

## PRECISION POWER WIREWOUND RESISTORS SILICONE COATED 1/2 WATT TO 50 WATT

100 SERIES ROHS

RCD 160F 10KΩ 5%

World's widest range! 0.005Ω ~2MΩ, ±0.005% ~10%, 0.5W ~50W. Low cost, available from stock & exclusive **SWIFT**<sup>™</sup> delivery program.

**OPTIONS** 

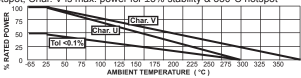
☐ Option X: Low Inductance

Option P: Increased Pulse CapabilityOption F: Flameproof Coating UL94V-0

☐ Option ER: 100-Hour Burn-In☐ Option B: Increased Power

☐ Radial leads (opt.R), low thermal emf (opt.E), matched sets, custom marking, cut & form, Hi-Rel screening, non-standard values, high-voltage, etc. Customized components are RCD's speciality!

**DERATING** (derate W/V/A ratings when ambient temp >25°C): Char. U is max. power for ±0.5% typ. operational life stability & 275°C hotspot; Char. V is max. power for ±3% stability & 350°C hotspot



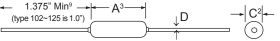
Series 100 resistors offer exceptional performance at an economical cost. Superior stability results from welded construction and windings of premium grade resistance wire on thermally conductive ceramic cores. Hi-temp silicone coating provides excellent protection & solvent resistance. Tin (or SnPb) coated copper/copperweld leads ensure proper solderability and extended shelf life. Marked with resis.value & tol. as minimum (custom marking avail).

**PULSE CAPABILITY:** Excellent pulse ability is inherent with the all-welded wirewound construction, but can be enhanced by a factor of 50% or more via special Option P processing (up to 500 joules). Pulse capability is highly dependent on pulse duration, repetition rate & resis. value, consult factory.

**INDUCTANCE:** small sizes have inductance of 1- 50uH typ. Larger sizes and higher values typically have greater levels. For non-inductive design, specify Opt. X. The max. series inductance for Opt.X resistors at 0.5MHz is listed in table (per MIL-R-39007). Specialty constructions are available for

even lower inductance levels. (Opt.75 inductance= 50% of Opt.X, Opt.76=33%).

 $\begin{array}{c|cccc} RCD \ Type & \leq 50\Omega & > 50\Omega \\ \hline 102X-140X & 0.2 \mu H & 0.37 \mu H \\ \hline 145X-160X & 0.3 \mu H & 0.6 \mu H \\ \hline 165X-178X & 0.65 \mu H & 1.2 \mu H \\ \hline \end{array}$ 

