DRS-900 compared to Clarostat 240C

DRS-900

Page 1 of 1



The new IETLabs DRS-900 is the new modern replacement for the older Clarostat 240C Power Resistors.

- Twice as accurate
- Can source as low as 1 m Ω
- Smaller and lighter: 4 inchesdeep/5 lbs vs. 8 inches deep/11 lbs

534 Main Street, Westbury, NY 11590

	DRS-900	Clarostat 240C
Picture	EE DESCO HIGH POWE CALCUS RESTON	POWER RESISTOR CARABITATIVAL 61. BC DIVER ALL, B.S. DIVER ALL, B.S. DIVER ALL, B.S.
Range	0.001 Ω - 1 ΜΩ	1 Ω − 1 ΜΩ
Accuracy	±(1% + 20 mΩ)	2-5%
Max Current	8 A	5 A
Max Power	250 W	225 W
Dimensions	19" W x 3.5" H x 4" D 5 lbs	13" W x 5.4" W, 8.5"D, 11 lbs
Rackmountable	Standard or can be used on a bench	Not Available
Calibrated by	Fluke 8508A	Fluke 8508A
Binding Posts	Standard 0.75" spacing	Non-Standard spacing makes some connections difficult

