



DCR Power Controller for IONPURE[®] CEDI

DCR POWER CONTROLLERS FOR IONPURE[®] CEDI MODULES

SINGLE-PHASE DC POWER RECTIFIER FOR USE WITH CEDI MODULES

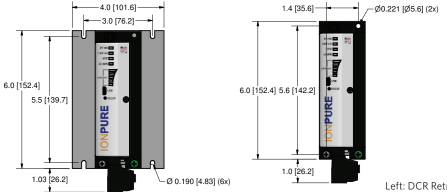
Digital Communication Rectifiers (DCR) from IONPURE® Products allow for constant control of power applied to Continuous Electrodeionization (CEDI) modules to optimize system performance. Standardized individual rectifiers improve performance, reduce cost and provide a simplified solution to supply power to CEDI modules. Designed to power the IONPURE MX, LX, and VNX CEDI modules.

Digital Communication Rectifier - IP-DCR600V15A-M

The DCR rectifier is a highly-reliable, compact single-phase DC power controller that features a high performance microprocessor, designed to efficiently control resistive loads. On-board digital communication allow for easy integration with existing PLC/HMI through the use of MODBUS® RTU or 4-20mA signals. A dedicated touch panel display is also available (IP-POWERDSP-TP).

Analog / Retrofit DCR - IP-DCR600V15A-R2

G2 power controller users can easily replace one or upgrade all G2 power controllers within their existing power cabinet with the Retrofit DCR rectifier for improved transient voltage protection and higher efficiency.



DCR Power Controller Features

- Compact DIN rail mountable design
 - Universal Input
 - UL 24 600VAC
 - CE 24 660VAC
 - 45 65Hz
- Up to 600 VDC output (90% of AC Input)*
- MODBUS RTU or 4-20mA
 digital output
- Selectable constant voltage operation or constant current operation
- 5 Selectable Amperage output (0 - 2.5 A, 0 - 4.0 A, 0 - 6.5 A, 0 - 10.0 A, and 0 - 15 A)
- 24 VDC input to control electronics and maintain critical communications
- Compact touch safe fully-enclosed design
- Soft start protection Dedicated
 run/stop bit
- Microprocessor controlled
- On-board diagnostics
- Designed and Manufactured in the USA
- Retrofit version available for G2 users
- Available IONPURE power software for configuration and troubleshooting

For additional information on this DC rectifier and other IONPURE products visit our website at www.ionpure.com

* DCR-M only

Left: DCR Retrofit Unit IP-DCR600V15A-R2 Right: DCR DIN rail Mountable IP-DCR600V15A-M

Specifications

AC INPUT

Acial			
Line Voltage (auto ranging) ¹	UL: 24 - 600 VAC CE: 24 - 660 VAC		
Phase	Single		
Frequency (auto ranging)	45 - 65 Hz		
DC INPUT			
Voltage	24V		
Current/Amperage	0.3 A		
DC OUTPUT			
Voltage	20 - 600 VDC		
Current/Amperage	0 - 15		
Selectable Amperage Ranges	0 - 2.5 A 0 - 4.0 A 0 - 6.5 A 0 - 10.0 A 0 - 15.0 A		

Operating Environment

Cooling	Heatsink and Natural Convection	
Surrounding Air Temperature	0 - 50°C (32 - 122°F)	
Altitude	< 6000 ft	
Relative Humidity	< 95% (non-condensing)	
Storage Temperature	`-15 - 70°C (5 - 158°F)	

Protections

Communications

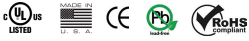
Programming port	USB		
Fieldbus Protocol	MODBUS RTU (RS-485) ²		
Connections	RJ-45 (2x)		
Terminating resistor	dip switch enable		
Positioning	16-Position rotary dial		
Parameters	All settable parameters and monitor parameters such as set- point, current, voltage, warnings,		
	faults, etc.		

Line Transients	Dual DVDT Network	
Over-voltage	MOV + Voltage Limiting	
Under-Voltage	Output alarm	
Over Temperature	Manual Restart	
Ground	Heatsink screw	
Printed circuit Board	Conformal Coated	
Touch Safe	Fully enclosed	

 1 Requires isolation transformer to allow proper grounding of ED/CEDI module cathode 2 Not available on retrofit version (-R2)

Ordering Information and Physical Specifications

Order #	Model #	Description	Width	Height	Depth
W2T827123	IP-DCR600V15A-M	DC RECTIFIER, 600VDC 15A DIN Rail mountable with MODBUS communication	1.4 in (35.6 mm)	6.0 in (152.4 mm)	5.2 in (132.4 mm)
W2T827122	IP-DCR600V15A-R2	Retrofit DCR Rectifier, 600VDC 15A w/ 0-5 VDC communication / Replacement for G2 and PCB power controllers	4.0 in (101.6 mm)	6.0 in (152.4 mm)	5.34 in (135.6 mm)
W2T829935	IP-POWERDSP-TP	4.3" Touch Panel Display (for DCR-M and DC3 only)	5.04 in (128 mm)	4.02 in (102 mm)	1.26 in (32 mm)





558 Clark Rd, Tewksbury, MA 01876 USA

+1 (866) 926-8420 (toll-free) +1 (978) 614-7111 (toll)

www.ionpure.com

IONPURE is a trademark of Evoqua Water Technologies LLC and its subsidiaries or affiliates in some countries. MODBUS is a registered trademark of Schneider Electric, USA, Inc. All other Trademarks are those of their respective owners.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.