kW, 6.6A only 10 = 10kW, 6.6A only 15 = 15kW 20 = 20kW 30 = 30kW 50 = 50kW, 20A only 70 = 70kW, 20A only
	Output Range 3 = 3-step without Series Cutout ¹ 4 = 3-step with Series Cutout ¹ 5 = 5-step without Series Cutout 6 = 5-step with Series Cutout
	Input Voltage 1 = 208, 4-30kW only 2 = 240, 4-30kW only 3 = 480 5 = 220, 4-30kW only
	Monitoring Options (See Application Notes) 0 = None (Standard L-828) 1 = ALCMS Scanning Monitor Interface 2 = ALCMS Scanning Monitor Ready 3 = L-829 Monitoring (ACE) 4 = Insulation Resistance Monitoring System (IRMS) Ready 5 = L-829 Monitoring (ACE) and IRMS 6 = L-828 with Digital Power Meter
	CCR Input/Output Monitoring 0 = No optional CCR input or output circuit monitoring ² A = With L-829 or IRMS monitoring; without optional input CCR monitoring ³ G= With L-829 or IRMS monitoring; with optional input CCR monitoring ³
	Footnotes
	 A ferroresonant CCR is preferred for airports that require low output harmonic content (EMI) or that have varying loads, such as Runway Guard Lights using incandescent (tungsten-halogen) lamps, L-849 REILs using xenon flash lamps, or Runway Status Lights (RWSL)
	 Runway Guard Lights using incandescent (tungstenhalogen) lamps should be powered with ferroresonant type CCRs and not with thyristor type CCRs
	 3-step, 20A is not standard FAA operation. ADB Airfield Solutions can offer a non-ETL Certified Style 1, Class 2 CCR for dedicated 5.5A sign circuits or other peeds. Please contact the ADB Sales Department for

- circuits or other needs. Please contact the ADB Sales Department for more details.
 Used only with Monitoring Options 0, 1, 2, and 6.
 Used only with Monitoring Options 3 and 5.

2.7.2 Application Notes

0 None Standard

L-828 supplied with analog ammeter

1 ALCMS Scanning Monitor Interface (SMI)

The SMI option adds Primary Power and Remote/Local monitoring relays. Dry relay Interface contacts are connected to a dedicated terminal block for each monitored point. Typical application: connecting ADB L-828 CCR to ALCMS or L-827 that is manufactured by others. Note that this option does not provide dedicated output current or voltage transformers.

2 ALCMS Scanning Monitor Ready (SMR)

The SMR option adds several monitoring relays (including Primary Power and Remote/Local) and also CCR output current and voltage transformers. All monitored signals are connected to a dedicated terminal block. Application only for connecting ADB L-828 CCR to older ADB Gen I/II ALCMS scanning monitoring system.

3 L-829 Monitoring (ACE[™])

Includes FAA L-829 monitoring equipment.

If application is for connection to ADB L-890 **ALCMS**: Add a "/A" to end of Ordering Code. The ACE unit will then be programmed to provide monitoring data via dual redundant communication links. If application is for a stand-alone L-829 CCR: Ordering Code is not changed. The ACE unit is programmed to activate a dry contact closure if a fault is present. The fault alarm can then be connected to any external monitoring system.

4 Insulation Resistance Monitoring System (IRMS) Ready

This option adds an IRMS board in the CCR. Application: connection to externally mounted ADB ACE unit.

5 L-829 Monitoring (ACE) Includes FAA L-829 and IRMS equipment and IRMS

- If application is for connection to ADB L-890 ALCMS: Add a "/A" to end of Ordering Code. The ACE unit will then be programmed to provide monitoring data via dualredundant communication links.
- If application is for a stand-alone L-829 CCR with Insulation Resistance Monitoring: Ordering Code is not changed. The ACE unit is programmed to activate a dry contact closure if a fault is present. The fault alarm can then be connected to any external monitoring system.

6 L-828 with Digital Power Meter

This option replaces the analog ammeter with a Digital Power Meter. The Digital Power Meter is used on L-828 CCRs to indicate True RMS output current, voltage, VA, and watts. It can also be set to activate an alarm if there is a 10% or 15% drop in the load (Low VA).

2.8 Theory of Operation	This subsection describes the L-828 CCR theory of operation.		
2.8.1 Power Circuit	See Figure 2. A Ferroresonant network consisting of T1, C1, and the SCRs draws from the input lines. This network is capable of drawing a limited amount of power. It can be routed to one of two places. The first is the output leads to the airfield. The second is a resonant tank comprised of C1 and part of T1.		
	As more power is allowed to flow into the resonant tank, less is available to flow to the field. It is by regulating the current in this tank that the SCRs regulate throughput current to the airfield. It is important to note that the output of the regulator will be the smallest when the SCRs are conducting 100% of the time. This is the opposite of what is seen in simple SCR regulators where the SCRs are used to directly control the output of the regulator.		
	NOTE: C1 is actually a bank of capacitors located near T1.		
	The components of the Ferroresonant network are designed to deliver an output current slightly higher than 6.6 A/20 A for the minimum input voltage, while the SCRs are fully off.		
2.8.2 Output Measurement	The output current flows through the high voltage current transformer T5. T5 provides feedback to the URC board on the actual current output to the airfield series circuit.		
	A second current transformer, T2, provides current to a true-rms-reading ammeter mounted onto the front panel to indicate output current.		
2.8.3 Universal Regulator Controller (URC)	See Figure 6. This subsection describes the board level circuitry found on the universal regulator controller.		
	Figure 2: L-828 CCR Power Circuit Block Diagram		
	Input Voltage		

2.8.3.1 URC PCB The URC rece

The URC receives the inputs listed below. See Figure 6 in this section and Figure 42 in the *Wiring Schematics* section.

RMS Current Meter

• Local control signals from the front panel rotary switch.

SCRs

URC Controller

- Remote control signals from a remote control terminal block located in the L-828 chassis (120Vac/48Vdc) (TB1).
- A current proportional to the output current from a current transformer (T5).
- Phase angle reference voltage derived from the input voltage.
- 24 Vac center tapped supply voltage from T4.

- The URC provides the outputs listed below.
- A contact to complete the input contactor K1 coil circuit.
- A contact to enable the Remote CCI voltage at TB1.

Inputs/Outputs

	 Gate drive signals to the SCR block used to regulate the output current.
2.8.4 Output Current Monitor Circuitry	The system output current is sensed by a current transformer (T5) whose secondary is connected to J8-3 and J8-4 on the URC board. This current signal is passed through a 15-ohm shunt resistor (R38), located on the URC board. For the 6.6 amp regulator, T5 provides a 100:1 step-down of the feedback current. For 20 A regulators, this ratio is 300:1. Output current steps 1-5 would correspond to voltage levels of 420, 510, 615, 780, and 990 millivolts respectively.
2.8.5 Local Control Position Detection	Local control position detection is accomplished by using a rotary switch mounted on the front door of the CCR. See Figure 3.
2.8.6 Contactor Drive	The contactor drive circuit on the URC PCB pulls in the main contactor K2 by shorting points J4-2 to J4-4.
2.8.7 Remote Control Position Detection	When the local control signal to the micro-controller indicates "remote" the remote control circuitry is active. Relay K1 on the URC board closes, providing 120VAC to the CCI connection on TB2. The remote control inputs incorporate surge suppression and are optically isolated from the rest of the PCB.

2.8.8 Fault Protection

This subsection describes URC fault protection.

Overcurrent Protection

The micro-controller detects an over current condition by comparing the output current to a preset value. If the output current exceeds this value the controller will shut the regulator down by removing drive to the input contactor. This contactor will remain de-energized until the controller is reset either by selecting the OFF position (remotely or locally) or cycling the input power off for a minimum of 2 seconds and then back on. The control board will not recognize momentary over currents caused by load switching or other transient conditions.

Open Circuit Protection

The micro-controller detects an open circuit by the absence of current in the regulator output (this will also detect an open or shorted current transformer). If the output current is less than 1.5 amps, the controller will shut the current regulator down within one second by removing drive to the input contactor. This contactor will remain de-energized until the controller is reset either by selecting the OFF position (remotely or locally) or cycling the input power off for a minimum of 2 seconds and then back on.

2.9 L-828 CCR

See Figure 3. This subsection describes the L-828 CCR. The L-828 uses a Universal Regulator Controller (URC) to provide regulator and control functions.

NOTE: Figure 3 shows a Ferroresonant 15 kW/6.6 A L-828 CCR. The other L-828 CCRs (4, 7.5, 10, 20-30 kW/6.6 A/20 A and 50/70kW) may differ in size and appearance.

Figure 3: L-828 CCR (4 -30kW/6.6 A)



1 Ammeter (shown) or Digital Power Meter

2 Rotary Switch

The L-828 CCRs are designed to:

- Supply three or five precision output current levels (6.6 A/20 A maximum) to power airport series lighting circuits on runways and taxiways.
- Accurately regulate the output current to within ±1% of the adjustable nominal levels from no load to full load and with input voltage variations of -5% to +10% of nominal.
- Maintain the nominal output current levels even when 30 percent of the isolation transformers in the series lighting circuit supplied by the regulator have open secondaries.

2.10 L-829 CCR

See Figure 4. This subsection describes the L-829 CCR. The L-829 uses a URC to provide regulator and control functions. It also uses the Advanced Control Equipment (ACETM or ACE2TM) for control and monitoring functions.

NOTE: Figure 4 shows a L-829 (15 kW/6.6 A) CCR. The other L-829 CCRs (4, 7.5, 10, 20-30 kW/6.6 A/20 A & 50/70kW) may differ in size and appearance.





1 ACE2 Front Panel Display

2 L-829 CCR

3 Rotary Switch

2.11 SGRS Powerpack[™]

This subsection describes the Switchgear Regulator Style Powerpack. The SGRS Powerpack operates similar to the stand-alone type L-828 / L-829 and uses a URC to provide regulator and control functions. It also uses the Advanced Control Equipment (ACE™ or ACE2[™]) for control and monitoring functions.

The main difference is the CCR frame which is designed to insert into a SGRS line-up.

NOTE: Figure 5 shows a Ferroresonant L-829 (30 kW/6.6 A) CCR. The other L-829 CCRs (4, 7.5, 10, 15, 20 kW/6.6 A/20 A and 50/70kW) may differ in size and appearance.

SGRS Powerpack with ACE or ACE2 Figure 5:



- ACE not shown see Figure 14, Item 1(Installed on inside front of SGRS door) 1.
- 2. SGRS Powerpack
- 3. Rotary Switch - not Shown See Figure 4, Item 3 (Installed on front of SGRS door)
- 4. Circuit Breaker
- 5. Series Circuit Stab Connector
- Input Power and control wiring stab connector 6.
- URC Circuit Board 7. 8.
 - Roller Wheels

2.12 Universal Regulator Controller

See Figure 6 below. The Universal Regulator Controller (URC) is a PC board that is designed to provide all regulator and control functions for Ferroresonant L-828/L-829 CCRs manufactured by ADB Airfield Solutions. This is accomplished with an 8-bit embedded microcontroller and interface circuitry contained on a single 8 x 8 inch (203 mm x 203 mm) through-hole type printed circuit board. The universal regulator controller PCB performs the functions listed below.

- Produces SCR drive signals in accordance with the desired output current setting.
- Detects an overcurrent, or open circuit, and switches the constant current regulator off.
- When in Remote mode, enables the CCI to provide 120 Vac at 50 W. The CCI is the Remote power control source.

Figure 6: Universal Regulator Controller (URC)

2.12.1 L-829 Advanced Control Equipment (ACE or ACE2)

See Figure 4 and Figure 7. The L-829 ACETM (or ACE2TM) control and monitoring unit consists of an integrated control unit that is interfaced to each CCR either internally or within a small external enclosure. The ACE printed circuit boards are mounted inside a small and rugged environmental enclosure that is directly attached to the door of the L-829 CCR. The ACE consists of microprocessor-based module(s) that processes communication, control commands, input/output interface, and failsafe functionality for controlled elements in the airfield lighting vault.

Figure 7: ACE2 Control and Monitor Boards

Control Board



Monitor Board (mounted on top of control board)

For more information about the ACE, see:

- Advanced Control Equipment (ACE) manual 96A0287 or the Advanced Control Equipment (ACE2) manual 96A0357.
- ACE Programming manual 96A0348.