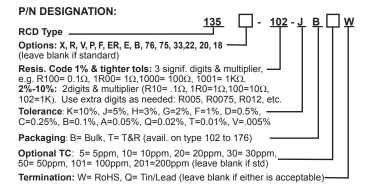


AMBIENT TEMPENATURE ( 0)													
	MIL Type <sup>5</sup>	Std. Wattage Ratings <sup>10</sup>		Opt.B Wattage Ratings <sup>10</sup>		Resistance Range <sup>6, 7</sup>	Maximum Voltage Rating <sup>1,6</sup>	DIMENSIONS [Numbers in brackets are mm]					
RCD								<b>A</b> <sup>3</sup>		C <sup>2</sup>		D <sup>8</sup> ± .003 [.08]	
Type		Char.U Char.V		Char.U Char.V				± .062 [1.58] 110-155: ± .032 156-190: ± .045			Std.	Optional	
102	-	0.5	8.0	8.0	1.0	.01Ω - 2K	30V	.16 ±.0	3 [4.±.8]	.07±.0	2[1.8±.5]	.020	-
110	RW81 (110B)	0.8	1.0	1.5	2.0	.01Ω - 8K	40V	.24 ±.0	3 [6.±.8]	.085	[2.16]	.020	.024 (opt. 22)
115	-	1.0	1.2	1.5	2.0	.01Ω - 12K	45V	.312	[7.92]	.085	[2.16]	.020	.024 (opt. 22)
120	-	1.0	1.2	-	-	.01Ω - 15K	50V	.344	[8.74]	.096	[2.44]	.020	.024 (opt. 22)
125	RW70 (125B RW80)	1.5	1.8	2.0	2.5	.01Ω - 20K	55V	.385	[9.78]	.096	[2.44]	.020	.024 (opt. 22)
130	-	1.6	2.0	-	-	.01Ω - 22K	65V	.530	[13.5]	.096	[2.44]	.020	.024 (opt. 22)
133	-	2.0	3.0	3.0	4.0	.005Ω - 20K	80V	.355	[9.00]	.156	[3.96]	.031	.024 (opt. 22)
135	RW69	3.0	4.0	4.0	5.0	.005Ω - 40K	140V	.500	[12.7]	.188	[4.78]	.031	.024(22), .040(18)
140	RW79	3.0	4.0	4.0	5.0	.005Ω - 50K	140V	.550	[14.2]	.188	[4.78]	.031	.040 (opt. 18)
145	-	3.5	4.5	4.5	6.5	.005Ω - 60K	180V	.770	[19.6]	.188	[4.78]	.031	.040 (opt. 18)
150	-	3.5	4.5	5.0	7.0	.005Ω - 60K	150V	.500	[12.7]	.225	[5.72]	.040	.032 (opt. 20)
155	-	4.0	5.0	6.0	8.0	.005Ω - 100K	210V	.625	[15.9]	.225	[5.72]	.040	.032 (opt. 20)
156	-	5.0	6.0	-	-	.005Ω - 150K	300V	.800	[20.3]	.250	[6.35]	.040	.032 (opt. 20)
160	RW74	5.0	7.0	7.0	10	.005Ω - 200K	400V	.875	[22.2]	.312	[7.92]	.040	.032 (opt. 20)
165	RW67	6.0	7.5	-	-	.005Ω - 220K	450V	1.000	[25.4]	.312	[7.92]	.040	.032 (opt. 20)
170	-	7.0	9.0	10	12	.005Ω - 300K	550V	1.200	[30.9]	.312	[7.92]	.040	.032 (opt. 20)
171	-	7.0	8.5	-	-	.005Ω - 250K	700V	1.660	[42.2]	.208	[5.28]	.031	.040 (opt. 18)
172	-	8.5	10	-	-	.005Ω - 400K	900V	2.100	[53.3]	.225	[5.72]	.031	.040 (opt. 18)
173	-	9.0	11	12	14	.005Ω - 400K	650V	1.550	[39.4]	.300	[7.62]	.040	.032 (opt. 20)
175	RW68, 78	10	13	15	18	.005Ω - 500K	900V	1.7204	[43.7]	.3504	[8.89]	.040	.032 (opt. 20)
176	-	10	12	-	-	$.005\Omega$ - $500$ K	800V	1.875	[47.6]	.300	[7.62]	.040	.032 (opt. 20)
178	-	13	15	-	-	.01Ω - 750K	1150V	2.410	[61.2]	.350	[8.89]	.040	.032 (opt. 20)
180	RW56	14	16	16	20	.01Ω - 800K	1000V	2.100	[53.3]	.500	[12.7]	.040	-
185	-	20	25	-	-	.015Ω - 1M	1350V	2.800	[71.1]	.500	[12.7]	.040	-
186	-	25	30	-	-	.010Ω - 1M	1400V	4.060	[103]	.350	[8.89]	.040	.032 (opt. 20)
190	-	40	50	-	-	.025Ω - 2M	1500V	5.000	[127]	.500	[12.7]	.040	-
	Type  102 110 115 120 125 130 133 135 140 145 150 155 170 171 172 173 175 176 178 180 185	RCD Type         Type <sup>5</sup> 102         -           110         RW81 (110B)           115         -           120         -           125         RW70 (125B RW80)           130         -           133         -           140         RW79           145         -           150         -           156         -           160         RW74           165         RW67           170         -           171         -           172         -           173         -           175         RW68, 78           176         -           180         RW56           185         -           186         -	RCD Type         MIL Type <sup>5</sup> Ra Char.U           102         -         0.5           110         RW81 (110B)         0.8           115         -         1.0           120         -         1.0           125         RW70 (125B RW80)         1.5           130         -         1.6           133         -         2.0           135         RW69         3.0           140         RW79         3.0           145         -         3.5           150         -         3.5           155         -         4.0           156         -         5.0           160         RW74         5.0           165         RW67         6.0           170         -         7.0           171         -         7.0           172         -         8.5           173         -         9.0           175         RW68, 78         10           176         -         10           178         -         13           180         RW56         14           185         - <td< th=""><th>RCD Type         MIL Type<sup>5</sup>         Ratings<sup>10</sup>           102         -         0.5         0.8           110         RW81 (110B)         0.8         1.0           115         -         1.0         1.2           120         -         1.0         1.2           125         RW70 (125B RW80)         1.5         1.8           130         -         1.6         2.0           133         -         2.0         3.0           135         RW69         3.0         4.0           140         RW79         3.0         4.0           145         -         3.5         4.5           150         -         3.5         4.5           155         -         4.0         5.0           156         -         5.0         6.0           160         RW74         5.0         7.0           165         RW67         6.0         7.5           170         -         7.0         9.0           171         -         7.0         9.0           172         -         8.5         10           173         -         9.0         11<th>RCD Type         MIL Type<sup>5</sup>         Ratings<sup>10</sup>         Rat           102         -         0.5         0.8         0.8           110         RW81 (110B)         0.8         1.0         1.5           115         -         1.0         1.2         1.5           120         -         1.0         1.2         -           125         RW70 (125B RW80)         1.5         1.8         2.0           130         -         1.6         2.0         -           133         -         2.0         3.0         3.0           135         RW69         3.0         4.0         4.0           140         RW79         3.0         4.0         4.0           145         -         3.5         4.5         4.5           150         -         3.5         4.5         5.0           155         -         4.0         5.0         6.0           155         -         4.0         5.0         6.0           156         -         5.0         6.0         -           156         -         5.0         6.0         -           165         RW67         6.0</th><th>RCD Type         MIL Type<sup>5</sup>         Ratings<sup>10</sup>         Ratings<sup>10</sup>         Ratings<sup>10</sup>           102         -         0.5         0.8         0.8         1.0           110         RW81 (110B)         0.8         1.0         1.5         2.0           115         -         1.0         1.2         1.5         2.0           120         -         1.0         1.2         -         -           125         RW70 (125B RW80)         1.5         1.8         2.0         2.5           130         -         1.6         2.0         -         -           133         -         2.0         3.0         3.0         