

## FEATURES

- · Terminals suitable for soldering or bolt connection.
- Adjustable lug supplied.
- · High wattage applications.
- All-welded construction.
- · Rugged lead free vitreous enamel coating.
- Flame resistant coating.
- · Thumb-screw-adjustable lug available (Part No. 2160) for 1.125" core resistors.
- RoHS compliant product available. Add "E" suffix to part number to specify.

			Dimensions (in. / mm)			Core		Standard
Series	Wattage	Ohms	L	D`	Ć	Code	Voltage	Terminal
D12	12	1.0-10K	1.75 / <i>44.4</i>	0.313 / 7.94	0.188 / <i>4.76</i>	D	565	57
D25	25	1.0-25K	2.0 / 50.8	0.562 / 14.3	0.313 / 7.94	K	625	40
D50	50	1.0-100K	4.0 / 101.6	0.562 / 14.3	0.313 / <i>7.94</i>	K	1625	40
D75	75	1.0-100K	6.0 / <i>152.4</i>	0.562 / 14.3	0.313 / 7.94	K	2625	40
D100	100	1.0-100K	6.5 / <i>165.1</i>	0.750 / 19.1	0.50 / 12.7	M	2845	40
D175	175	1.0-100K	8.5 / <i>215.9</i>	1.125 / <i>28.6</i>	0.75 / 19.1	Р	3595	46
D225	225	1.0-100K	10.5 / <i>266.7</i>	1.125 / <i>28.6</i>	0.75 / 19.1	Р	4595	46
D500	500	1.5-15K	12.0 / <i>304.8</i>	2.50 / <i>63.5</i>	1.75 / <i>44.5</i>	S	4970	45
D1000	1000	3.0-27.7K	20.0 / <i>508.0</i>	2.50 / <i>63.5</i>	1.75 / <i>44.5</i>	S	8900	45

Other sizes available; contact Ohmite. Also available in low cost Centohm or Silicone coating; contact Ohmite.

Choose Ohmite's 210 Type adjustable resistors for applications requiring settings at different resistance values. These wirewound resistors are equipped with an adjustable lug, making them ideal for adjusting circuits, obtaining odd resistance values and setting equipment to meet various line voltages. 210 Type resistors feature a hollow core to permit secure fastening with spring-type clips or thru bolts with washers. They also offer the durability of lead free vitreous enamel coating and all-welded construction. Mounting brackets not included with resistors.

## SPECIFICATIONS

Adjustability is 10% to 90% of full value. Wattage is proportional to this adjusted resistance value.

## Material

Coating: Lead free vitreous

enamel.

Core: Tubular ceramic.

Terminals: Solder coated radial lug. RoHS solder composition is 96% Sn, 3.5% Ag, 0.5% Cu

Adjustable terminal: Nickel plated steel. (Screwdriver type adjustable lug supplied standard. Other types, including silver contact units, available.)

Derating: Linearly from 100% @ +25°C to 0% @ +350°C.

## **Electrical**

Tolerance: ±10% (K)

Power rating: Based on 25°C free air rating. The stated wattage rating applies only when the entire resistance is in the circuit. Setting the lug at an intermediate point reduces the wattage rating by approximately the same proportion. Example: If the lug is set at half resistance, the wattage is reduced by approximately one-half.

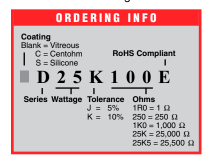
Overload: 10 times rated wattage for 5 seconds.

Temperature coefficient: ±260 ppm/°C

Dielectric withstanding voltage: 1000 VAC: 12 to 100 watt rating. 3000 VAC: 175 and 225 watt rating (measured from terminal to mounting bracket)

To calculate max. amps: use the formula √P/R.

> See page 36 for mounting hardware





Power limitations for high resistance values: When resistance exceeds the resistance values listed below, derate the Power Rating by 25% to improve reliability:

Power	Resistance	No power
rating	value	derating
12W	$4,500\Omega$	necessary for
25W	$9,000\Omega$	ratings higher
50W	$20,000\Omega$	than 100W.
75W	$35,000\Omega$	
100W	$50.000\Omega$	

STANDARD PART NUMBERS FOR 210 SERIES								
Wattage	Wattage	Wattage						
12 25 50 175 175 50 1000 1000 1000 1000 1000	ue 12 25 50 10 10 10 10 10 10 10 10 10 10 10 10 10	ue 112 25 50 100 175 225						
Part No.	en Part No.   12   25   25   27   27   27   27   27   2	Value						
Ohmic V 2012K ► D25K ► D25K ► D25K ► D100K ► D100K ► D100K ► D1000K ► D1000K	Ohmic v  V Sillin Sill	Ohmic  Ohmic  Draw  Dra						
<b>e</b> Suffix <b>∀</b> 12 23 24 14 15 25 15 15 15 15 15 15 15 15 15 15 15 15 15	<b>5</b> Suffix <b>∀</b> 10 20 20 10 10 20 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>5</b> Suffix <b>▼</b> 10 20 20 10 10 20						
1.0 — 1R0E V V V V V V	150 —150E <b>v v</b>	3,000 — 3K0E 🗸 🗸						
2 —2ROE <b>v v v v v v</b>	200 —200E V V V	4,000 ——4K0E <b>✓</b>						
3 —3R0E	250 —250E V V V V V	5,000 — 5K0E <b>v v v v</b>						
4 —4R0E <b>V V V</b>	300 —300E V V V	6,000 —6K0E ✓						
5 —5R0E V V V V V V V V	400 —400E <b>V V V</b>	7,000 — 7K0E 🗸 🗸						
7.5 — 7R5E 🗸 🗸	500 —500E V V V V V V V V	7,500 —7K5E 🗸 🗸						
10 —10RE V V V V V	750 —750E <b>v v v</b>	10,000 —10KE V V V V V						
15 —15RE ✔ ✔ ✔	800 —800E <b>v v</b>	12,000 — 12KE						
20 —20RE 🗸 🗸	1,000 —1K0E V V V V V V V V	15,000 ──15KE ✓ ✓						
25 —25RE V V V V V	1,250 —1K25E ✔ ✔	20,000 —20KE V V						
50 —50RE V V V V V	1,500 —1K5E V V V V V	25,000 —25KE ✓ ✓						
75 —75RE <b>v v v</b>	2,000 — 2K0E V V V	50,000 — 50KE 🗸						
100 —100E V V V V V V	2,500 — 2K5E V V V V	100,000 —100KE V V						
$ \checkmark$ = Standard values; check availability using the worldwide inventory 50KΩ and 100KΩ resistance values involve very fine resistance wire and should not be								

used in critical applications without burn-in and/or thermal cycling.