2.13 L-828/L-829 CCR Monitoring Options

2.13.1 Optional Insulation Resistance Monitoring System The L-829 CCR monitoring options include the Insulation Resistance Monitoring System (IRMS), Scanning Monitor Interface (SMI), and Scanning Monitor Ready (SMR).

The IRMS is used only on the L-829. It performs scheduled cable insulation resistance measurements and can also perform manually requested measurements. IRMS provides the ability for monitoring the long-term degradation of the airfield series circuit cabling and showing the results on the L-829 CCR front display panel.

WARNING



When servicing a regulator equipped with an IRMS module, be sure that power to the IRMS is disconnected by powering down the CCR before touching the IRMS board, or any of the high voltage components or wires.

 2.13.2 Optional Scanning Monitor Interface
 The scanning monitor interface is a relay assembly that can be mounted internally to the front panel of the CCR. The relay assembly consists of four relays and sockets. The relay assembly is used to generate feedback signals concerning the CCRs operation to the Remote Multiplexer. The relay assembly generates feed back for the following signals: Remote/local status, commanded ON status, regulator running status, and primary power status.
 2.13.3 Optional Scanning Monitor Ready

I he scanning monitor ready includes the scanning monitor interface plus one current transformer (CT) and one potential transformer (PT). It also has resistor loads, and a fuse in the potential transformer secondary. Differential signals presenting the actual series circuit voltage and current are transmitted to the scanning monitor system two-conductor shielded cables.

2.14 Optional Series Cutout Type SCO The series cutout Type SCO is often used at airports having a large number of series circuits to isolate the series circuit from the CCR during maintenance or testing operations. It also allows manual measurement of resistance of the series circuit to ground without disconnecting the series cable. The SCO cutout has a nominal working voltage of 5 kV and a nominal carrying current capacity of 20 amps AC.

Refer to Table 1 for required equipment that is supplied.

NOTE: For more information refer to the SCO Cutout manual 96A0294.

2.15 L-828 CCRs (4-70 kW 6.6 A/ 20 A): Required Equipment

Refer to Ta	able 2 for required equipment that is not supplied.	
Refer to "P	arts" on page 57 for ordering information.	
Table 1:	Required Equipment Supplied	
	Description	

Description	Quantity
L-828/L-829 constant current regulator	As Req'd on Order
Instruction manual	1 per CCR on Order

Table 2: Required Equipment Not Supplied

Description	Quantity
Input power wire. Refer to Table 3.	As required
Remote control wire, AWG 18 minimum, AWG 14 maximum	As required
Ground wire, AWG 8 minimum (6.6 A); AWG 6 minimum (20 A)	As required
Output load wire, AWG 6 minimum, 5000 Vac, L-824 type (6.6 A); AWG 8 minimum (20 A)	As required
Shorting jumper wire, AWG 8 minimum	As required
Disconnect switch or main circuit breaker	1
Voltmeter, 60 Vdc full scale	1
Ammeter, true-rms-reading, 9 A maximum scale	1
Inductive-type current probe	1

Description	Quantity
Ohmmeter	1
Mounting bolts, ½-13 x 1-1/2 in. long, ½ STD washers, and lockwashers	4

2.16 Input Wire Size

Table 3 refers to recommended input power supply wire size for each regulator power rating dependent on the input voltage. This recommendation is based on 75°C rated copper wire per NEC Table 310.16.

Table 3:	Recommende	d Input	Wiring	Rating

Power Rating	208 Vac	220 Vac	240 Vac	347 Vac	480 Vac	2400 Vac See note.
4 kW	AWG 10	AWG 10	AWG 10*	AWG 12*	AWG 14*	AWG 14*
7.5 kW	AWG 6	AWG 8	AWG 8	AWG 8	AWG 10*	AWG 14*
10 kW	AWG 4	AWG 6	AWG 6	AWG 8	AWG 10	AWG 14*
15 kW	AWG 3	AWG 3	AWG 4	AWG 6	AWG 8	AWG 14*
20 kW	AWG 2/0	AWG 1/0	AWG 2	AWG 4	AWG 6	AWG 14*
30 kW	AWG 3/0	AWG 3/0	AWG 2/0	AWG 2	AWG 4	AWG 12
50 kW	Not applicable	Not applicable	Not applicable	Not applicable	AWG 1/0	AWG 10
70 kW	Not applicable	Not applicable	Not applicable	Not applicable	AWG 3/0	AWG 8
*Increased 1	wire size to com	ply with small co	nductor limits	in NEC 240.4.	D.	

NOTE: Wire to be rated for 5000 V for 2400 V CCRs.

2.17 Input Power Breaker Sizing

It is recommended that the circuit breaker on the input power supply lines have a rating of 125% of the CCR's input current, as given in Table 4, unless local codes require a different rating technique. Refer to the CCR's nameplate for the kW rating and input voltage to determine the actual input current from Table 4. If no standard-size circuit breaker exists at the 125% value, use the next larger standard-size circuit breaker.

NOTE: The currents listed in Table 4 represent actual input currents assuming the worst case limits of AC 150/5345-10 for power factor, efficiency, and number of required lamps out.

Table 4: CCR Input Voltage and Current for the CCR Power Ratings

Power Rating	208 Vac	220 Vac	240 Vac	347 Vac	480 Vac	2400 Vac
4 kW	27 A	26 A	24 A	16 A	12 A	3 A
7.5 kW	51 A	48 A	44 A	31 A	22 A	5 A
10 kW	68 A	65 A	59 A	41 A	30 A	6 A
15 kW	97 A	92 A	84 A	58 A	42 A	9 A
20 kW	129 A	122 A	112 A	78 A	56 A	12 A
30 kW	190 A	179 A	164 A	114 A	82 A	17 A
50 kW	Not applicable	Not applicable	Not applicable	Not applicable	136 A	28 A
70 kW	Not applicable	Not applicable	Not applicable	Not applicable	188 A	38 A

2.18 Specifications

This subsection provides specifications for L-828/L-829 CCR (4-70 kW 6.6 A/20 A).

Table 5:Class, Style and Power Ratings

Class	L-828/L-829 CCR Max Output Current	Style	Brightness Steps	Nominal Output Current	Power Ratings
1	664	1	3	4.8 A, 5.5 A, 6.6 A	4, 7.5, 10, 15, 20
1 0.0 A	0.0 A	2	5	2.8 A, 3.4 A, 4.1 A, 5.2 A, 6.6 A	and 30 kW
2	20 A	2	5	8.5 A, 10.3 A, 12.4 A, 15.8 A, 20 A	15, 20, 30, 50 and 70 kW

Table 6: Power Factor

CCR	Power Factor
4 - 10 kW	0.90 minimum
15 -70 kW	0.95 minimum

2.18.1 Efficiency

The efficiency of the regulator operated with rated input voltage into a full load having unity power factor is not less than the value shown in Table 6.

Table 7: Effic	ciency
CCR	Efficiency
4-20 kW	0.90 minimum
30 kW	0.92 minimum
50 kW	0.93 minimum
70 kW	0.94 minimum

2.18.2 Reactive Loading

The CCR maintains the output current within the limits of Table 8 for all brightness steps when the load is connected via isolating transformers, and the secondaries of 30 percent of the transformers become open-circuited. The load before opening the isolation transformer secondaries may be any value from half to full load. For regulators less than 10 kW loaded as specified above, the current remains below 6.8 amperes for the 100 percent brightness step.

Class	Style	Step	Nominal output amperes (A) root mean square (RMS)	Allowable range (A RMS)	
		B100	6.6	6.5 - 6.7	
1	1	B30	5.5	5.4 - 5.6	
		B10	4.8	4.7 - 4.9	
		B5	6.6	6.5 - 6.7	
1	2	B4	5.2	5.1 - 5.3	
		B3	4.1	4.0 - 4.2	
		B2	3.4	3.3 - 3.5	
		B1	2.8	2.7 - 2.9	
		B5	20.0	19.7 - 20.3	
				12.8	15.5 - 16.1
2	2 2		12.4	12.1 - 12.7	
		B2	10.3	10.0 - 10.6	
		B1	8.5	8.2 - 8.8	

Table 8: Output Current and Limits

2.18.3 Resistive Loading

The regulator maintains the output current within the limits of Table 8 while powering any load between no load (or short circuit) and full load. For regulators 10 kW or larger, the regulation is maintained over the full range of environmental conditions specified in this section and for the input voltages specified in Table 4. For regulators less than 10 kW, the regulation is provided at nominal input voltage for all brightness steps.

Refer to Table 8 for clisted in Environment	output current limits. al Operating Condition	Current regulation is obt	ained under the conditions	
The L-828 CCRs are designed for indoor use only in an area with adequate ventilation f cooling the constant current regulator. The environmental operating conditions include temperature range, relative humidity, and altitude.				
Table 9: Enviro	nmental Operating	Conditions		
Temperatu	ure Range			
Without monitoring circuitry	With monitoring circuitry	Relative Humidity	Altitude	
-40 to +55 °C (-40 to +131 °F)	0 to +55 °C (-18 to +131 °F)	10 to 95% (non- condensing)	Sea level to 6,600 ft (2000 m)	
L-828 CCRs have the	e following protectior	n devices:		
Output open-circuOutput overcurrent	uit protection. nt protection.			
 Lightning arrestor 	s on output terminals	s and bushings.		
 Lightning arrestor 	s on input terminals.			
 Fuse protection of AC supply voltage of the URC PCB and brightness control voltage for Remote control. 				
The regulator includes an open-circuit protective device to open the primary switch within 2 seconds after an open circuit occurs in the secondary. The device resets within 2 seconds after the control switch is turned off and re-energized, and cannot be tripped by switching the load circuits or other transients.				
Regulators include an overcurrent protective device that opens the primary switch when the output current exceeds the 100 percent current (6.6 A or 20 A) by 5 percent. The device operates within 5 seconds after an overcurrent of 5 percent and within 1 second after an overcurrent of 25 percent. The device resets within 2 seconds after the control switch is turned off and re-energized. The overcurrent protection cannot be activated by a momentary (0.25 second) overcurrent caused by switching the load circuits and other transients.				
Input voltage is single Resistive Loading an between 95 and 110 momentary voltages damaged by such ov longer than 50 millise	e phase 60 Hz ac. R d <i>Reactive Loading</i> is percent of the nomir up to 120 percent of ervoltage so long as econds and do not oc	tegulators operate as rec in this section) when the nal value. The regulator i nominal input voltage w the duration of overvolta ccur more than once per	quired (see subsections input voltage is anywhere s designed to withstand ithout shutting off or being age excursions are not minute.	
For the L-828 only, a input module PCB in maximum output curr	flush-mounted true- dicates the output cu rent.	rms-reading ammeter m Irrent. The meter accura	ounted on the front of the acy is ± 3.0 percent of the	
Table 10: Rating	and Input Voltage			
Rating	In	nput Voltage		
4, 7.5, 10, 15, 20,	30 kW 208-48	0 Vac, -5 to +10%		
50, 70 kW	480 \	Vac, -5 to +10%		
Contact ADE	3 2400	Vac -5 to +10%		
	Refer to Table 8 for collisted <i>in Environment</i> The L-828 CCRs are cooling the constant temperature range, re Table 9: Environ Temperature Without monitoring circuitry -40 to +55 °C (-40 to +131 °F) L-828 CCRs have the Output open-circu Output open-circu Uightning arrestor Lightning arrestor Lightning arrestor Lightning arrestor Fuse protection on Remote control. The regulator include seconds after an oper after the control switch load circuits or other Regulators include at output current exceed operates within 5 sec overcurrent of 25 per turned off and re-ene (0.25 second) overcu Input voltage is single <i>Resistive Loading</i> an between 95 and 110 momentary voltages damaged by such ov longer than 50 millise For the L-828 only, a input module PCB into maximum output curren Table 10: Rating 4, 7.5, 10, 15, 20, 50, 70 kW	Refer to Table 8 for output current limits. listed <i>in Environmental Operating Conditi</i> The L-828 CCRs are designed for indoor cooling the constant current regulator. The temperature range, relative humidity, and temperature range, relative humidity, and temperature range, relative humidity, and temperature range. Without monitoring circuitry Without monitoring circuitry -40 to +55 °C 0 to +55 °C 0 to +55 °C (-40 to +131 °F) (-18 to +131 °F) L-828 CCRs have the following protection • Output open-circuit protection. • Output open-circuit protection. • Output open-circuit protection. • Output overcurrent protection. • Lightning arrestors on output terminals. • Fuse protection of AC supply voltage Remote control. The regulator includes an open-circuit proseconds after an open circuit occurs in the after the control switch is turned off and reload circuits or other transients. Regulators include an overcurrent protect output current exceeds the 100 percent of operates within 5 seconds after an overcurrent (0.25 second) overcurrent caused by switt Input voltage is single phase 60 Hz ac. For Resistive Loading and Reactive Loading between 95 and 110 percent of the nomir momentary voltages up to 120 percent of damaged by such overvoltage so long as longer than 50 milliseconds and do not out for the L-828 only, a flush-mounted true-input module PCB indicates the output current. <th< td=""><td>Refer to Table 8 for output current limits. Current regulation is obtailisted in Environmental Operating Conditions. The L-828 CCRs are designed for indoor use only in an area with cooling the constant current regulator. The environmental operating temperature range, relative humidity, and altitude. Table 9: Environmental Operating Conditions Temperature Range With monitoring circuitry Relative Humidity -40 to +55 °C 0 to +55 °C 10 to 95% (non-circuit protection devices: • Output open-circuit protection. • Output open-circuit protection. • Output open-circuit protection. • Output overcurrent protection. • Lightning arrestors on output terminals and bushings. • Lightning arrestors on output terminals. • Fuse protection of AC supply voltage of the URC PCB and brin Remote control. The regulator includes an open-circuit protective device to open the seconds after an open circuit occurs in the secondary. The device fat the control switch is turned off and re-energized, and cannot load circuits or other transients. Regulators include an overcurrent protective device that opens the output current exceeds the 100 percent current (6.6 A or 20 A) by operates within 5 seconds after an overcurrent protection cannot be (0.25 second) overcurrent caused by switching the load circuits at Input voltage is single phase 60 Hz ac. Regulators operate as reactistive Loading and Reactive Loading in this section) when the between 95 and 110 percent of the nominal value. The regulator indower wortage so long as the durati</td></th<>	Refer to Table 8 for output current limits. Current regulation is obtailisted in Environmental Operating Conditions. The L-828 CCRs are designed for indoor use only in an area with cooling the constant current regulator. The environmental operating temperature range, relative humidity, and altitude. Table 9: Environmental Operating Conditions Temperature Range With monitoring circuitry Relative Humidity -40 to +55 °C 0 to +55 °C 10 to 95% (non-circuit protection devices: • Output open-circuit protection. • Output open-circuit protection. • Output open-circuit protection. • Output overcurrent protection. • Lightning arrestors on output terminals and bushings. • Lightning arrestors on output terminals. • Fuse protection of AC supply voltage of the URC PCB and brin Remote control. The regulator includes an open-circuit protective device to open the seconds after an open circuit occurs in the secondary. The device fat the control switch is turned off and re-energized, and cannot load circuits or other transients. Regulators include an overcurrent protective device that opens the output current exceeds the 100 percent current (6.6 A or 20 A) by operates within 5 seconds after an overcurrent protection cannot be (0.25 second) overcurrent caused by switching the load circuits at Input voltage is single phase 60 Hz ac. Regulators operate as reactistive Loading and Reactive Loading in this section) when the between 95 and 110 percent of the nominal value. The regulator indower wortage so long as the durati	

