

CTR

High Voltage Resistors - High Power Resistors - High Energy Resistors

■ FEATURES

Series 800 and 1000 Ceramic Tubular Resistors(CTR) are available in a wide variety of sizes and terminations from 2" to 24" in length and $\frac{1}{2}$ " 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.



APPLICATIONS

Type SP

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

Type AS

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

Type A

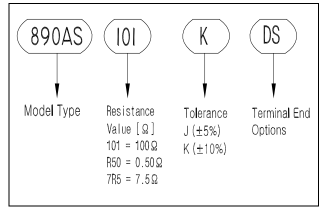
- Bleeder
- Capacitor charge/discharge
- ... just to name a few uses

■ CHARACTERISTICS

Characteristics	Type SP	Type AS	Type A	
Maximum operating temperature **	-55°C to +350°C	-55°C to +230°C	-55°C to +230°C	
Temperature coefficient(%/ $^{\circ}$ C)	+0.2 to -0.08%/℃	+0.0 to -0.08%/℃	+0.0 to -0.2%/℃	percent per °C, -55°C to maximum rated temperature
Voltage coefficient	-1.0%	-1.0%	-	Maximum percent per kilovolt per inch active length (overall length less termination)
Short time overload	± 5%	± 2%	-	maximum percent change after 5 cycles 10 times rated power, 5 seconds on, 90 seconds off
Load Life	± 5%	± 5%	-	Max. % change after 1000hours at rated power
Thermal Shock	± 3%	± 3%	-	
Moisture resistance	± 5%	± 5%	± 5%	maximum percent change when tested per MIL-STD-202 Method 103

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

■ ORDERING PROCEDURE EXAMPLE & Terminal End Options

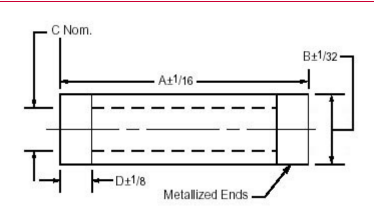


SP	No-arc terminal not available on SP products
35	G=Radial tab, riveted and soldered
	G1=Radial tab, riveted and no solder
	DS=Standard dielectric coating and silver metalized ends
	N=No-arc terminal and dielectric coating
	NO=No-arc terminal with oil resistant coating
AS	DG=Radial tab, riveted and 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
	No Suffix=Standard nickel metalized ends
	D=Dielectric coating
	DG=Radial tab, riveted and soldered with dielectric coating
A	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

No Suffix=Standard aluminum Metalized ends

Tel: 82-32-817-4325 Fax: 82-32-817-4329

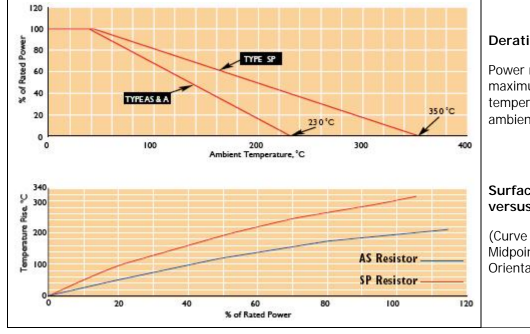




Special sizes are available; consult factory.

Туре	Α	В	C(SP & AS)	C(A)	D			
884SP	2.0(50.8)	0.50(12.7)	0.22(5.58)	-	0.25(6.35)			
885 SP, AS & A	2.5(63.5)	0.75(19.05)	0.50(12.7)	0	0.50(12.7)			
886 SP, AS & A	5.0(127)	0.75(19.05)	0.50(12.7)	0	0.62(15.74)			
887SP, AS & A	6.0(152.4)	1.00(25.4)	0.75(19.05)	0.5(12.7)	0.50(12.7)			
888 SP, AS & A	8.0(203.2)	1.00(25.4)	0.75(19.05)	0.5(12.7)	0.88(22.35)			
889 SP, AS & A	12.0(304.8)	1.00(25.4)	0.75(19.05)	0.5(12.7)	0.88(22.35)			
890 SP, AS & A	18.0(457.2)	1.00(25.4)	0.75(19.05)	0.5(12.7)	0.88(22.35)			
891 SP	18.0(457.2)	2.00(50.8)	1.50(38.1)	-	1.00(25.4)			
892 SP	24.0(609-6)	2.00(50.8)	1.50(38.1)	-	1.00(25.4)			
1026 AS 1028 AS 1032 AS 1038 AS 1044 AS	6.0(152.4) 8.0(203.2) 12.0(304.8) 18.0(457.2) 24.0(609.6)	1.50(38.1) 1.50(38.1) 1.50(38.1) 1.50(38.1) 1.50(38.1)	1.00(25.4) 1.00(25.4) 1.00(25.4) 1.00(25.4) 1.00(25.4)	- - -	0.50(12.7) 0.88(22.35) 0.88(22.35) 0.88(22.35) 0.88(22.35)			

■ DERATING CURVE & SURFACE TEMPERATURE RISE VERSUS POWER



Derating Curve

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

Surface temperature rise versus Power

(Curve is Typical for Resistor Midpoint with Horizontal Orientation in stillAir)

■ Electrical Specifications

Length & Diameter (inches)	Туре	Resistance Available (Ohms) Min. to Max.	Average Power @ 40°C (watts)	Peak* Energy (joules)	Peak* Voltage** (volts)
2 x 1/2	884SP	1.0-200	22.5	250	1,000
2-1/2 x 3/4	885SP	1.0-130	45	250	1,000
	885ASDS	6.0-1200	15	2,800	8,000
	885A	1500-220K	15	750	3.750
5 x 3/4	886SP	1.0-330	90	500	4,000
	886ASDS	15.0-3300	30	7,500	20,000
	886A	3900-390K	30	1,500	10,000
6 x 1	887SP	1.0-330	150	1,600	4,000
	887ASDS	12.0-3300	50	13,000	30,000
	887A	3900-390K	50	6,000	12,000
6 x 1-1/2	1026ASDS	5.0-1200	70	30,000	30,000
8 x 1	888SP	1.0-390	190	2,100	6,000
	888ASDS	15.0-3900	75	16,500	45,000
	888A	4700-470K	60	7,500	15,000
8 x 1-1/2	1028ASDS	6.5-1875	100	46,000	45,000
12 x 1	889SP	1.0-680	275	3,200	10,000
	889ASDS	25.0-6800	100	27,000	75,000
	889A	8200-680K	90	12,500	25,000
12 x 1-1/2	1032ASDS	9.0-2500	150	75,000	75,000
18 x 1	890SP	1.0-1000	375	4,200	16,000
	890ASDS	40.0-10K	150	43,000	120,000
	890A	12K-1M	125	20,000	40,000
18 x 1-1/2	1038ASDS	15.0-3800	225	119,000	120,000
18 x 2	891SP	1.0-450	750	15,000	16,000
24 x 2	892SP	1.0-600	1000	17,500	22,000
24 x 1-1/2	1044AS	20.0-4800	300	164,000	165,000

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

^{**}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.