4.0           135         RW69         3.0         4.0         4.0         5.0           140         RW79         3.0         4.0         4.0         5.0           140         RW79         3.0         4.5         4.5         6.5           150         -         3.5         4.5         5.0         7.0           155         -         4.0         5.0         6.0         8.0           156         -         5.0         6.0         -         -</th><th>  Ratings   Char. U C</th><th>  Ratings   Char.U Char.V   Char.U Char.V   Char.U Char.V    </th><th>  RCD Type   Patings   Pating   Patings   Pat</th><th>  Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Rating   Ra</th><th>  Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Rating   1.6   ± .062 [1.58]   110-11</th><th>  Ratings   Rat</th><th>  Ratings   Ratings   Ratings   Ratings   Ratings   Resistance   Range   Ratings   Ra</th></th></td<>	RCD Type         MIL Type <sup>5</sup> Ratings <sup>10</sup> 102         -         0.5         0.8           110         RW81 (110B)         0.8         1.0           115         -         1.0         1.2           120         -         1.0         1.2           125         RW70 (125B RW80)         1.5         1.8           130         -         1.6         2.0           133         -         2.0         3.0           135         RW69         3.0         4.0           140         RW79         3.0         4.0           145         -         3.5         4.5           150         -         3.5         4.5           155         -         4.0         5.0           156         -         5.0         6.0           160         RW74         5.0         7.0           165         RW67         6.0         7.5           170         -         7.0         9.0           171         -         7.0         9.0           172         -         8.5         10           173         -         9.0         11 <th>RCD Type         MIL Type<sup>5</sup>         Ratings<sup>10</sup>         Rat           102         -         0.5         0.8         0.8           110         RW81 (110B)         0.8         1.0         1.5           115         -         1.0         1.2         1.5           120         -         1.0         1.2         -           125         RW70 (125B RW80)         1.5         1.8         2.0           130         -         1.6         2.0         -           133         -         2.0         3.0         3.0           135         RW69         3.0         4.0         4.0           140         RW79         3.0         4.0         4.0           145         -         3.5         4.5         4.5           150         -         3.5         4.5         5.0           155         -         4.0         5.0         6.0           155         -         4.0         5.0         6.0           156         -         5.0         6.0         -           156         -         5.0         6.0         -           165         RW67         6.0</th> <th>RCD Type         MIL Type<sup>5</sup>         Ratings<sup>10</sup>         Ratings<sup>10</sup>         Ratings<sup>10</sup>           102         -         0.5         0.8         0.8         1.0           110         RW81 (110B)         0.8         1.0         1.5         2.0           115         -         1.0         1.2         1.5         2.0           120         -         1.0         1.2         -         -           125         RW70 (125B RW80)         1.5         1.8         2.0         2.5           130         -         1.6         2.0         -         -           133         -         2.0         3.0         3.0         4.0           135         RW69         3.0         4.0         4.0         5.0           140         RW79         3.0         4.0         4.0         5.0           140         RW79         3.0         4.5         4.5         6.5           150         -         3.5         4.5         5.0         7.0           155         -         4.0         5.0         6.0         8.0           156         -         5.0         6.0         -         -</th> <th>  Ratings   Char. U C</th> <th>  Ratings   Char.U Char.V   Char.U Char.V   Char.U Char.V    </th> <th>  RCD Type   Patings   Pating   Patings   Pat</th> <th>  Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Rating   Ra</th> <th>  Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Rating   1.6   ± .062 [1.58]   110-11</th> <th>  Ratings   Rat</th> <th>  Ratings   Ratings   Ratings   Ratings   Ratings   Resistance   Range   Ratings   Ra</th>	RCD Type         MIL Type <sup>5</sup> Ratings <sup>10</sup> Rat           102         -         0.5         0.8         0.8           110         RW81 (110B)         0.8         1.0         1.5           115         -         1.0         1.2         1.5           120         -         1.0         1.2         -           125         RW70 (125B RW80)         1.5         1.8         2.0           130         -         1.6         2.0         -           133         -         2.0         3.0         3.0           135         RW69         3.0         4.0         4.0           140         RW79         3.0         4.0         4.0           145         -         3.5         4.5         4.5           150         -         3.5         4.5         5.0           155         -         4.0         5.0         6.0           155         -         4.0         5.0         6.0           156         -         5.0         6.0         -           156         -         5.0         6.0         -           165         RW67         6.0	RCD Type         MIL Type <sup>5</sup> Ratings <sup>10</sup> Ratings <sup>10</sup> Ratings <sup>10</sup> 102         -         0.5         0.8         0.8         1.0           110         RW81 (110B)         0.8         1.0         1.5         2.0           115         -         1.0         1.2         1.5         2.0           120         -         1.0         1.2         -         -           125         RW70 (125B RW80)         1.5         1.8         2.0         2.5           130         -         1.6         2.0         -         -           133         -         2.0         3.0         3.0         4.0           135         RW69         3.0         4.0         4.0         5.0           140         RW79         3.0         4.0         4.0         5.0           140         RW79         3.0         4.5         4.5         6.5           150         -         3.5         4.5         5.0         7.0           155         -         4.0         5.0         6.0         8.0           156         -         5.0         6.0         -         -	Ratings   Char. U C	Ratings   Char.U Char.V   Char.U Char.V   Char.U Char.V	RCD Type   Patings   Pating   Patings   Pat	Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Rating   Ra	Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Ratings   Rating   1.6   ± .062 [1.58]   110-11	Ratings   Rat	Ratings   Ratings   Ratings   Ratings   Ratings   Resistance   Range   Ratings   Ra