CCR	RDimensions (H x W x D)1, 3Weight - Ib (kg)			(kg)			
Size	208/220 V	240/347/480 V	208 V	220 V	240 V	480 V	2400 V
414\0/	33 x 24 x 25 - in	33 x 24 x 25 - in	434	427	467	502	2450 (075 2)
46.00	83.8 x 61 x 63.5 - cm	83.8 x 61 x 63.5 - cm	(196.9)	(193.7)	(211.8)	(227.7)	2150 (975.2)
	36 x 29 x 30 - in	33 x 24 x 25 - in	556	480	514	600	2150 (075 2)
7.3KVV	91.4 x 73.7 x 76.2 - cm	83.8 x 61 x 63.5 - cm	(252.2)	(217.7)	(233.1)	(272.2)	2150 (975.2)
104/04	36 x 29 x 30 - in	33 x 24 x 25 - in	783	749	770	826	2450 (075 2)
TUKVV	91.4 x 73.7 x 76.2 - cm	83.8 x 61 x 63.5 - cm	(355.2	(339.7)	(349.3)	(374.7)	2150 (975.2)
154/0/	40 x 33 x 34 - in	36 x 29 x 30 - in	960	872	826	906	2450 (075 2)
IOKVV	101.6 x 83.8 x 86.4 - cm	91.4 x 73.7 x 76.2 - cm	(435.4)	(395.5)	(374.7)	(411)	2150 (975.2)
204/14	40 x 33 x 34 - in	40 x 33 x 34 - in	1290	1150	1187	1097	2150 (075 2)
ZUKVV	101.6 x 83.8 x 86.4 - cm	101.6 x 83.8 x 86.4 - cm	(585.4)	(521.6)	(538.4)	(497.6)	2150 (975.2)
2014	40 x 33 x 34 - in	40 x 33 x 34 - in	1410	1350	1381	1302	2450 (075 2)
SUKVV	101.6 x 83.8 x 86.4 - cm	101.6 x 83.8 x 86.4 - cm	(639.6)	(612.3)	(626.4)	(590.60)	2150 (975.2)
50kw ²	NA	70 x 33 x 34 - in	NA	NA	NA	2150 (975.2)	2400 (1088.6)
70kW ²	NA	177.8 x 83.8 x 86.4 - cm	NA	NA	NA	2400 (1088.6)	2400 (1088.6)

2.19 Dimensions and Table 11: Dimensions and Weight Weights

1. Based on Input Voltage

2. 50kW and 70kW CCRs are only available on 480V input

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3. 2400 Vac units are same dimensions as the 50/70 kW units



8: Ferroresonant CCR Dimensions – Typical of 4-30 kW





Figure 9: Ferroresonant CCR Dimensions – Typical of 50-70 kW



3.0 Installation	L-828 / L-829 CCR Installation		
	WARNING		
	Read installation instructions in their entirety before starting installation.		
	Refer to the FAA Advisory Circular AC 150/5340-26, Maintenance of Airport Visual Aids Facilities, for		
	 Observe all safety regulations. Observe all safety regulations. To avoid injuries, always disconnect power before making any wiring connections or touching any parts. 		
	 Become familiar with the general safety instructions in this section of the manual before installing, operating, maintaining or repairing this equipment. 		
	 Read and carefully follow the instructions throughout this manual for performing specific tasks and working with specific equipment. 		
	 Make this manual available to personnel installing, operating, maintaining or repairing this equipment. Follow all applicable safety procedures required by your company, industry standards and government or other regulatory agencies. 		
	 URC PCB is static-sensitive. Must be grounded when handling PCB. Route electrical wiring along a protected path. Make sure they will not be damaged by moving equipment. 		
	 Protect components from damage, wear, and harsh environment conditions. Allow apple room for maintenance, page accessibility, and cover romoval. 		
	 Protect equipment with safety devices as specified by applicable safety regulations. 		
	 If safety devices must be removed for installation, install them immediately after the work is completed and check them for proper functioning prior to returning power to the circuit. 		
	This section provides instructions for installing L-828/L-829 constant current regulators (CCRs) (4-70kW/6.6 A/20 A). Refer to the airport project plans and specifications for the specific installation instructions.		
3.1 Unpacking	The equipment is shipped ready for installation. Handle equipment very carefully to prevent component damage. Unpack the carton upon receipt and check the contents and their condition. Note any exterior damage to the carton that might lead to detection of equipment damage.		
	If you note any damage to any equipment, file a claim with the carrier immediately. The carrier may need to inspect the equipment.		
	NOTE: Take care to maintain the unit in an upright position when handling the regulator.		
3.2 Installation	Recommend lifting for the 4 thru 70kW regulators is to use a forklift from underneath the CCR frame. Lifting points, four 3/4-inch ID eyebolts on the top corners of the CCR frame, are provided per FAA specifications. If lifting eye bolts are used, use either a portable hoist and sling(s) or sling(s) attached from forks on forklift. See Table 11 (dimensions and weights) before lifting.		
	WARNING		
	Read installation instructions in their entirety before starting installation.		
	• If lift points (eyebolts) are used, lift straight up. Side loading on the eyebolts may cause them to bend.		
	Place the regulator inside a well ventilated room with sufficient clearance for personnel to inspect and maintain the unit.		
3.2.1 Wiring Connections			
and Startup	WARNING		
	Read installation instructions in their entirety before starting installation.		
	 Installation and operation of the CCR should be performed by personnel qualified to work on high voltage equipment. The high voltage involved with the unit makes it potentially dangerous and may be lethal if contacted by operating personnel. 		
	 Place wiring for output, input, and remote control only on the right side of the CCR to prevent damage to the PCB that is located on the front Left side of the enclosure. If output, input, and remote control wiring must enter from the left side of the enclosure then wiring must be then routed through conduit where it passes the PCB area. See Figure 10. 		

To install wiring, perform the following procedure:

- 1. Verify the input supply voltage corresponds to the voltage rating on the nameplate of the regulator.
- 2. Make sure the front panel rotary selector switch is set to the OFF position.
- 3. Ground the regulator by making an adequate ground wire (AWG 6 or larger) connection to the external earth ground lug on the regulator.
- 4. An appropriate disconnect-type cutout or circuit breaker shall be provided outside the regulator for the input power supply lines.
- 5. Short-circuit the output terminals TB2-1, TB2-2 using 8 AWG minimum wire to avoid lamp destruction in case of excessive current output.
- Refer to Table 3 for the recommended input wire. Connect the power supply lines from the disconnect switch or main circuit breaker to the CCR input fuse block F1/F2 or terminal block TB3. Tighten all connections.

Figure 10: Wiring on Right Side of CCR



- 1. Front of CCR
- 2. Place Conduit and Wire on Right Side of CCR
- 7. Engage main circuit breaker or disconnect switch to energize the regulator.
- 8. Turn front panel rotary selector switch to all brightness steps, and verify that current values on the panel ammeter correspond to those in Table 8 for each brightness step.
- 9. Disengage the main current breaker or disconnect switch to de-energize the regulator.
- 10. Turn the rotary selector switch to OFF.
- Connect remote control lines, if required, to remote control terminal block TB1. Use AWG 18, 300 V wire or larger for 120 Vac signals. See "Schematics" on page 63 for remote control connections.

NOTE: If the ADB Airfield Solutions Advanced Control Equipment (ACE) is used with the Ferroresonant L-828 CCR, refer to the Advanced Control Equipment manual (96A0245) or Advanced Control Equipment 2 (ACE2) manual (96A0357) for wiring connections to remote control.

Table 12 through Table 14 provide the necessary connections for remote control. Terminal B1 (B10) does not need to be wired. Brightness step B1 (B10) occurs when the regulator is switched on.

For this remote intensity step		Connect CCI to
LOW (4.8 A)		CC
MEDIUM (5.5 A)		CC, B30
HIGH (6.6 A)		CC, B100
OFF		Not applicable
Table 13: Remote 120 Vac Contro		trol Connections (5-Step/6.6 A)
For this remote intensity step		Connect CCI to
	2.8 A	CC
3.4 A		CC, B2
4.1 A		CC, B3
5.2 A		CC, B4
6.6 A		CC, B5
OFF		Not applicable

 Table 12:
 Remote 120 Vac Control Connections (3-Step/6.6 A)

 Table 14:
 Remote 120 Vac Control Connections (5-Step/20 A)

For this remote intensity step	Connect CCI to
8.5 A	CC
10.3 A	CC, B2
12.4 A	CC, B3
15.8 A	CC, B4
20 A	CC, B5
OFF	Nothing

12. Make sure wiring connections are tight and no wires are shorting across each other.

CAUTION

Read installation instructions in their entirety before starting installation.

Incorrect wiring can damage regulator. Double check all connections.

- 13. Energize regulator and set rotary selector switch to REM. Operate the CCR by remote control, and verify correct current levels are obtained on all brightness steps.
- 14. Turn rotary selector switch to OFF and de-energize regulator (disengage disconnect switch or main circuit breaker). Remove short-circuit link between output terminals TB-2-1 and TB2-2.
- 15. Connect the 6.6 A or 20 A series lighting circuit to the output terminals/ bushings and tighten all connections.

