Tubular High Energy Bulk Ceramic

The Ohmite Ceramic Resistor Division Tubular Non-Inductive Bulk Ceramic Resistors provide excellent performance for high peak power or high-energy pulses. Bulk construction advantageously produces an inherently non-inductive resistor; and it allows energy and power to be uniformly distributed through the entire ceramic resistor body – there is no film or wire to fail. Ohmite offers a full line of rugged, reliable ceramic resistors.

Ohmite offers three distinctly different ceramic materials to allow designers to meet the most demanding requirements.



MATERIAL TYPES

TYPE SP

Material composition type SP is formulated to withstand high operating temperatures resulting in high power dissipation. Maximum continuous operating temperature is specified at 350°C. This type is suitable for use in oil without an oil-resistant coating.

Appplications

- Motor drive circuits
- Snubber circuits
- High-frequency circuits
- RF dummy loads
- Dynamic braking
- Transformer protection
- Harmonic filter

TYPE AS

Material composition type AS is formulated to withstand high energy and high voltage applications. Maximum continuous operating temperature is specified at 230°C. The standard dielectric coating is recommended for use in air, and the oil-resistant coating is recommended for use in oil.

Appplications

- Impulse generators
- High-voltage circuits
- X-ray equipment
- High voltage power supplies
- Laser/Imaging equipment
- Capacitor charge/discharge

TYPE A

Material composition type A is formulated with to reach higher resistance values. Maximum continuous operating temperature is specified at 230 C. The standard dielectric coating is recommended for use in air, and the oil-resistant coating is recommended for use in oil.

Appplications

- Bleeder
- Capacitor charge/discharge

SPECIFICATIONS

Tubular High Energy Bulk Ceramic

Series 800 and 1000 Tubular Resistors are available in a wide variety of sizes and terminations from 2" to 24" in length and ½" to 2" in diameter. These resistors can handle up to 1000 watts, 165 kJ and 165 kV in resistance values from 1 ohm to 1 megohm.

^{**} Derate by 50% with oil resistant coating on Type AS resistors. Energy ratings are based on pulses <10 milliseconds. Type SP ratings can be substantially greater for longer pulses. Consult factory.

Type Diameter Min. Max. Avg. Power @40°C (W) Peak* Energy (J) Peak Voltage* 884SP 2" x 1/2" 1.0 200 22.5 250 1,000 885SP 2 1/2" x 3/4" 1.0 130 45 250 1,000 885AS 6.0 1200 15 2,800 8,000	* (V)))
885SP 2 1/2" x 3/4" 1.0 130 45 250 1,000 885AS 6.0 1200 15 2,800 8,000))
885AS 6.0 1200 15 2,800 8,000)
, , ,	
)
885A 1500 220K 15 750 3,750	
886SP 5" x 3/4" 1.0 330 90 500 4,000)
886AS 15.0 3300 30 7,000 20,000)
886A 3900 390K 30 1,500 10,000)
887SP 6" x 1" 1.0 330 150 1,600 4,000)
887AS 12.0 3300 50 13,000 30,000)
887A 3900 390K 50 6,000 12,000)
1026AS 6" x 1 1/2" 5.0 1200 70 30,000 30,000)
888SP 8" x 1" 1.0 390 190 2,100 6,000)
888AS 15.0 3900 75 16,500 45,000)
888A 4700 470K 60 7,500 15,000)
1028AS 8" x 1 1/2" 6.5 1900 100 46,000 45,000)
889SP 12" x 1" 1.0 680 275 3,200 10,000)
889AS 25.0 6800 100 27,000 75,000)
889A 8200 680K 90 12,500 25,000)
1032AS 12" x 1 1/2" 9.0 2500 150 75,000 75,000)
890SP 18" x 1" 1.0 1000 375 4,200 16,000)
890AS 40.0 10K 150 43,000 120,000)
890A 12K 1M 125 20,000 40,000)
1038AS 18" x 1 1/2" 15.0 3800 225 119,000 120,000)
891SP 18" x 2" 1.0 450 750 15,000 16,000)
892SP 24" x 2" 1.0 600 1000 17,500 22,000)
1044AS 24" x 1 1/2" 20.0 4800 300 164,000 165,000)

