# SURGE RESISTORS, 1/8W to 15W, 2KV to 25KV









☐ Available on RCD's exclusive **SWIFT**<sup>TM</sup> program

☐ Molded surface mount version available (PRM series)

#### **OPTIONS**

☐ Opt. ER: Group A Screening per MIL-R-39008 RCR

☐ Opt. F: Flameproof coating

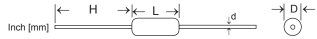
☐ Opt. B: Increased power (see Specifications table)

□ Opt. X: Non-inductive (see Performance Char. table)

☐ Custom marking, cut & form, burn-in, etc.

### **Excellent Low Cost Replacement for Composition Resistors**

Series PR pulse resistors withstand higher energy pulses than conventional film & wirewound types, without the performance disadvantages of carbon comp resistors. The heavy duty construction features a high thermal conductivity core and coating, enabling improved stability and environmental performance. Series PR satisy a wide variety of pulse applications including lightning, snubber, in-rush current, capacitor charge, etc. RoHS (Sn) or Mil-spec (Sn-Pb) termination finish available.

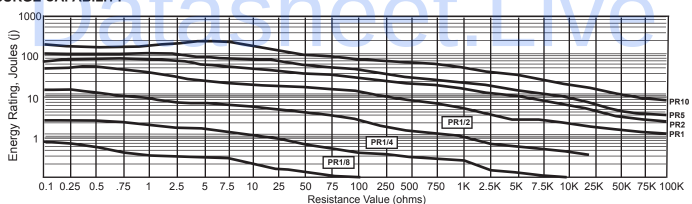


## **SPECIFICATIONS**

RCD Type	Wattage Rating		Max. Continuous	Max. Peak Pulse	Resistance	L (Body Length)	D <sup>6</sup> (Body Dia.)	d±.004 [.1]	H⁴ (min)
	Standard	Option B	Voltage <sup>1,5,8</sup>	Voltage <sup>2,5,8</sup>	l Rande∍ l	L (Body Length)	D* (Body Dia.)	u±.004 [.1]	11 (111111)
PR1/8	1/8W	1/2W	150V	2KV	0.1Ω-2K	.145±.025 [3.69±.64]	.062±.015 [1.6±.38]	.018 [.46]	1.0 [25.4]
PR1/4	1/4W	1W	250V	3.5KV	0.1Ω-10K	.240±.032 [6.1±.8]	.085±.025 [2.16±.64]	.022 [.56]	1.0 [25.4]
PR1/2	1/2W	2W	350V	5KV	0.1Ω-24Κ	.375±.040 [9.2±1]	.156±.025 [3.96±.64]	.028 [.7]	1.25 [32]
PR1	1W	4W	500V	10KV	0.1Ω-100K	.600±.040 [15.2±1]	.225±.032 [5.72±.8]	.031 [.8] <sup>3</sup>	1.25 [32]
PR2	2W	5W	750V	15KV	0.1Ω-200K	.875±.062 [22.2±1.6]	.312±.040 [7.92±1]	.039 [1] <sup>3</sup>	1.375 [35] <sup>7</sup>
PR5	5W	10W	800V	18KV	0.1Ω-220K	1.05±.062 [26.7± 1.6]	.350±.040 [8.89±1]	.039 [1]	1.375 [35]
PR10	10W	15W	1000V	25KV	0.1Ω-510K	1.72±.062[43.7±1.6]	.350±.040 [8.89±1]	.039 [1]	1.375 [35]

 $<sup>^1</sup>$  Max voltage =  $^1$ (PxR), not to exceed value listed.  $^2$  Pulse voltage & energy capability is dependent on res. value, waveform, repetition rate, & environmental conditions (refer to R-42 for derating factors).  $^3$ .040" (1mm) lead dia. is available on PR1 (specify PR1-18), .032" [.8mm] lead dia. is available on PR2 (specify PR2-20)  $^4$ Lead length is for bulk packaging, taped parts may be shorter (consult taping dimensions).  $^5$ Expanded range avail.  $^6$ Allow .024" [.6mm] additional for Opt. X or values <1Ω  $^7$ Specify Opt. 56 for 1.5" [38.1] min. lead length, Opt. 70 for 2" [50.8] lead length  $^8$ Multiply by 0.7 on Opt.X parts.

## SURGE CAPABILITY



#### PERFORMANCE CHARACTERISTICS, Typ.

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Derating, Wattage & Voltage	PR1/8-PR2: 1.25%/°C >70°C, PR5-PR10 & Opt. B: 0.8%/°C >25°C				
Max.Induc*: Opt. X≤50Ω	0.2uH PR1/8X-PR1/2X,0.3uH PR1X-PR2X, 0.7uH PR5X-PR10X				
Max.Induc*: Opt. X>50Ω	0.37uH PR1/8X-PR1/2X, 0.6uH PR1X- PR2X, 1.4uH PR5X-PR10X				
Short-time Overload	±0.5%				
Temperature Cycling	±0.5%				
TCR (20 & 50ppm avail.)	±100ppm/°C(<0.2Ω=200ppm)				
Moisture Resistance	±1%				
Shock and Vibration	±0.2%				
Effect of Soldering	±0.2%				
Voltage Coefficient	±0.005%/V				
Load Life	±0.5% Std, ±1% Opt.B				
Operating Temp Range	-55 to +150°C, +275°C avail.				
Dielectric Strength (1KV avail.)	500V (PR1/8 & PR1/4 =300V)				

<sup>\*</sup> specify Opt.75 for induc levels 50% that of Opt.X, or Opt.76 for 33% that of Opt.X

# **APPLICATION NOTE**

Use chart above to select model to meet desired surge level. Pulse not to exceed peak V & j ratings (derate 30% for Opt.X), and average power during repetitive pulses nte rated W. A safety factor of 30% typ. is recommended for infrequent pulses, 50% typ. for repetitive pulses (refer to Note R42 for derating factors attributable to pulse width, rep. rate, temp., altitude, humidity). Verify by evaluating under worst-case conditions. Depending on specifics, PR series can often satisfy the surge requirements of UL-217, -268, -294, -497, -508, -913, -943, -991, -1459, -1971, ANSI/IEEE C62.41, CCITT (Rec. K17), Bellcore TR-NWT-001089 & TR-TSY-000057, CSA C22.2-225, IEC 664, IEC 801.5, IEEE587, Can.Doc. CS-03, FCC Part 68., etc. Consult factory for assistance.