Table 15: Input/Output Connections

CCR Size	Input Location	Output Location
4 thru 30kW with SCO		Bottom of SCO
CCF 20kW/208 V	Top of each Fuse Block front of component plate right hand side	Lightning Arrestors (VR1 and VR2)
CCF 30kW/208 V	component plate right hand side	on Back of component plate
	Terminal Block (black)	Lightning Arrestors (V/R1 and V/R2)
CCF 4, 7.5, 10 kW	Front of component plate right hand side	on Back of component plate
N/A		Lightning Arrestors (VR1 and VR2) on Back of component plate

CCR Size	Input Location	Output Location
	Terminal Block (white)	
CCF 15,20,30 kW	Front of component plate right hand side Top of each Fuse Block front of component plate right hand side	Lightning Arrestors (VR1 and VR2) on Back of component plate
CCF 50, 70 kW	Top of each Fuse Block – front of component plate top right side	Lightning Arrestors (VR1 and VR2) on Back of component plate

3.3 Stacking CCR's (Optional)

CAUTION

Read installation instructions in their entirety before starting installation.

• Before stacking CCRs larger than 10 kW or stacking more than 2 CCRs, contact the ADB Airfield Solutions Sales Department.

To stack CCRs, perform the following procedure:

- Remove the four ½ x 3–3/4 HILTI anchor bolts with 4 nuts and lock washers for anchoring the CCRs to concrete, and the four 1/2–13 x ¾ hex head bolts and ½ split lock washers from the stacking kit (Part Number 94A0475/XX).
- 2. See Figure 11 for anchor bolt template. Use the four ½ x 3.75 Lg HILTI anchor bolts with 4 nuts and lock washers to anchor the CCR to the concrete floor.

NOTE: Make sure the clearance behind the CCR is far enough from the wall for easy access to the regulator.

Figure 11: Anchor Bolt Template



|--|

CCR	Α	В	С	D
Small	22.50 in	23.50 in	23.75 in	24.75 in
Medium	27.50 in	28.50 in	28.75 in	29.75 in
Large	31.50 in	32.50 in	32.75 in	33.75 in



Figure 12: Location of Bolts for Stacking CCRs

Hex Head Bolts and Split Lock washers
 ½ x 3–3/4 inch HILTI Anchor Bolt Location

- 3. Remove the 4 eye bolts from the anchored CCR.
- 4. Stack the second CCR by positioning its 4 holes carefully on top of the holes of the CCR anchored to the concrete floor.
- 5. Install the 4 hex head bolts and split lock washers
- (See Figure 12, Item 1 and Figure 13, Item 1).

Figure 13: Stacking Bolt



- Stacking Bolt
 Bottom CCR Anchored to Concrete
 Top CCR

3.4 SGRS Style Powerpacks (Optional)



CAUTION

Read installation instructions in their entirety before starting installation.

• SGRS Style Powerpacks should be installed using Powerpack lift device.

For information on installing SGRS Powerpacks refer to the SGRS Installation Manual. Document number 96A0303.

Figure 14: Powerpack Installation in SGRS



Upper Bay Powerpack
 Lower Bay Powerpack



4.0 Operation



WARNING

Read the instructions in their entirety before starting installation. Contents are static-sensitive. Must be grounded when handling PCB. Operation of a Regulator while overloaded at any step may result in equipment failure or equipment damage. 4.1 Introduction This section provides the operational procedures listed below for the L-828/L-829 constant current regulator (CCR) (4-70 kW/6.6 A or 20 A). CCR control procedures CCR shutdown procedures CCR adjustment procedures SCO Cutout working positions This subsection describes the regulator operations in local and remote controls.

4.2 CCR Control Procedures

4.2.1 Local Control

See Figure 16. Refer to Table 17 through Table 19 for output current when using local control. The front panel rotary selector switch is used for regulator local control. The rotary switch for the 3-step CCR has five positions; the rotary switch for the 5-step has seven positions. The regulator automatically maintains the output current within $\pm 1\%$ of the nominal value for the brightness position selected.

Figure 16: Switch (3-Step/5-Step)



Table 17: Output Current from Rotary Switch (3-Step/6.6A)

If you set the rotary switch to the following	The result is
B10	4.8 A current output
B30	5.5 A current output
B100	6.6 A current output

Table 18:	Output Current from Rotary Switch (5-Step/6.6 A)
-----------	--

If you set the rotary switch to the following	The result is
B1	2.8 A current output
B2	3.4 A current output
В3	4.1 A current output
B4	5.2 A current output
B5	6.6 A current output

OFF

Β1

- B2

B3

B4

able 19:	Output Current from Rotary	v Switch (5-Step/20 A)
	Calpat Callont Hom Rotal	

-	
If you set the rotary switch to the following	The result is
B1	8.5 A current output
B2	10.3 A current output
B3	12.4 A current output
B4	15.8 A current output
B5	20 A current output

4.2.2 Remote Control

See Figure 16. Refer to Table 20 for instructions on how to set up and use remote control.

Table 20:	Remote	Control
-----------	--------	---------

lf	Then
The rotary switch is set to position REM and remote control wiring is connected to remote control terminal block TB1 on the regulator	Remote control of the regulator is possible. The output current of the regulator will correspond to the brightness setting energized by remote 120 Vac or 48 Vdc control signals.
Switch is set to OFF	Remote control signals will not operate the regulator; that is, turn the regulator on to a particular brightness setting or turn the regulator off.
No remote control connections exist on terminal block TB1 (switch is set to REM)	The position REM becomes an additional OFF position; that is, the regulator is de-energized.

4.3 CCR Door Interlock (Optional)

The optional door interlock disables remote and local control of the CCR when the door is opened. If the door is opened while the CCR is running, the CCR will shut OFF.

This is to protect personnel from coming into contact with high voltage electronics.

NOTE: Power to the output terminals is now off, and the regulator cannot be energized by remote control signals. Power is still present on the input power terminals and on the internal control circuitry.

To bypass the interlock, pull out the plunger of the interlock switch. This will allow remote and local control of the CCR with the door open.

NOTE: Do Not use excessive force when pulling the plunger of the interlock switch or you will damage the switch.

4.4 CCR Shutdown Procedure

See Figure 16. To shut down the CCR, set the rotary switch to position OFF.

The door interlock removes power to the CCR when the door is opened. Pull out the plunger fully to bypass.

NOTE: Power to the output terminals is now off, and the regulator cannot be energized by remote control signals. Power is still present on the input power terminals and on the internal control circuitry.

To remove input power, disengage disconnect switch or external circuit breaker.
4.5 CCR Adjustment Procedures

This subsection provides regulator adjustment procedures.

NOTE: The regulator has been adjusted at the factory to provide the nominal output current levels as given in Table 8. If the current level settings need to be adjusted, read the following warning statement before proceeding.

WARNING



Read the instructions in their entirety before starting installation.

Only personnel qualified to work on high voltage systems should attempt to make any adjustments on the constant current regulator.

Turn the rotary selector switch on the front panel of the regulator to position OFF. Remove input power before servicing control circuitry.

Never service the regulator when it is in protective shutdown mode, Remote controls or power fluctuations can restart the regulator.

4.5.1 Output Current Adjustment

To adjust the output current, perform the following procedure:

1. Connect a clamp-on true rms-reading instrument (such as a Fluke 87 multimeter with a current clamp) around one of the output current leads. See Figure 17.

Figure 17: Output Current Clamp



NOTE: Make sure the meter is set on the AC current scale.

Because the output current waveform is not a true sine wave, the ammeter must be of the true-rms (root mean squared) type. Field instruments such as clamp-on ammeters and Simpson voltmeters will give erroneously low readings.

2. Energize the regulator locally, and set the rotary selector switch to the maximum brightness position **B5** or **B100**.

3. See Figure 18. Carefully adjust R40 on the universal regulator controller board until the desired current is measured on the meter.

WARNING



Read the instructions in their entirety before starting installation.

Dangerous voltages are present on the URC PCB. It is strongly recommended that a nonconductive screwdriver be used during calibration to protect personnel and the PCB from accidental damage.

NOTE: By adjusting the R40 on the highest brightness step, all other steps will be reclibrated.

Figure 18: R40 (URC Board)



4.5.2 Overcurrent Adjustment

No adjustment is necessary.

4.6 SCO Cutout Working Positions

See Figure 19 and Figure 20. The SCO cutout can be plugged in three orientations. For additional information on the SCO cutout, refer to manual 96A0294, SCO Cutout.

Figure 19: SCO Cutout Handle Orientations



In the operation position, the regulator is connected to the series circuit, and the microswitch is activated.

NOTE: An activated microswitch means that the normally open contact is closed and that the normally closed contact is open. For interlocking with the CCR, only the normally open contact is used. When the cover is removed, the microswitch is not activated. When the microswitch is not activated local and remote control is disabled.





See Figure 21. In the maintenance position, the regulator and the series circuit are both shorted and grounded. The microswitch is not activated.





You can determine the current orientation by observing the cutoff corner of the handle.

See Figure 22. In the test and measure position, the insulation resistance of the series circuit can be measured. The regulator operation can be tested under short-circuited output conditions.

In the test and measure position, the regulator is shorted and grounded; the series circuit is shorted and connected to the measurement socket. The microswitch is activated.

Figure 22: SCO Cutout Test and Measure Position



4.7 Application Notes

Refer to "Monitoring Option" on page 6 and Figure 1.

Monitoring Option	Description	Application
0	None	Standard L-828 supplied with analog ammeter
1	ALCMS Scanning Monitor Interface (SMI)	The SMI option adds Primary Power and Remote/Local monitoring relays. Dry relay contacts are connected to a dedicated terminal block for each monitored point. Typical application: connecting ADB L-828 CCR to ALCMS or L-827 that is manufactured by others. Note that this option does not provide dedicated output current or voltage transformers.
2	ALCMS Scanning Monitor Ready (SMR)	The SMR option adds several monitoring relays (including Primary Power and Remote/Local) and also CCR output current and voltage transformers. All monitored signals are connected to a dedicated terminal block. Application only for connecting ADB L-828 CCR to ADB Gen I/II ALCMS scanning monitoring system.
3	L-829 Monitoring (ACE TM)	 Includes FAA L-829 monitoring equipment. If application is for connection to ADB L-890 ALCMS: Add a "/A" to end of Ordering Code. The ACE unit will then be programmed to provide monitoring data via dual-redundant communication links. If application is for a stand-alone L-829 CCR: Ordering Code is not changed. The ACE unit is programmed to activate a dry contact closure if a fault is present. The fault alarm can then be connected to any external monitoring system.
4	Insulation Resistance Monitoring System (IRMS) Ready	This option adds an IRMS board in the CCR. Application: connection to externally mounted ADB ACE unit.
5	L-829 Monitoring (ACE) and IRMS	 Includes FAA L-829 and IRMS equipment. If application is for connection to ADB L-890 ALCMS: Add a "/A" to end of Ordering Code. The ACE unit will then be programmed to provide monitoring data via dual-redundant communication links. If application is for a stand-alone L-829 CCR with Insulation Resistance Monitoring: Ordering Code is not changed. The ACE unit is programmed to activate a dry contact closure if a fault is present. The fault alarm can then be connected to any external monitoring system.
6	L-828 with Digital Power Meter	This option replaces the analog ammeter with a Digital Power Meter. The Digital Power Meter is used on L-828 CCRs to indicate True RMS output current, voltage, VA, and watts. It can also be set to activate an alarm if there is a 10% or 15% drop in the load (Low VA).



NOTE: Scroll through displays using the **Scroll Up** and **Scroll Down** buttons. After 30 seconds the display will revert to the default setting of **A rms**.

4.8.4 Calibration Procedure

NOTE: The following is needed to calibrate the DPM:

- Calibrated true-rms AC multimeter with current clamp.
- High Voltage probe capable of reading 5,000V true-rms.
- Ability to apply a shorted load to CCR.
- Ability to apply a field load or equivalent resistive load to CCR.

Read the instructions in their entirety before starting installation.

The CCR must be operating during calibration. Risk of electrical shock. Failure to observe this warning may result in personal injury, death, or equipment damage.

Proceed as follows to calibrate the DPM

1. Depress and hold the top **SCROLL** button and the bottom **ENTER** button **simultaneously** for 3 seconds (See Figure 24) to enter the calibration menu.

Figure 26: Calibration Menu

WARNING



The **SCROLL** buttons are used to select items on the calibration menu. Scroll to the desired selection and then press the **ENTER** button. See the following steps to calibrate the DPM.