'Working voltage=(PR)¹², not to exceed max rating (multiply by 0.7 for Opt.X) ²Allow .032" additional for Opt X, Opt 33, or values<1Ω ³Coating overflow onto each lead ≤2xD typ °Performance is typical for Char.U with tol ≤1%, & is dependent on resis, options, etc. Consult factory for Char.V & tol >1% °Shilltary pin's are given for reference only & do not imply qualification or exact interchangeability °Increased range avail ′Resis value measured at 38"±1/16 from each end of body \*Heavier lead gauge option is recommended on low values to enable lower leadwire resis, increased current, & improved To °Lead length applies to bulk packaged units (taped parts generally have shorter leads, refer to taping spec.) ¹0 Series 100 has dual power rating depending on temp.rise & stability requirements; derate 50% to ensure high reliability & operational life stability

## TYPICAL PERFORMANCE<sup>4</sup>

Operational Life (Char.U)	±0.5% (±1% on Opt.B & sizes ≥10W)						
Thermal Shock	±0.2%						
Moisture Resistance	±0.2%						
Shock and Vibration	±0.1%						
Overload, 5 Sec	5x rated W 102-156, 10x W 160-190						
Dielectric Strength: type 102-130 Dielectric Strength: type 133-190	300V (for 500V specify opt.23) 500V (for 1KV specify opt.33)						
Max. Current (not to exceed wattage or voltage rating)	Resistors with .020"lead dia = 11A, .024" =15A, .032" =22A, .040"=30A						
TCR: temp coefficient $\geq 10\Omega$ of resistance element, 1- 9.9 $\Omega$ tol $\leq 1\%$ (contact 0.199 $\Omega$ factory >1%) .050099 $\Omega$	20ppm (5 & 10ppm avail.) 50ppm (10, 20, 30ppm avail.) 90ppm (20, 30, 50 ppm avail.) 300ppm (50, 100, 200ppm avail.) 600ppm (100, 200, 300ppm avail.)						



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