280 Series

Corrib[®] Fixed and Adjustable Vitreous Enamel Power



Corrib[®] resistors are ideal for applications involving high currents at very low resistance values—as low as 0.1Ω for the 300 Watt unit. These large, heavyduty resistors are designed to withstand frequent start-stop cycles characteristic of motor starting, dynamic braking and other similar applications. Special order units are available to accommodate up to 1500 watts.

Corribs[®] are manufactured with corrugated resistive wire. To accelerate cooling, the wire is securely fused to the ceramic core by the protective vitreous enamel coating to improve durability. Corrib resistors are hollow-core units which can be securely fastened to chassis surfaces with thru bolts and brackets.

CHARACTERISTICS

FEATURES

- Also available in Centohm or Silicone coating. Consult Ohmite.
- Ribbed construction aids in rapid cooling.
- Designed for equipment requiring low resistance loads at low ohmic values and high current capacity.
- Especially constructed for motor starting, dynamic braking, etc.
- RoHS compliant product available. Add "E" suffix to part number to specify.

Coating	Lead free vitreous enamel except for extreme low resistance 35 watt models, and very large models (750 watts and up), which are supplied in Silicone Ceramic							
Core	Tubular Ceramic							
Terminals	Tinned lug with hole. RoHS solder composition is 96% Sn, 3.5% Ag, 0.5% Cu							
Adjustable Lug	Supplied with adjustable 300 watt models. Part No. 1974-A or 1974-B							
Resistance	Max. 63Ω for 300W version							
Tolerance	±10% (K)							
Power rating	Based on 25°C free air rating							
Derating	Linearly from 100% @ +25°C to 0% @ +400°C							
Overload	10 times rated wattage for 5 seconds							
Temperature coefficient	±400 ppm/°C							
Dielectric with- standing voltage	1000 VAC measured from terminal to mounting bracket							
To calculate max. amps	use the formula √P/R							

RESISTOR HARDWARE

Thru Bolts 300 Watt (: Mounting Corrib	Lugs for 300 Watt Adjustable Corrib					
washers (nut. Note:	wo each bra centering, n Single unit ne each bo ashers.	Part No. 1974-A ¹ / ₁₆ wire	Res. 0.40 0.50 0.63 1.00 1.50 1.60	Part No. 1974-B ¹ /8 wire	Res. 0.10 0.12 0.16 0.20 0.25 0.31		
Part Slotted	No. Elongated	No. of Resistors	Moun. Derat. %		2.00 2.50 3.10		0.80
6110-81/2	6126-P-81/2	1	100%		4.00		
-	6127-P-81/2	2	83%		5.00 6.30		
-	6128-P-81/2	3	80%		8.00		
-	6129-P-81/2	4	80%		10.00 12.00 16.00 20.00 25.00 30.00 48.00 50.00		

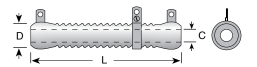
(continued)

OHMIT

280 Series

Corrib[®] Fixed and Adjustable Vitreous Enamel Power

DIMENSIONS



Core and Terminal Selection for Made to Order Type

Free A		e Core Dimensions		Code for Core	Ohms		Term. k. Type	Free Air Wattage Rating D: OD		Core Dimensions		Code for Core	Ohms		Term.
Ratir	ng D: OD			Dia.						C: ID	L: Length	Dia.			Туре
1500 1000 750 380	2.50" (63.5mm)	1.75" (44.45mm)	20.0" (508.00mm) 15.0" (381.00mm) 12.0" (304.80mm) 6.0" (152.40mm)	S S S S	0.56 0.41 0.31 0.13	358 258 198 78	45	315 215 190 150	1.00" (25.40mm)	0.625" (15.88mm)	10.0" (254.00mm) 7.0" (177.60mm) 6.0" (152.40mm) 5.0" (127.00mm)	N N N	0.11 0.068 0.056 0.043	67 43 35 27	45
550 500 400	1.625" (41.28mm)	1.125" (28.58mm)	11.75" (298.45mm) 10.50" (266.70mm) 8.5" (215.90mm)	R R R	0.21 0.19 0.14	133 117 91	45	125 180 160	0.75" (19.05mm)	0.50" (12.70mm)	4.0" (101.60mm) 6.5" (165.10mm) 6.0" (152.40mm)	M M	0.031 0.031 0.038	19 29 26	45
270	1.50" (38.10mm)	1.125" (28.58mm)	5.0" (127.00mm)	Q	0.065	41	45	140 105 100			5.0" (127.00mm) 4.0" (101.60mm) 3.5" (88.90mm)	M M M	0.028 0.020 0.021	20 14 11	
395 375 300 220	1.125" (28.58mm)	0.75" (19.05mm)	11.25" (285.75mm) 10.5" (266.70mm) 8.5" (215.90mm) 6.0" (152.40mm) 5.0" (127.00mm)	P P P P	0.14 0.13 0.099 0.063 0.05	87 80 63 39 30	45	135 110 90 35	0.563" (14.30mm)	0.313" (7.95mm)	6.0" (152.40mm) 5.0" (127.00mm) 4.0" (101.60mm) 2.0" (50.80mm)	K K K	0.028 0.029 0.021 0.0097	21 16 12 0.11	46 46
185 155 140			4.25" (127.001111) 4.25" (107.95mm) 4.0" (101.6mm)	P P P	0.05 0.038 0.04	25 20		35	0.563" (14.30mm)	0.313" (7.95mm)	2.0" (50.80mm)	К	0.12	5.6	40