	CH	ARACTERIS	TICS	
Characteristic	Test	Type SP	Type AS	Туре А
Operating Temp.		-55°C to +350°C*	-55°C to +230°C	-55°C to +230°C
Resistance Temp. Coefficient		+0.2 to -0.08 %/°C (+ 2000 ppm - 800 ppm)	+0.0 to -0.08 %/°C (+ 0 ppm - 800 ppm)	+0.0 to -0.2 %/°C (+ 0 ppm - 2000 ppm)
Voltage Coefficient	Max. % per kilovolt per inch active length	-1.0%	-1.0%	-
	Max. % change after 10 cycles of 1000% rated power 5 sec. On, 90 sec. Off	±5%	±2%	-
Load Life	Max. % change after 1,000 hours at rated power	±5%	±5%	-
Thermal Shock	Max. % change after 10 cycles -55°C to +125°C	±3%	±3%	-
Moisture Resistance	Max. % change when tested per MIL-STD-202, Method 103	±5%	±5%	±5%
Density		2.2-2.4 gm/cc	2.2-2.6 gm/cc	2.2-2.6 gm/cc
Specific Heat		0.24-0.26 cal/gm -°C	0.23-0.25 cal/gm -°C	0.23-0.25 cal/gm -°C
Thermal Conductivity		0.14-0.16 cal/(cm-°C-sec)	0.003-0.006 cal/(cm-°C-sec)	0.003-0.006 cal/(cm-°C-sec)

^{*}When required, Type SP material can withstand short periods of use at red-heat conditions, i.e. up to 550°C to 600°C

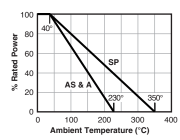
^{*} Allowable peak energy/voltage will depend on the resistance value. Consult factory.

Tubular High Energy Bulk Ceramic

CHARACTERISTICS

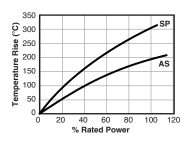
Derating

Power ratings are based on maximum allowable surface temperature in still air at 40°C ambient temperature.



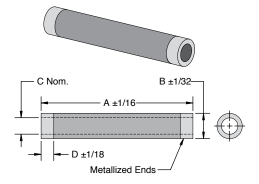
Surface Temperature

Curve is typical for resistor midpoint with horizontal orientation in still air.



DIMENSIONS





			C.	C	
Series	Α	В	(SP & AS)	(Ă)	D
884 SP	2.0	0.50	0.22	-	0.25
885 SP, AS, & A	2.5	0.75	0.50	N/A*	0.50
886 SP, AS, & A	5.0	0.75	0.50	N/A*	0.62
887 SP, AS, & A	6.0	1.00	0.75	0.5	0.50
888 SP, AS, & A	8.0	1.00	0.75	0.5	0.88
889 SP, AS, & A	12.0	1.00	0.75	0.5	0.88
890 SP, AS & A	18.0	1.00	0.75	0.5	0.88
891 SP	18.0	2.00	1.50	-	1.00
892 SP	24.0	2.00	1.50	-	1.00
1026 AS	6.0	1.50	1.00	-	0.50
1028 AS	8.0	1.50	1.00	-	0.88
1032 AS	12.0	1.50	1.00	-	0.88
1038 AS	18.0	1.50	1.00	-	0.88
1044 AS	24.0	1.50	1.00	-	0.88

Special sizes are available. Consult factory. *885 and 886 in type A material are solid rods

TERMINATION OPTIONS

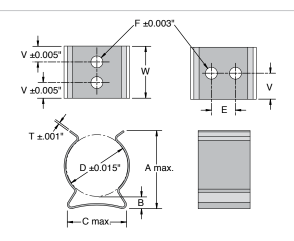
Electrical connection to the resistive bodies of resistors is made by metal end bands. The standard metal is aluminum for Type SP, silver for Type AS and nickel for Type A. Special terminations of brass, copper or soldered ends are also available.

Mounting Clips

In most cases, connections to the resistors may be made by using these stock clips.