Current Calibration

During calibration you will be asked to wait until displayed "cnt" values settle. These "cnt" values are internal A/D values as measured by the power meter's microprocessor. These values will always vary slightly while the meter is measuring voltage and current. They are displayed to give feedback that the load has settled and the meter is obtaining a steady reading.

NOTE: TIP: At each calibration step, wait until the thousands digit has settled before proceeding.

A. Irms – High Step (6.6 amps)

Using the SCROLL buttons, select Irms and follow the prompts to calibrate the Irms.

- Short the CCR output and then turn the CCR to the highest step.
- Measure the CCR output current with a true-rms current meter and adjust the current value on the meter display to match.

NOTE: If the CCR output needs to be adjusted follow the procedure in "CCR Adjustment Procedures" on page 31.

• Wait until the lcnt and V Cnt values settle and select the ENTER button.

Figure 27: Irms High Step Calibration



B. Irms Low Step (2.8 amps)

Repeat the previous steps and follow the prompts for the Low CCR step.

C. Press ENTER button to save.

Figure 28: Irms Low Step Calibration



Voltage Calibration

At the calibration screen, scroll to Vrms on the menu and press the **ENTER** button. The next screen (Figure 29) shows the last calibration voltage set points and internal A/D numbers. **Select Y** (yes) to enter the Vrms calibration.

Figure 29: Vrms Calibration



A. Vrms - High Step Loaded



I

WARNING

Read the instructions in their entirety before starting installation. Use proper safety procedures when adjusting the meter display.

Following screen prompts, apply the field load or equivalent resistive load to the CCR at the high step. Measure the Vrms at the CCR output terminals with the High Voltage probe. Adjust the meter display to match the measured voltage. Wait for the cnt-number to settle (this may take a couple minutes while the load heats up) and then press the **ENTER** button.

Figure 30: Vrms High Step Loaded



B. Vrms - Off

Follow the prompts to turn off the CCR. When the **Cnt** has settled press the **ENTER** button. (**Cnt** may not go to zero)





5.0 Maintenance and Repair

5.1 Introduction

This section provides maintenance and repair instructions for the L-828 and L-829 CCF Aircooled CCRs.



WARNING

Read the instructions in their entirety before starting installation.

Only personnel authorized to work on high-voltage equipment should perform maintenance on the regulator.

Operate regulator under local control (using rotary switch) when performing maintenance tasks on the regulator. This will prevent the regulator from accidentally being turned on and causing serious injury or death. De-energize regulator by turning rotary switch to OFF, and remove input power to regulator by turning off disconnect switch or main circuit breaker before opening access door to service regulator.

If the regulator experiences an overvoltage or an over-current fault, it will enter protective shutdown mode. In this mode, the regulator turns off until either power to the regulator is cycled, or the regulator is turned off with either the rotary switch or the remote controls.

This section provides preventive maintenance for L-828 /L-829 constant current regulators (CCRs) (4-70 kW 6.6 A or 20 A).

5.2 Maintenance To keep the L-828/L-829 CCRs operating efficiently, follow a preventive maintenance schedule. Refer to Table 21.

	= =====================================	
Interval	Maintenance Task	Action
Daily	Check all control equipment for proper operation.	Check local and remote control (if used) on each brightness step.
	Check input voltage.	If input voltage is not within -5% to +10% of the nominal value specified on the nameplate of the regulator, notify power company to correct voltage.
Monthly	Check and record output current on each brightness step.	Use a true-rms reading instrument. Adjust current levels if out of tolerance. Refer to <i>Adjustment</i> <i>Procedures</i> in the <i>Operation</i> section. Refer to Table 8 for the current range for the 3-Step and 5-Step CCRs.
		Replace contacts that are excessively burned or pitted.
	Check relays, wiring and insulation.	Operate the local control switch to check for proper operation of relays and contactors.
Annually		Make sure input and output connections are tight and that no damaged wires or damaged insulation exists.
	Inspect housing for rust spots.	Clean and touch-up rust spots with paint.
	Inspect lightning arrestor connections.	Tighten any loose connections. Replace charred or burnt wiring or broken arrestors.
	Perform a short-circuit test.	Refer to Short-Circuit Test in this section.
	Perform an open-circuit test.	Refer to Open-Circuit Test in this section.
Unschedul ed	Check load on regulator.	At installation and subsequent load changes make sure that the output rms-voltage times the output true- rms current does not exceed the rated load on the nameplate of the regulator.

Table 21: L-828/L-829 CCR (4-70 kW/6.6 A/20 A) Maintenance

5.2.1 Short-Circuit Test



WARNING

Read the instructions in their entirety before starting installation.

Only personnel authorized to work on high-voltage equipment should perform maintenance on the regulator.

Since high open-circuit voltages may result by opening the primary of a series lighting circuit, only personnel authorized to work on high-voltage equipment should be allowed to perform the short-circuit test.

To perform the short-circuit test, perform the following procedure:

- 1. Remove input power to the regulator (turn off disconnect switch or main circuit breaker) and turn the rotary switch to OFF.
- Remove leads from output terminals and bushings. Use AWG 8 or larger wire to short output bushings.
- 3. Energize the regulator and turn the rotary selector switch to the lowest brightness step (1) and then to the remaining brightness steps. Check the output current on the ammeter at each step.

NOTE: The output current should be within the tolerance given in Table 8. The panel meter is intended to indicate function. Any calibrations should be performed with a calibrated true-rms current meter.

- If the output current is not within the limits specified in Table 8 check the input voltage to the regulator. The supply voltage should be within -5% to +10% of the nominal input voltage given on the regulator nameplate. Refer to *Adjustment Procedures* in the *Operation* section.
- 5. Turn off disconnect switch or main circuit breaker to remove input power to regulator.
- 6. Disconnect the shorting jumper and reconnect output cables.
- 7. Close input-power disconnect switch or main circuit breaker.

5.2.2 Open-Circuit Test



Read the instructions in their entirety before starting installation.

Only personnel authorized to work on high-voltage equipment should perform maintenance on the regulator.

Since high open-circuit voltages may result by opening the primary of a series lighting circuit, only personnel authorized to work on high-voltage equipment should be allowed to perform the open-circuit test.

To perform the open-circuit test, perform the following procedure:

- 1. Remove input power to regulator (turn off disconnect switch or main circuit breaker) and turn the rotary switch to OFF.
- 2. Disconnect cables from the output terminals and bushings.
- 3. Turn on input power to the regulator.
- 4. Turn the rotary switch to the lowest brightness position (1). The open-circuit protective device should automatically de-energize the regulator in less than 2 seconds.
- 5. Turn the rotary switch to OFF. The open-circuit protective device should reset.
- 6. Turn the rotary switch to position 1. The regulator should turn on and then de-energize in less than 2 seconds.
- 7. If regulator operation is satisfactory, turn rotary switch to OFF, and turn off disconnect switch or main circuit breaker before reconnecting the load.
- 8. After the load has been reconnected, turn on input power to the regulator.

5.3 Troubleshooting



WARNING

Read the instructions in their entirety before starting installation. Only personnel authorized to work on high-voltage equipment should perform maintenance on the regulator. Allow only gualified personnel to perform the following tasks. Observe and follow the safety instructions in this document and all other related documentation. Since high open-circuit voltages may result by opening the primary of a series lighting circuit, only personnel authorized to work on high-voltage equipment should be allowed to perform the open-circuit test. De-energize regulator by turning rotary switch S1 to OFF, and remove input power to regulator by turning off disconnect switch or main circuit breaker. Discharge capacitors and ground output terminals bushings by using a grounding rod prior to touching any parts. If the regulator de-energizes, the output circuit could be interrupted by an overcurrent, open-circuit, or undervoltage condition. Before inspecting the output circuit. Place rotary selector switch S1 in the OFF position and turn off disconnect switch or main circuit breaker. Without this precaution, a dip in the power line may reset the regulator and turn it on, resulting in an output voltage of thousands of volts which can cause serious injury or death. Contents are static-sensitive. Must be grounded when handling PCB. Short the output terminals before switching the regulator on. The wire should be AWG 8 or larger. 5.3.1 Preliminary The following is a check list of initial steps to perform. Troubleshooting Visually examine all areas of the CCR. Do burnt or loose connections/parts exist? • Is the input voltage present and within +10 to -5% of nominal? • Check all the fuses. Are the wire harness connectors to the control board fully seated? • Have the PCBs been adjusted in accordance with the instruction manual? • If the CCR works in local but not Remote, check the voltage on the Remote control lines. Can the CCR be re-energized by turning the rotary switch from OFF to Step B1 (B10)?

- Short the output of the CCR with an AWG 8 wire, and turn on the CCR. If the regulator operates normally, the problem is probably load related.
- If the CCR turns on and then shuts off after a few seconds and the ammeter has a high current reading, the problem is overcurrent. Adjust the output current accordingly. If the output current is not adjustable, replace the control board restart the regulator.
- If the CCR still fails in overcurrent, replace the SCR and restart.

5.3.2 Troubleshooting Fuses

This subsection provides information for troubleshooting fuses.

Table 22: L-828/L-829 Input Power Fuses F1 and F2.

Amp rating as a function of input voltage and CCR kW rating for input power fuses F1 and F2 on the L-828 and L-829 CCRs. Input Power Fuses, F1 and F2, per CCR Input Voltage and CCR kW Rating

••••	•••••••••••••••••••••••••••••••••••••••	-,					
SIZE	208 V	220 V	240 V	480 V	2400 V		
4kW	47A0092	47A0069	47A0069	47A0090			
7.5kW	47A0093	47A0093	47A0070	47A0091	For 2400\/		
10kW	47A0094	47A0071	47A0071	47A0085	applications a		
15kW	47A0099	47A0096	47A0096	47A0088	fuse or breaker		
20kW	47A0072	47A0072	47A0099	47A0087	provided		
30kW	47A0102	47A0101	47A0101	47A0097	external to the		
50kW	N/A	N/A	N/A	47A0106			
70kW	N/A	N/A	N/A	47A0141			
47A0069	Fuse 25A 250V	Time Delay					
47A0070	Fuse 45A 250V						
47A0071	Fuse 60A 250V						
47A0072	Fuse 125A 250V						
47A0085	Fuse 30A 600V						
47A0087	Fuse 60A 600V						
47A0088	Fuse 50A 600V	Fuse 50A 600V					
47A0090	Fuse 12A 600V	Fuse 12A 600V					
47A0091	Fuse 25A 600V	Fuse 25A 600V					
47A0092	Fuse 30A 250V						
47A0093	Fuse 50A 250V						
47A0094	Fuse 70A 250V						
47A0096	Fuse 80A 250V	Fuse 80A 250V					
47A0097	Fuse 90A 600V						
47A0099	Fuse 110A 250V						
47A0101	Fuse 175A 250V	Fuse 175A 250V					
47A0102	Fuse 200A 250V	Fuse 200A 250V					
47A0106	Fuse 125A 600V	Fuse 125A 600V					
47A0141	Fuse 200A 600V						

CCF/XXXX INPUT FUSES (F1, F2)

Table 23: C	JCF/XXXX Input	FUSE BIOCKS			
SIZE	208 V	220 V	240 V	480 V	2400 V
4kW	72A0091	72A0091	72A0091	49A0081	
7.5kW	72A0098	72A0098	72A0098	49A0081	For 2400\/
10kW	72A0091	72A0098	72A0098	49A0081	applications a
15kW	72A0091	49A0091	49A0091	49A0082	fuse or breaker
20kW	72A0099	72A0099	72A0099	49A0082	provided
30kW	72A0099	72A0099	72A0099	49A0085	external to the
50kW	N/A	N/A	N/A	49A0097	CCK
70kW	N/A	N/A	N/A	49A0097	

Table 23: CCF/XXXX Input Fuse Blocks

49A0081	Fuse Block, 10-30A, 600V
49A0082	Fuse Block, 31-60A, 600V
49A0085	Fuse Block, 61-100A, 600V
49A0091	Fuse Block, 61-100A, 250V
49A0097	Fuse Block, 100-200A, 250V
72A0091	Fuse Block, 2P, 30A, 250V
72A0098	Fuse Block, 31-60A, 250V
72A0099	Fuse Block, 100-200A, 250V