ORDERING INFORMATION

Standard

Made-to-order

Coating Blank = Vitreous C = Centohm S = Silicone **RoHS Compliant C** 3 0 0 K R 1 0 E

25K5 = 25,500Ω

1

 I
 I
 I
 I

 Series
 Wattage
 Tolerance
 Ohms

 C = Fixed
 K = 10%
 examp

 E = Adjustable
 180 =

NOTE: Wattages above

750 watts come with

silicone coating.

280300P4512R00K

Terminal Type 1 Т Wattage & Core Code Ohms Series 230 = Adjustable See "Resistor Example: 280 = Fixed See "Core and Terminals for 480 = Silicone fixed Terminal Selection" Tubular Cores" 680 = Centohm fixed

Tolerance F = 1% $\begin{aligned} & \text{R0200} = 0.02 \ \Omega \\ & \text{R2000} = 0.2 \ \Omega \\ & \text{R2000} = 0.2 \ \Omega \\ & \text{ZR500} = 2.5 \ \Omega \\ \end{aligned} \\ & \text{K} = 10\% \end{aligned}$ J = 5%K = 10% (std.) 10R00 = 10 Ω

See website for custom core info

Standard part numbers for 280 series

C300KR10E C300K2R0E E300K10RE E300K6R3E C300KR12E C300K2R5E E300K12RE E300K8R0E C300K3R1E E300K16RE E300KR10E C300KR20E C300KR25E C300K4R0E E300K1R0E E300KR12E C300KR31E C300K5R0E E300K1R6E E300KR16E C300KR40E C300K6R3E E300K20RE E300KR20E C300KR50E C300K8R0E E300K2R0E E300KR25E C300KR63E C300K10RE E300K2R5E E300KR31E C300K1R0E C300K12RE E300K3R1E E300KR40E C300K1R2E C300K16RE E300K4R0E E300KR50E C300K1R6E C300K20RE E300K5R0E E300KR63E

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - Chassis Mount category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below :

 HD300HLR71J
 RER50F18R7RC02
 RER50F7R50RC02
 RER75F4991MC02
 RH0055R000FC02W09
 2-1623821-6
 FVT200-500

 RDSF010015R00JDBNI
 RER60F34R8RC02
 RER60F51R1MC0230
 RER65F1R50PC02
 RER70F62R5PC02
 VK100NA-200
 VK100NA-500

 VK100NA-750
 40/70MJ2K00BE
 VP10FA-3K
 VP50KA-20K
 VPR10F1
 VPR10F-13.5K
 VPR10F-4500
 VPR10F-4.5K
 VPR10F-4K

 VPR10F-700
 VPR10F-7.5K
 VPR20H150
 VPR5F-22.5K
 L75J1K0E
 VRH320
 3K3 K
 RER65F2940PC02
 RER75F1R00RC02

 RER70F27R4P
 VPR5F-600
 VPR5F250
 VPR10F-6K
 VPR10F25
 VPR10F-1.75K
 VPR10F-125
 VPR10F10

 VP50KA-12K
 VP50KA-100K
 VP25KA-5000
 VK100NA250
 VK100NA-15
 620-5R00-FBW
 850J5R0E-B
 L100J150E-MT1
 L50J500E

 MT1

 VF10F-125

 </td