Material: Beryllium Copper Finish: Electro Tin Plate



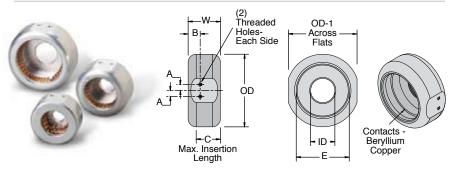


Part No.	Resistor series	Resistor OD	Holes	A	В	C	D	E	F	T	V	W (in.)
35370	884	1/2	1	0.620	0.090	0.560	0.500	N/A	0.093	0.020	0.188	0.375
35267	885, 886	3/4	1	0.940	0.155	0.830	0.750	N/A	0.144	0.020	0.312	0.625
35268	887 - 890	1	2	1.230	0.170	1.070	1.000	0.320	0.128	0.024	0.156	0.625
35371	891, 892	1 1/2	2	1.650	0.100	1.650	1.500	0.925	0.103	0.032	0.250	0.500
35269	1026 - 1044	2	2	2.375	0.544	1.080	2.000	0.375	0.188	0.043	0.375	0.750

Tubular High Energy Bulk Ceramic

TERMINATION OPTIONS

Aluminum Connector Caps



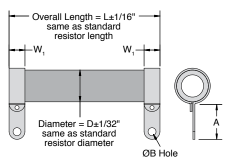
Part No.	Resistor OD	OD	0D-1	W	E	ID	Α	В	C	Threaded Holes (in.
36075	3/4	1 1/2	1 3/8	3/4	0.830	3/8	3/16	3/16	.50	M3 x .5P x 3/16" DP
36100	1	1 3/4	1 5/8	1	1.080	1/2	3/16	3/8	.75	M3 x .5P x 3/16" DP
36150	1 1/2	2 1/4	2 1/8	1	1.580	3/4	3/16	3/8	.75	M4 x .7P x 3/16" DP
36200	2	3	2 3/4	1 1/8	2.080	1	5/16	7/16	.88	M5 x .8P x 1/4" DP

Optional No-Arc Termination



Optional Radial Tab Termination

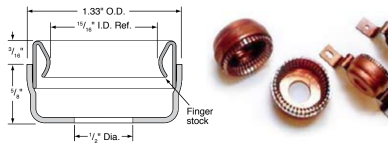




D	W1	A	B (in.)
1/2	3/16	17/32	0.062
3/4	3/8	25/32	0.156
1	3/8	25/32	0.156
1 1/2	3/8	25/32	0.156
2	5/8	1.25	0.281

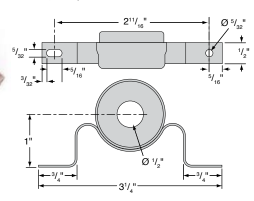
1" Copper Connector Cap

Part No. NG5746 (Lead Free & RoHS Compliant)



1" Copper Connector Cap with Strap

Part No. NG5747 (Lead Free & RoHS Compliant)





Tubular High Energy Bulk Ceramic

ORDERING INFORMATION

890AS101KDS

Type Terminal Option

SP No Suffix = Standard aluminum metalized ends

No-arc terminal not available on SP products

G = Radial tab, riveted and soldered

G1 = Radial tab, riveted and no solder

AS DS = Standard dielectric coating and silver metalized ends

N = No-arc terminal and dielectric coating

NO = No-arc terminal with oil resistant coating

DG = Radial tab, riveted and soldered with dielectric coating

DG1 = Radial tab, riveted and no solder with dielectric coating

GO = Radial tab, riveted and soldered with oil resistant coating

TO = Soldered end and oil resistant coating

A No Suffix = Standard nickel metalized ends

D = Dielectric coating

DG = Radial tab, riveted and soldered with dielectric coating

N = No-arc terminal and dielectric coating

NO = No-arc terminal with oil resistant coating

DG = Radial tab, riveted and soldered with dielectric coating

DG1 = Radial tab, riveted and no solder with dielectric coating

GO = Radial tab with oil resistant coating

TO = Soldered end and oil resistant coating

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Ceramic Composition Resistors category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below:

47250 CCR21K0KT RC1R0EA1K00KE 109AS502KDS 250AS280JDS 109AS333KDS 890SP501K 890AS682LDS 1044AS301KDS 11623720-7 HPC1C394K DFN51120 PCF2CT631R121K PCF2C561K PCF1CT631R221K PCF1C221K PCF1/2C683K PCF1/2C471K
PCF1/2C151K PCF1/2C100K HPC1C681K HPC1/2C332K HPC1/2C471K HPC1/2CT52A102K HPC1C102K HPC1C103K HPC1C121K
HPC1C123K HPC1C153K HPC1C183K HPC1C220K HPC1C221K HPC1C223K HPC1C224K HPC1C272K HPC1C331K HPC1C332K
HPC1C390K HPC1C470K HPC1C471K HPC1C561K HPC1C680K HPC1C820K HPC2C100K HPC2C101K HPC2C103K HPC2C105K
HPC2C121K HPC2C151K HPC2C182K