Table 24: L-828 / L-829 Step-Down T4 Transformer Fuses F3 and F4

Fuses F3 and F4 on the L-828/L-829 CCRs protect transformer T4, which supplies 110 Vac and 24 Vac to the universal regulator control card. Transformer T3 Fuses F3 and F4 Ratings

CCF/XXXX	т4	Fuses	(F3.	F4)
		i uaca	(I J,	1 77

SIZE	208 V	220 V	240 V	480 V	2400 V
4kW	47A0113	47A0113	47A0113	47A0108	
7.5kW	47A0113	47A0113	47A0113	47A0108	
10kW	47A0113	47A0113	47A0113	47A0108	
15kW	47A0187	47A0187	47A0187	47A0187	4700112
20kW	47A0187	47A0187	47A0187	47A0187	47A0113
30kW	47A0187	47A0187	47A0187	47A0187	
50kW	N/A	N/A	N/A	47A0187	
70kW	N/A	N/A	N/A	47A0187	

47A0108	Fuse 1A 500V
47A0113	Fuse 2A 250V
47A0187	Fuse 3A 500V
49A0084	Fuse Holder (double) (4, 20 - 30 kW)

Maintenance

Table 25:L-829 Power Supply Transformer Fuse F5 and ACE Power Supply Fuse F6Universal regulator power supply transformer fuse F5 protects the remote control circuitry onthe URC.Fuse F6 protects the 120 Vac power supply to the ACE. Fuses F5 and F6 Ratings

CCF/XXXX	ACE	Fuses	F5. F6	
	AOL.	1 4000	,	

47A0119	Fuse .5A 250V
47A0061	Fuse Block (single)

Table 26: CCF/XXXX Current Transformer T2

SIZE	6.6A	20A
4kW	35A0263	N/A
7.5kW	35A0263	N/A
10kW	35A0263	N/A
15kW	35A0263	35A0308
20kW	35A0263	35A0308
30kW	35A0263	35A0308
50kW	N/A	35A0308
70kW	N/A	35A0308

35A0263 Current Transformer 6.6/6.6A (Only required if analog current meter used) 35A0308 Current Transformer 20/6.6A (Only required if analog current meter used)

SIZE	208-240 V	480 V	2400 V
4kW	53A0412/25	53A0412/25	53A0431
7.5kW	53A0412/50	53A0412/40	53A0431
10kW	53A0412/60	53A0412/40	53A0431
15kW	53A0412/90	53A0412/40	53A0431
20kW	53A0412/120	53A0412/50	53A0431
30kW	53A0331	53A0412/75	53A0431
50kW	N/A	53A0412/150	53A0431
70kW	N/A	53A0331	53A0431

Table 27: CCF CCR Contactors

53A0331	Contactor 3P 200A 170A 120VAC Coil
53A0412/120	Contactor 2P 120 FLA
53A0412/150	Contactor 2P 150 FLA
53A0412/25	Contactor 2P 25 FLA
53A0412/40	Contactor 2P 40 FLA
53A0412/50	Contactor 2P 50 FLA
53A0412/60	Contactor 2P 60 FLA
53A0412/75	Contactor 2P 75 FLA
53A0412/90	Contactor 2P 90 FLA
53A0431	Contactor 2P 160A 1501-3600V

Maintenance

Table 28:	しし		SCK BIOCK	(3CR)		
SIZE		208 V	220 V	240 V	480 V	2400 V
4kW		28A0045	28A0045	28A0045	28A0045	28A0037
7.5kW		28A0028	28A0028	28A0028	28A0028	28A0037
10kW		28A0038	28A0038	28A0038	28A0038	28A0037
15kW		28A0028	28A0028	28A0028	28A0028	28A0037
20kW		28A0028	28A0028	28A0028	28A0028	28A0037
30kW		28A0028	28A0028	28A0028	28A0028	28A0037
50kW		N/A	N/A	N/A	28A0037	28A0037
70kW		N/A	N/A	N/A	28A0037	28A0037

Table 28: CCF/XXXX Dual SCR Blo	ock (SCR)
---------------------------------	-----------

28A0028	Dual SCR Module (7.5, 15, 20, 30 kW)
28A0037	Dual SCR Module (50, 70 kW, All 2400V regulators)
28A0038	Dual SCR Module (10 kW)
28A0045	Dual SCR Module (4 kW)

Table 29: CCF/XXXX Power Transformer T1 (Core)

SIZE	208 V 6.6A	208 V 20A	220 V 6.6A	220 V 20A	240 V 6.6A	240 V 20A	480 V 6.6A	480 V 20A	2400 V 6.6A	2400 V 20A
4kW	35A0559	N/A	35A0623	N/A	35A0512	N/A	35A0512	N/A	N/A	N/A
7.5kW	35A0560	N/A	35A0673	N/A	35A0592	N/A	35A0592	N/A	N/A	N/A
10kW	35A0561	N/A	35A0641	N/A	35A0593	N/A	35A0593	N/A	35C0157/1	N/A
15kW	35A0562	35A0565	35A0634	N/A	35A0594	35A0515/1	35A0594	35A0515/1	N/A	N/A
20kW	35A0563	35A0566	35A0624	N/A	35A0516	35A0545	35A0516	35A0545	35C0161/1	35C0179/1
30kW	35A0564	35A0567	35A0625	N/A	35A0517	35A0544	35A0517	35A0544	35C0145/1	35C0187/1
50kW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	35A0605	N/A	35A0671
70kW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	35A0604	N/A	N/A

Table 30:	Power Core List
Part Number	Power Core
35A0559	4kW Power Transformer, 208V, 6.6A
35A0560	7.5kW Power Transformer, 208V, 6.6A
35A0561	10kW Power Transformer, 208V, 6.6A
35A0562	15kW Power Transformer, 208V, 6.6A
35A0563	20kW Power Transformer, 208V, 6.6A
35A0564	30kW Power Transformer, 208V, 6.6A
35A0565	15kW Power Transformer, 208V, 20A
35A0566	20kW Power Transformer, 208V, 20A
35A0567	30kW Power Transformer, 208V, 20A
35A0623	4kW Power Transformer, 208V, 6.6A
35A0673	7.5kW Power Transformer, 220V, 6.6A
35A0641	10kW Power Transformer, 220V, 6.6A
35A0634	15kW Power Transformer, 220V, 6.6A
35A0624	20kW Power Transformer, 220V, 6.6A
35A0625	30kW Power Transformer, 220V, 6.6A
35A0623 35A0673 35A0641 35A0634 35A0624 35A0625	4kW Power Transformer, 208V, 6.6A7.5kW Power Transformer, 220V, 6.6A10kW Power Transformer, 220V, 6.6A15kW Power Transformer, 220V, 6.6A20kW Power Transformer, 220V, 6.6A30kW Power Transformer, 220V, 6.6A

Part Number	Power Core				
35A0512	4kW Power Transformer, 240/480V, 6.6A				
35A0592	7.5kW Power Transformer, 240/480V, 6.6A				
35A0593	10kW Power Transformer, 240/480V, 6.6A				
35A0594	15kW Power Transformer, 240/480V, 6.6A				
35A0516	20kW Power Transformer, 240/480V, 6.6A				
35A0517	30kW Power Transformer, 240/480V, 6.6A				
35A0515/1	15kW Power Transformer, 240/480V, 20A				
35A0545	20kW Power Transformer, 240/480V, 20A				
35A0544	30kW Power Transformer, 240/480V, 20A				
35A0605	50kW Power Transformer, 480V, 20A				
35A0604	70kW Power Transformer, 480V, 20A				
35C0157/1	10kW Power Transformer, 2400V, 6.6A				
35C0145/1	30kW Power Transformer, 2400V, 6.6A				
35C0179/1	20kW Power Transformer, 2400V, 20A				
35C0187/1	30kW Power Transformer, 2400V, 20A				
35C0161/1	20kW Power Transformer, 2400V, 6.6A				
35A0671	50kW Power Transformer, 2400V, 20A				
Table 31: 0	CCF/XXXX Input Lightning/Surge Protection VR7, VR8				
94B0011	Input Power Lightning Assestor (All sizes and input voltages 208 - 480) (MOV is 32A0028)				
94B0189 Input Power Lightning/Surge Protection 2400V Regulators					

Table 32: CCF/XXXX Output Lightning Arrestor VR2, VR3, VR4, VR5

							-			
SIZE	208 V 6.6A	208 V 20A	220 V 6.6A	220 V 20A	240 V 6.6A	240 V 20A	480 V 6.6A	480 V 20A	2400 V 6.6A	2400 V 20A
4kW	32A0025	N/A	32A0025	N/A	32A0025	N/A	32A0025	N/A	32A0114	32A0114
7.5kW	32A0115	N/A	32A0115	N/A	32A0115	N/A	32A0115	N/A	32A0114	32A0114
10kW	32A0114	N/A	32A0114	N/A	32A0114	N/A	32A0114	N/A	32A0114	32A0114
15kW	32A0024	32A0026	32A0024	32A0026	32A0024	32A0026	32A0024	32A0026	32A0114	32A0114
20kW	32A0024	32A0026	32A0024	32A0026	32A0024	32A0026	32A0024	32A0026	32A0114	32A0114
30kW	32A0024	32A0026	32A0024	32A0026	32A0024	32A0026	32A0024	32A0026	32A0114	32A0114
50kW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	32A0114	32A0114	32A0114
70kW	N/A	N/A	N/A	N/A	N/A	N/A	N/A	32A0114	32A0114	32A0114

32A0024	Surge Arrestor 6kV	Use Kit 94A0433/6
32A0025	Surge Arrestor 40kA 750V	Use Kit 94A0576
32A0026	Surge Arrestor 3kV	Use Kit 94A0433/3
32A0114	Surge Arrestor 6kV	
32A0115	Surge Arrestor 3kV	

Table 33:	33: CCF/XXXX Current Sensing Transformer (T5)						
SIZE		Part	Description				
6.6A		35A0548	Transformer, Current Sensing, 6.6A to 66mA				
20A		35A0528	Transformer, Current Sensing, 20A to 66mA				
Table 34:	CCF/	XXXX Power T	ransformer (T4)				
35A053	39	240/347/480 to	120/24 .5A (4, 7.5, 10 kW)				
35A054	16	240/347/480 to	120/24 .5A (15, 20, 30, 50, 70 kW)				
35A067	79	120 to 120/24 .5	A (All 2400V regulators)				
Table 35:	CCF/	XXXX 2400V/1	20V Power Transformer (T3)				
35A067	78	2400 V to 120 V	' Transformer (All Sizes)				
Table 36:	CCF/	XXXX Capacite	or Plate				
44A610	7/1	30kW (6.6A and	1 20A)				
44A6107/2		20kW (6.6A) 20	8 - 480 V				
44A610	7/2	20kW (20A) 208	3 - 480 V				
44A610	7/3	15kW (6.6A and	1 20A) 208 - 480 V				
44A610	8/3	10kW 208 - 480 V					
44A6108/1		7.5kW 208 V					
44A621	17	4kW 208 - 480 V					
44A6392	2/07	7.5kW 220 - 480	0 V				
44A6483	3/09	10kW and 30kW 2400 V					
44A6483	8/13	50kW (20A) 480 V					
44A6483	8/18	20kW 2400V					
44A6483	8/26	50 kW (20A) and 70kW (20A) 480 V					
Table 37:	CCF/	XXXX Other pa	arts				
44A603	5/1	URC PC Assem	ıbly				
44A639	97	IRMS-LI Board	(Option)				
44A617	78	Rotary Switch (3 Step)				
44A617	8/5	Rotary Switch (5 Step)				
1475.92.	030	SCO Series Circuit Cutout (Option)					
Table 38:	CCF/	XXXX Circuit \	/oltage Monitor Assembly (CVM) (Option)				
44A6326	6/10	Circuit Voltage	Monitor Assembly (6.6A)				
44A6326	6/11	Circuit Voltage	Monitor Assembly (20A)				
Table 39:	CCF/	XXXX Ammete					
52A009	99	Analog Ammete	r (6.6A)				
52A0098		Analog Ammeter (20A)					
Note: Refer to	o ACE N	Anuals for Optional L-829 Monitoring and Control					

5.3.3 L-828 General Troubleshooting

This subsection provides general troubleshooting procedures for the L-828 CCR.



WARNING

Read the instructions in their entirety before starting installation.

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Only personnel authorized to work on high-voltage equipment should perform maintenance on the regulator.

