DCR100 Direct Current Relays

Maretron's DCR100 contains 6 Direct Current (DC) relays, each capable of switching up to 10 amps. The DCR100 connects directly to an NMEA 2000® network, so you can turn on and off the relays from any device onboard or remotely running Maretron's N2KView® software. The DCR100 easily handles resistive DC loads like lights, or inductive DC loads like pumps and motors. The DCR100 can also be used to switch AC circuits using external relays. An added benefit of the DCR100 is that it reports the current through each of the six channels. This allows you to determine if loads are drawing too little electrical current such as burnt out bulbs, or if the loads are starting to draw too much electrical current.

Products

PART NUMBER	DESCRIPTION
DCR100-01	Direct Current Relays

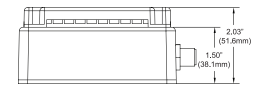


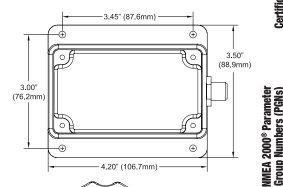


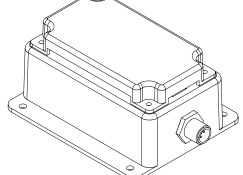
- Six Relays for On / Off Control Over NMEA 2000[®] Network
- Each Relay Capable of Carrying Up to 10 amps
- Individual Relay Electrical Current Monitoring
- Automatic Relay Over Current Shutdown (Shuts Down at ≈ 12 amps)
- Automatic Relay Thermal Shutdown (Over Temperature Protection)
- Relays Switchable Using Maretron DSM150, DSM250, N2KView®, or N2KView® Mobile
- DCR100 Can be Configured to Activate a Buzzer, Horn, or Strobe Light as a Result of an Alert"
- Individual DCR100 Channels Can be Locked into On/Off State
- Individual DCR100 Channels Can be Configured with Default Power Up State (e.g., On/Off/Previous)



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N2KView Screen Shot

Suc	Parameter	Value	Comment
Ť	Maximum DC Switching Current	10A	Maximum Current Per Channel
lica	DC Switching Voltage	<32 VDC	
Specif	Contact Resistance	<10 mΩ	
	Current Sense Accuracy	±100 mA	

tions	Parameter	Comment
	NMEA 2000	Level A
	Maritime Navigation and Radiocommunication Equipment & Systems	IEC 61162-3
	Maritime Navigation and Radiocommunication Equipment & Systems	Tested to IEC 60945
	FCC and CE Mark	Electromagnetic Compatibility

Description	PGN #	PGN Name	Default Rate
Periodic Data PGNs	65284	DC Breaker Current	1 time per second
	127501	Binary Switch Bank Status	1 Time/15 seconds and on switch change
	130836	Switch Status Counter	1 Time/15 seconds and on switch change
	130837	Switch Status Timer	1 Time/15 seconds and on switch change
Response to Requested PGNs	126464	PGN List (Transmit and Receive)	N/A
	126996	Product Information	N/A
	126998	Configuration Information	N/A
Protocol PGNs	059392	ISO Acknowledge	N/A
	059904	ISO Request	N/A
	060928	ISO Address Claim	N/A
	065240	ISO Address Command	N/A
	126208	NMEA	N/A
Maretron Proprietary PGNs	126720	Configuration	N/A

	Parameter	Value	Comment
rical	Operating Voltage	9 to 32 Volts	DC Voltage
	Power Consumption	150 mA	NMEA 2000® Interface
tion to the second seco	Load Equivalence Number (LEN)	3	NMEA 2000® Spec. (1LEN = 50 mA)
B	Reverse Battery Protection	Yes	Indefinitely
	Load Dump Protection	Yes	Energy Rated per SAE J1113

g	Parameter	Value	Comment	
chanical	Size 3.50" x 4.20" x 2.03" (88.9mm x 106.7mm x 51.6mm)		Including Flanges for Mounting	
Nec	Weight	13 oz. (368.5 g)		

Parameter	Value
IEC 60945 Classification	Exposed
Degree of Protection	IP64
Operating Temperature	-25°C to 55°C
Storage Temperature	-40°C to 70°C
Relative Humidity	93%RH @40° per IEC60945-8.2
Vibration	2-13.2Hz @ ±1mm, 13.2-100Hz @ 7m/s ² per IEC 60945-8.7
Solar Radiation	Ultraviolet B, A, Visible, and Infrared per IEC 60945-8.10
Corrosion (Salt Mist)	4 times 7days @ 40°C, 95%RH after 2 hour Salt Spray Per IEC 60945-8.12
Electromagnetic Emission	Conducted and Radiated Emission per IEC 60945-9
Electromagnetic Immunity	Conducted, Radiated, Supply, and ESD per IEC 60945-10
Safety Precautions	Dangerous Voltage, Electromagnetic Radio Frequency per IEC 60945-12



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