Dials & Knobs



Number

of Turns

Shaft

Diameter



The CLAROSTAT POWER RESISTOR DECADE is the essential tool in electronic and electrical design, testing and repair...for controlling known or unknown resistances...selected or determined under active operational conditions.

It provides a power resistor of any required resistance from 1 to 999,999 ohms in 10hm increments. The ohmage is selected by six dials, and the value is read directly - in sequence - from the dials, simplifying the selection of known or unknown resistance for use in working circuits.

Series

				Ju	116
١	DE	۲۸	D.	: P	NY

240C

Table top	Wirewound	225 Max	1-999K	±2%, ±5%

Power

Rating

(watts)

Resistive

Element

Resistive

Range

(ohms) Tolerance

DIALS ■ DIGITAL READOUT



DR300 DR400	1.75 inch long x 1 inch wide, brake lever,	10 100
	accepts 1/4" diameter shaft.	

Style

Series Style Housing Lever

DIALS CONCENTRIC SCALE

411		Black anodized	No
1411	10-turn,	Black plastic	No
412	1 inch dia.,	Black anodized	Yes
1412	accepts	Black plastic	Yes
461	1/4" dia.	Clear anodized	No
1461	shaft.	Gray plastic	No
462		Clear anodized	Yes
1462		Gray plastic	Yes

Series Style Housing

DIALS
CONCENTRIC SCALE/DIGITAL READOUT



316-12

316-11

Style

316-11	10-turn,	Clear anodized
316-12	7/8 inch diameter,	Black anodized
	brake lever,	
	accepts 1/4"	
	diameter shaft.	

Color

Shaft Knob **Style Diameter** Color **Diameter** HD-50= .500" 5= .250" Saw-cut 1= clear indicator HD-75= .750" 2= black 6= .125" HD-90= .925" 3= matte clear 4= matte black Sraight knurl, JD-50= .500" 1= clear 5= .250" top and side JD-75= .750" 2= black 6= .125" indicator JD-90= .925" 3= matte clear 4= matte black

	DD
4	DDS

Straight knurl,	DD-50= .500"	1= clear	5= .250"
side indicator	DD-75= .750" DD-90= .925"	2= black 3= matte clear 4= matte black	6= .125"
Skirted.	DDS-50= .500"	1= clear	5= .250"
arrowhead	DDS-75= .750"		6= .125"
on skirt	DDS-90= .925"	3= matte clear 4= matte black	

Knob

Diameter