Since high open-circuit voltages may result by opening the primary of a series lighting circuit, only personnel authorized to work on high-voltage equipment should be allowed to perform the open-circuit test.

Operating a regulator for long periods of time while seriously overloaded may cause the regulator to overheat. 40

Table 40:							
Problem	Possible Cause	Corrective Action					
	Main power supply off	Verify presence of input voltage.					
	Switched off due to overcurrent	Switch regulator off in local. Wait for 2 seconds and check to see if the regulator now operates correctly.					
1. Regulator not turning on	Incorrect external wiring	If the regulator works correctly in local but not in Remote, check the Remote control signals.					
	Blown fuse	Replace any blown fuse. Check the input supply voltage and make sure that it is between -5% and +10% of the nominal value listed on the CCR nameplate.					
	Defective PCB	Replace PCB.					
	Output circuit interrupted	Apply a short to the regulator output. Turn the regulator on. If the regulator works correctly, repair the lighting circuit. Follow all safety precautions in this manual.					
	Defective printed circuit board	Replace regulator controller.					
		Verify that SCR is triggering by replacing the PCB.					
2. Regulator turns on but de- energizes suddenly	Overcurrent condition	Check feedback transformer T5 for damage and proper connections. Polarity does not affect operation. Compare input voltages across J8-4 to J8-3 with those in "Output Current Monitor Circuitry" on page 9. If the voltage at the terminals is correct for the selected step and the output is not correct, and the difference cannot be corrected by calibrating the regulator as specified in "Output Current Adjustment" on page 31.					
		Check SCRs and wiring.					
		Replace SCR.					
		Refer to Problem #11 in this table.					
	Universal regulator controller not calibrated	With regulator set on Step B100 (B5), adjust R40 until a current reading of 6.6 A or 20 A is measured.					
3. Output Current always 6.6		Check remaining steps to verify the values from Table 8.					
	Overcurrent condition	Refer to problem #2 in this table, <i>Regulator turns on but de-energizes suddenly</i> .					
	Defective control board	If problem exists in Remote and local control, replace universal regulator controller.					
4. Output Current always 4.8 A or	SCRs always conducting	Verify SCR is triggering by replacing PCB. Check SCRs and wiring for shorts in SCR circuitry.					
less for 3-Step CCR or 2.8 A or		Replace SCR.					
less for 5-Step CCR or 8.5 or less on 20 A	Defective Ferroresonant resonant circuit (transformer or capacitor)	Visually inspect capacitors for damaged housing or wire connections. Visually inspect transformer for damaged coils, connections, and/or wiring.					
		Faulty capacitors will exhibit a bulging case.					
	CCR overload	Remove section of load.					
5. More than 2 seconds required for CCR to de-energize on open- circuit load	Faulty overcurrent protection	Replace URC PCB.					

Problem	Possible Cause	Corrective Action		
6. Short lamp life and/or high	Incorrect output current adjustment	Refer to "Output Current Adjustment" on page 31.		
output current reading on panel ammeter	Faulty overcurrent protection	Replace URC PCB.		
	Incorrect output current adjustment	Refer to "Output Current Adjustment" on page 31. Refer to Problem #11 in this table.		
7. Regulator not indicating proper current	Current meter not calibrated or faulty	Turn the regulator to the top step (6.6 A/20 A). Verify the current with a true-rms current meter. If the meter is not accurate, adjust the meter with the screw on the front cover. For systems equipped with ACE, refer to: • Advanced Control Equipment (ACE) manual 96A0287 or • Advanced Control Equipment (ACE2) manual 96A0357 for display calibration procedures.		
		Refer to Problem #11 in this table.		
	The rotary switch on the input module not set to REM	Set the rotary switch to REM.		
	Blown fuse	Check fuse F5.		
control switch but not by Remote control	Loose or broken Remote control wires	Check connections on Remote terminal block TB1. If 120 Vac Remote control signals are used, use an AC voltmeter (300 Vac scale) to verify correct signals are received at the CCR.		
	Incorrect wire connections	Refer to Table 12 through Table 14.		
9. Ammeter on CCR oscillates and loud noise occurs	SCR drive not working properly	Check connections at SCR module. Replace URC PCB. Refer to Problem #11 in this table.		
10. Output current not able to be adjusted up to 6.6 A/20 A	Regulator load too large	Either reduce the load or replace the regulator with a larger kW CCR. When overloaded, the regulator may make a faint bouncing sound as the controller bounces against the upper control limits. NOTE: This problem can also be verified by shorting the output of the CCR and verifying output current can be adjusted correctly in each step.		
11. 5-Step regulator (in Steps 1 or 2) emitting loud hum, not indicating proper current, and operating erratically	Light inductive load (for example, signs)	Increase load on regulator. If you cannot increase the load, verify that you are dealing with the right problem by placing a current clamp on the output of the regulator and measuring the frequency of the output. Investigate to see if the problem occurs in Step 5. If it does not occur in highest step, refer to "Feedback Wiring Modification Procedure" on page 52 to modify wiring.		
5.4 Additional L-829 General Troubleshooting Procedures	eshooting procedures, anuals: ent (ACE™) or			

Maintenance

5.5 Feedback Wiring Modification Procedure



WARNING

Shut down the regulator and disconnect input power before performing the procedure below. Failure to observe this warning may result in personal injury, death or, equipment damage.

NOTE: After making this wiring modification, the regulators maximum rated load will be reduced by approximately 15%.

To modify the wiring to correct problem #11 in the *General Troubleshooting Procedures* subsection, perform the following procedure:

- 1. On the URC board, find connector J8.
- 2. Remove wires on pins 1 and 2, and insulate wire ends..
- 3. Remove jumper wire from pin 2 to 5.
- 4. Add a jumper wire (18-22 AWG) from pin 1 to 7.
- 5. Add a jumper wire (18-22 AWG) from pin 2 to 8.
- 6. Disconnect the field circuit from the regulator and short the regulator's output.
- 7. Apply input power to the regulator. Turn the regulator to step B1/B10 and verify the output current is in the correct range for that step. If so, verify the remaining steps and proceed to Step 9.
- 8. If the regulator shuts down for an over-current condition, remove input power from the regulator and swap the wires in J8 pins 1 and 2. Go back to Step 7.
- 9. Remove input power from the regulator. Remove the output short circuit. Reconnect the field circuit.
- 10. Apply input power to the regulator. Verify all steps output the correct current level. Modification complete.

5.6 Component Replacement Procedures

5.6.1 Removing and Replacing URC PCB 1. Turn CCR local switch to the OFF position.

Figure 32: URC PCB



- 2. Remove and lock out/tag out primary power to the CCR at the breaker panel.
- 3. Lock out/tag out the SCO in the maintenance position.
- 4. Loosen the door latch screws and open the CCR door.
- 5. Unplug green connectors J8, J1, J2, J3, J4, and J5 from the PCB.
- 6. Disconnect the ribbon cable from J6 by pressing out on the tabs at both sides of the ribbon connection and pull the cable away from the board.

- 7. Remove the 4 screws at the 4 corners of the PCB. Remove the ground wire from the top right corner. Remove and label the ground wire from the top left corner of the PCB.
- 8. Mount the new PCB by replacing the 4 screws at the corners of the PCB including the ground wire on the top right corner.
- 9. Plug the ribbon cable back into J6 by pressing it in. It is keyed and will only go in one way. Also verify the tabs on the side have locked into place.
- 10. Plug in all of the green connectors to the board. J8, J1, J2, J3, J4, and J5.
- 11. Close the CCR door and tighten the door latch screws.
- 12. Restore the SCO to the ON position.
- 13. Restore primary power to the CCR at the breaker panel.
- 14. Turn the CCR local switch to the REM position.

See drawing 43A2522 in "Schematics" on page 63.

5.6.2 Removing and Replacing Dual SCR Module Assembly

Figure 33: Dual SCR Module Assembly



- 1. Turn CCR local switch to the OFF position.
- 2. Remove and lock out/tag out primary power to the CCR at the breaker panel.
- 3. Lock out/tag out the SCO in the maintenance position.
- 4. Open the CCR front door by loosening the 3 door screws.
- 5. Remove wire 300 and the ground wire from the top lug of the SCR using a 11/16-inch socket. *note: There are different versions of this SCR so hardware may vary.
- 6. Remove wire 301 from the bottom lug of the SCR using a 11/16-inch socket.
- 7. Pull the 4 colored gate wires from the bottom of the SCR.
- 8. Remove the SCR from the regulator by removing the (2) 5/32-hex mounting screws. Clean the heat-sink surface with a dry rag.
- 9. The replacement SCR will arrive mounted to a rectangular metal plate.
- 10. Remove the SCR from the attached plate by removing the (2) 5/32-hex mounting screws from the new SCR and the mounting it to the existing plate in the front of the regulator. Place a thin layer of thermal paste on the heat-sink prior to attaching the SCR.
- 11. Once the SCR is mounted in the CCR, connect wire 300 and the ground wire to the top lug of the SCR.
- 12. Connect wire 301 to the bottom lug of the SCR.
- 13. Connect the colored gate wires according to the documentation supplied with the replacement SCR. Different versions of the SCR require these gate wires to be connected in a different order, refer to the documentation shipped with the replacement SCR.
- 14. Close all doors and replace all panels.

aintenance

 - 2. Label the wires.
 - 3. Remove and lock out/tag out primary power to the CCR at the breaker panel.
 - 4. Lock out/tag out the SCO in the maintenance position.
 - 5. Open the CCR front door by loosening the 3 door screws.
 - 6. Loosen the wire retaining lugs for 102, 103, 104 and 105 and disconnect. See 43A2522.dwg in "Schematics" on page 63.
 - 7. Label any wires not labeled prior to disconnecting them.
 - 8. Remove wires 400 and 401 from the top connectors of the contactor.
 - 9. Remove the wires 531 and 501 from the contactor coil connections at the bottom of the contactor.
 - 10. Remove the 3 mounting screws until the contactor is free.
 - 11. Replace the contactor. Tighten the contactor retaining screws on the contactor plate.
 - 12. Connect wires 531 and 501 to the contactor coil connections at the bottom of the contactor.
 - 13. Connect wires 400 and 401 to the top connectors of the contactor.
 - 14. Connect the wires for 102, 103, 104 and 105 and tighten retaining lugs.
 - 15. Close the CCR front door by tightening the 3 door screws.
 - 16. Restore the SCO to the ON position.
 - 17. Restore primary power to the CCR at the breaker panel.
 - 18. Turn the CCR local switch to the REM position.

5.6.3 Removing and

Replacing Contactor

5.6.4 Removing and Replacing Input Lightning Arrestors (front of Component Mounting Plate)

- 1. Turn CCR local switch to the OFF position.
- 2. Remove and lock out/tag out primary power to the CCR at the breaker panel.
- 3. Lock out/tag out the SCO in the maintenance position.
- 4. Open the CCR front door by loosening the 3 door screws.
- 5. Loosen the wire retaining screws for 100, 402, 101, 403, 802 and 803 and disconnect. See 43A2522.dwg in "Schematics" on page 63.
- 6. Remove the top two of (4) #10 x 32 pan-head screws and loosen the bottom two screws until the arrestors are free.
- 7. Replace the Input Lightning Arrestor assembly. Replace the two top screws on the assembly plate and tighten all four until the arrestors are secure.
- 8. Connect the wires for 100, 402, 101, 403, 802 and 803 and tighten retaining screws.
- 9. Close the CCR front door by tightening the 3 door screws.
- 10. Restore the SCO to the ON position.
- 11. Restore primary power to the CCR at the breaker panel.
- 12. Turn the CCR local switch to the REM position.
- 1. Turn CCR local switch to the OFF position.
- 2. Remove and lock out/tag out primary power to the CCR at the breaker panel.
- 3. Lock out/tag out the SCO in the maintenance position.
- 4. Remove the side panel of the CCR, by removing the 8 mounting screws. Be careful as you will also need to disconnect the ground wire attached from the frame to the panel.

Figure 35: Output Lightning Arrestors



- 5. Loosen the 11/16-inch wire retaining nuts for 200, 201, 203, ST1, ST2 and 202 and disconnect.
- 6. Remove the (4) #10 x 32 pan-head screws and retain until later.
- 7. Replace the Input Lightning Arrestor assembly. Replace and tighten the screws on the assembly plate.
- 8. Connect the wires for 200, 201, 203, ST1, ST2 and 202 and tighten retaining nuts.
- 9. Connect the ground wire from the frame to the side panel.
- 10. Put the side panel back on the CCR with the 8 screws.
- 11. Restore the SCO to the ON position.
- 12. Restore primary power to the CCR at the breaker panel.
- 13. Turn the CCR local switch to the REM position.

5.6.5 Removing and Replacing Output Lightning Arrestors (front of Component Mounting Plate) CCF (Ferroresonant) L-828 / L-829 Constant Current Regulator with Universal Regulator Controller (URC) Parts

6.0 Parts

6.1 L-828/L-829 CCR (4-70 kW/6.6 A/20 A) Part Ordering Code

See Figure 36

Table 41:	L-828/L-829 CCR ((4-70 kW/6.6A &	& 20 A	Part Numbers

kW Rating	Output	240 V	480 V	
4 kW	6.6 A	CCF6604-X2XX	CCF6604-X3XX	
7.5 kW	6.6 A	CCF6607-X2XX	CCF6607-X3XX	
10 kW	6.6 A	CCF6610-X2XX	CCF6610-X3XX	
15 kW	6.6 A	CCF6615-X2XX	CCF6615-X3XX	
20 kW	6.6 A	CCF6620-X2XX	CCF6620-X3XX	
30 kW	6.6 A	CCF6630-X2XX	CCF6630-X3XX	
15 kW	20 A	CCF2015-X2XX	CCF2015-X3XX	
20 kW	20 A	CCF2020-X2XX	CCF2020-X3XX	
30 kW	20 A	CCF2030-X2XX	CCF2030-X3XX	
50Kw	20A	N/A	CCF2050-53XX	
70kW	20A	N/A	CCF2070-53XX	

Figure 36: L-828/L-829 Part Ordering Code



6.2 SGRS Powerpack CCR (4-70 kW/6.6 A) Part Ordering Code

See Figure 37

Table 42: SGRS Powerpack (4-70 KW/6.6 A) Part Numbers

kW Rating	Output	Part Number	Part Number Seismic Zone 4
4 KW	6.6 A	PPF6604-X3XX	PPSF6604-X3XX
7.5 KW	6.6 A	PPF6607-X3XX	PPSF6607-X3XX
10 KW	6.6 A	PPF6610-X3XX	PPSF6610-X3XX
	6.6 A	PPF6615-X3XX	PPSF6615-X3XX
13 KW	20A	PPF2015-X3XX	PPSF2015-X3XX
20 1/11/	6.6 A	PPF2020-X3XX	PPSF2020-X3XX
20 KVV	20A	PPF6620-X3XX	PPSF6620-X3XX
20 1/11/	6.6 A	PPF2030-X3XX	PPSF2030-X3XX
30 N VV	20A	PPF6630-X3XX	PPSF6630-X3XX
50 KW	20A	PPF2050-X3XX	PPSF2050-X3XX
30 KW	20A	PPF2070-X3XX	PPSF2070-X3XX

Figure 37: SGRS Powerpack Part Ordering Code



STAB CONNECTOR CONNECTIONS Blank = Vertical H = Horizontal

MONIT ORING OPTIONS

5 = L-829andIRMS 6 = L-828 with Digital Meter 96A0288 Rev. W 6/9/11

6.3 2400 Vac CCF Parts and Diagrams

Figure 38: L-828 10KW 6.6A 2400V



	QTY.
Ð	1
	1
P (CONFIG.)	1
	1
	1
ED	1
ASSY	1
	1
6.6A L-828	1
	1
	1
	2
JLATOR	1
	1
	17
	8
	2
	4
	18
	10
	14
	38
	8
	22
	39
	14
NC 04	1
N5,24	1
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	2
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Figure 39: L-828 20KW 2400V 6.6A



DESCRIPTION	QTY.
2400V 6.6A AIR COOLED	1
JTPUT CURRENT" L-828	1
CH LABEL 5 STEP FERRO	1
LABEL L828	1
M., (18 CAPS) 20KW 6.6A	1
ANSFORMERPLATE ASSY	1
CCF, 2400V, 10-70KW	1
l., 15-50KW, 2400V, 6.6A L-828	1
TER TRUE RMS 0-25	1
EL ANALOG URC CCR	1
PORT ANGLE, GLASTIC	2
, 2400V SIG SRS REGULATOR	1
E 1/8"SHAFT ALUM BLK	1
-20 X 5/8 HX HD	25
/2-13 X 1 HX HD	8
(3/8 PAN HD PHIL	2
/2-13X1.5 1.19ID 2600	4
1/2 FLAT HD SCREW	10
X 3/4 FLT HD PHIL	10
1/2-13 HX NUT	14
S NYLON INSERT NUT	38
2 FLATWASHER	22
/4 FLATWASHER	8
PLIT LOCKWASHER	14
PLIT LOCKWASHER	39
GROUND LUG	1
ASSY,34-POS W/CONNS,24"	1
NGER HIGH VOLTAGE	1
T CCF REG 20KW 2400V	1
PIN HDR/SW ADAPTOR	1
XT LOCKWASHER	2

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Parts

Figure 40: L-828 20KW 2400V 20A



CRIPTION	QTY.
400V 20A AIR COOLED	1
T CURRENT" L-828	1
BEL, 3 OR 5 STEP (CONFIG.)	1
BEL L828	1
., (18 CAPS) 20KW 6.6A	1
50KW, 480V, 20A L-828	1
ISFORMERPLATE ASSY	1
2400V, 10-70KW	1
FRUE RMS 0-25	1
NALOG URC CCR	1
ANGLE, GLASTIC	2
0V SIG SRS REGULATOR	1
"SHAFT ALUM BLK	1
5/8 HX HD	25
X 1 HX HD	8
PAN HD PHIL	2
X1.5 1.19ID 2600	4
AT HD SCREW	10
FLT HD PHIL	10
3 HX NUT	14
ON INSERT NUT	38
ATWASHER	22
ATWASHER	8
OCKWASHER	14
OCKWASHER	39
UND LUG	1
SY,34-POS W/CONNS,24"	1
R HIGH VOLTAGE	1
F REG 20KW 2400V	1
IDR/SW ADAPTOR	1
DCKWASHER	2

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NT REGULA 20A	TOR			
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Figure 41: L-828 30KW 2400V 6.6A



DESCRIPTION	QTY.
2400V 6.6A AIR COOLED	1
ITPUT CURRENT" L-828	1
LABEL, 3 OR 5 STEP (CONFIG.)	1
LABEL L828	1
HDR/SW ADAPTOR 3(5)-STEP	1
EM., 50/70 AIR COOLED	1
EM., (18 CAPS) 20KW 6.6A	1
ANSFORMERPLATE ASSY	1
CCF, 2400V, 10-70KW	1
M., 15-50KW, 2400V, 6.6A L-828	1
TER TRUE RMS 0-25	1
EL ANALOG URC CCR	1
PORT ANGLE, GLASTIC	2
400V SIG SRS REGULATOR	1
TE 1/8"SHAFT ALUM BLK	1
4-20 X 5/8 HX HD	31
/2-13 X 1 HX HD	8
X 3/8 PAN HD PHIL	2
1/2-13X1.5 1.19ID 2600	4
1/2 FLAT HD SCREW	10
) X 3/4 FLT HD PHIL	10
S NYLON INSERT NUT	44
1/2-13 HX NUT	14
/2 FLATWASHER	22
/4 FLATWASHER	8
PLIT LOCKWASHER	14
PLIT LOCKWASHER	45
GROUND LUG	1
E ASSY,34-POS W/CONNS,24"	1
NGER HIGH VOLTAGE	1
T CCF REG 30KW 2400V	1
XT LOCKWASHER	2
EMATIC	
COL CABINE I.	
DR CLARITY.	
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7.0 Schematics





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Figure 43: L-828 WURC, 4-30KW, 6.6 & 20AMP, 2 of 2



300 SERIES WIRES TANK LOOP 100 SERIES WIRES - PRIMARY POWER - 600V - 105°C 600V - 105°C POWER ALL POWER 208 V 240 V 347V 220 V 4 kW 10 AWG 89A0195/9 4 kW 14 AWG 89A0184/9 14 AWG 89A0184/9 14 AWG 89A0184/9 7.5 kW 8 AWG 89A019 10 kW 8 AWG 89A019

8 AWG 89A0196/9		7.5 kW	8 AWG 89A0196/9	8 AWG 89A0196/9	8 AWG 89A0196/9	14 AWG 89A0184/9
8 AWG 89A0196/9		10 kW	8 AWG 89A0196/9	8 AWG 89A0196/9	8 AWG 89A0196/9	14 AWG 89A0184/9
2 AWG 89A0199/9		15 kW	4 AWG 89A0198/9	6 AWG 89A0197/9	6 AWG 89A0197/9	10 AWG 89A0195/9
2 AWG 89A0199/9		20 kW	1/0 AWG 89A0201/9	2 AWG 89A0199/9	2 AWG 89A0199/9	6 AWG 89A0197/9
2 AWG 89A0199/9		30 kW	1/0 AWG 89A0201/9	2 AWG 89A0199/9	2 AWG 89A0199/9	6 AWG 89A0197/9

NOTES 1. WIRE NUMBERS REASSIGNED AT THE CREATION OF THIS DOCUMENT.

480 V

14 AWG 89A0184/9

- 2. WIRE SIZES: 100-105: PRIMARY POWER, SEE TABLE.
- 200-213: HIGH VOLTAGE, 12AWG, 25KV, 150C, 89A0086/1. 300-305: TANK LOOP, SEE TABLE.
- 400-409: MEDIUM CURRENT, 12AWG, 600V, 105C, 89A0185/9 500-535: STD CONTROL, 18AWG, 600V, 105C, 89A0182/9.
- 600-: HI-VOLTAGE, 8AWG, 7.5KV, 89A0202 OBSOLETE USE "200" SERIES WIRE.
- 707-728: SCANNING MONITOR INTEREACE 18AWG 600V 89A0182/9
- 750-758: SCANNING MONITOR READY, 22AWG 2 COND SHLD, 89A012 760-762: SCANNING MONITOR READY, 18AWG, 600V, 89A0182/9
- 800-804: GROUND, 12AWG, 600V, GN/YL, 89A163/5. 900-905: GROUND, 18AWG, 600V, GN/YL, 89A0163/7.
- 3. SEE BILL OF MATERIALS FOR NUMBER OF MOV'S OR SURGE SUPPRESSORS IN EACH LEG.
- 4. USE INDIVIDUAL WIRES TO EACH CAPACITOR BANK. 5. DELETED.
- 6. IF A JUMPER IS REQUIRED FOR ANY CORE LEAD, USE HIGH VOLTAGE 89A0086/1 WIRE

- ASSEMBLY NOTES: 1) ADD APPROPRIATE JUMPER WHERE REQUIRED (ONLY 1 JUMPER REQ'D FOR A 6.6A, 5-STEP). TIE ALL JUMPERS INTO CABLE HARNESS SO CONNECTOR HAS TO BE PULLED FROM PCB WHEN REPLACING PCB. 2) = GROUNDING NOTES:
- GND EACH PANEL TO THE FRAME JUMPER INTERNAL GND LUG TO EXTERNAL GND LUG







15 kW

20 kW

30 kW

Т7

SMR OPTION

VR2(TB2-2)

VR1(TB2-1)

OPTIONAL VOLTMETER

(M2) VOLTAGE

TBS4

T8 = 5000V/50V T7 = 6.6A/0.13A RS1-4 = 180 OHM RS5 = 500 OHM

>VOLTAGE

SHIELD

>CURREN





PREVIOUS 4KW SCR WIRING (28A0011)



PREVIOUS SCR WIRING: SCR 28A0028, 7.5 - 30KW, 208-480V



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Figure 44: 50 & 70KW FERRO CCF, 20 A, 1 of 1



Schematics

Figure 45: 2400 Vac Schematic page 1 of 2




Figure 46: 2400 Vac Schematic page 2 of 2



Schematics

96A0288 Rev. W 6/9/11

Figure 47: PPF Powerpack schematic 4-30 kW 1 of 2



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Schema

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Figure 48: PPF Powerpack schematic 4-30 kW 2 of 2



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S, 15KW		~			•	DRA B
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Schematics

96A0288 Rev. W 6/9/11

Figure 49: PPF Powerpack schematic 50-70 kW 1 of 2



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Figure 50: PPF Powerpack schematic 50-70 kW 2 of 2



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