## **T** electronics

# Axial Lead Precision Wirewound Resistors

- 0.1 to 1.0 watts
- Tolerance to ±.01%
- 0.1 ohm to 12 meg ohms
- · Approved to M, P, & R levels
- TCR's from ±2 ppm/°C to +6000 ppm/°C
- Meets or exceeds all applicable MIL-R-93 & MIL-R-39005 ratings



The RB/RBR ultra precision resistors are designed and produced for critical parameter applications. They are available for established reliability military and/or commercial applications requiring state of the art precision and stability.

Construction features may vary slightly between commercial and military styles, but both are produced under the same rigid quality control system required by the tightest military specifications. Both are produced in the same production line using the same highly trained operators required to produce the established reliability product.

All terminations are welded to reduce contact noise and thermal EMF. Extensive accelerated aging programs both before and after calibration assure precise initial accuracy and high resistance stability.

Encapsulation is accomplished by a unique dry air chamber epoxy shell technique for established reliability parts. A resilient inner coating is used to minimize internal stresses on all parts.

All resistors (military and commercial) are carefully monitored during assembly, winding, coating, and stabilization procedures to assure high quality standards. Premium grade selected wire is control- stress wound on special designed bobbins. Established reliability military parts are then burned in for 100 hours at 125°C ambient as part MIL-R-93, or equivalent, of group A acceptance testing. Documentation and special tests are available upon customer request to meet your unique requirements.

### TCR and Temperature Data

Style	Resistance Range (Ω)	Absolute TCR (ppm/°C)	Operating Temperature Range (°C)
	0.1 - 0.9	±90	
All	1.0 - 9.9	±30	-65 to +145
Styles	10 - 99.9	±15	-65 to +145
	100 - 12M	±10	

#### **Special Screening / Acceptance Test:**

Special tests can be performed on a 100% or sample basis, to meet individual customer requirements. Some of the available non-destructive tests include:

- · Short Time Overload
- Thermal Shock
- Mechanical Shock

- Vibration
- Temperature Coefficient of Resistance
- Radiographic Inspection

Each of these tests is designed to detect a spectrum of potential resistor defects. Consult the factory for recommendations and a quotation on special screening or acceptance tests to meet your needs.



IRC reserves the right to make changes in product specification without notice or liability.

All information is subject to IRC's own data and is considered accurate at time of going to print.



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### **Electrical Data**

MIL-R-93	Style	STVIA	Shallcross Style	Wattage		Re	Max.		
				Mil	Comm	Mil		Comm	Working Voltage
				125°C	85°C	Min	Max	Max	(Comm.)
	RB52	7040	VA36	0.50	1.00	0.1	1M	12M	750
M	RB53	7030	VA34	0.33	0.66	0.1	604K	8M	500
	RB54	7020	VA14	0.25	0.50	0.1	226K	4.4M	300
	RB55	7010	VA12	0.15	0.33	0.1	176K	ЗМ	300
	RB56	7009	VA10	0.125	0.250	0.1	127K	1.4M	200
	RBR52	HR36		0.50	1.00	0.1	1.2M	ЗМ	750
MIL-R-39005	RBR53	HR34		0.33	0.66	0.1	1.1M	ЗМ	500
	RBR54	HR14		0.25	0.50	0.1	526K	2M	300
Ē	RBR55	HR12		0.15	0.30	0.1	332K	1M	300
	RBR56	HR10		0.125	0.250	0.1	220K	840K	200
		7004			0.05			250K	150
JRES		7005	SP41		0.10			300K	150
SUBMINIATURES		7006			0.10			350K	200
SUBIN		7007	SP21		0.250			700K	300
			SP42		0.125			200K	200

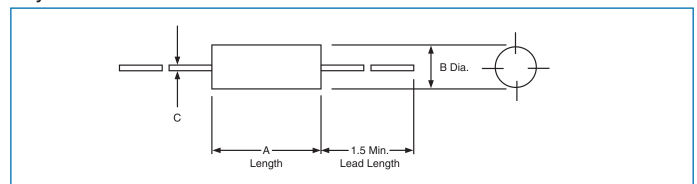
<sup>\*</sup>For all styles, commercial ratings may be applied at 125°C provided 175°C max. Operating temperature is permissible. NOTE: Contact factory for availability of other styles and sizes of above product.

<sup>\*\*</sup>Customer must specify TCR required.





## Physical Data



#### Dimensions (Inches (mm))

	Style	IRC Style	Shallcross Style	АВ		С
MIL-R-93	RB52	7040	VA36	1.00 ± 0.032 (25.4 ±)		
	RB53	7030	VA34	0.750 ± 0.032 (19.0 ±)	0.375 ± 0.015 (9.5 ±)	0.032 ± 0.002 (0.8 ±)
	RB54	7020	VA14	0.750 ± 0.032 (19.0 ±)	0.250 ± 0.015 (6.3 ±)	0.032 ± 0.002 (0.8 ±)
	RB55	7010	VA12	0.500 ± 0.032 (12.7 ±)	0.250 ± 0.015 (6.3 ±)	0.032 ± 0.002 (0.8 ±)
	RB56	7009	VA10	0.343 ± 0.032 (8.7 ±)	0.250 ± 0.015 (6.3 ±)	0.032 ± 0.002 (0.8 ±)
MIL-R-39005	RBR52	HR36		1.00 ± 0.032 (25.4 ±)	0.375 ± 0.015 (9.5 ±)	0.032 ± 0.002 (0.8 ±)
	RBR53	HR34		0.750 ± 0.032 (19.0 ±)	0.375 ± 0.015 (9.5 ±)	0.032 ± 0.002 (0.8 ±)
	RBR54	HR14		0.750 ± 0.032 (19.0 ±)	0.250 ± 0.015 (6.3 ±)	$0.032 \pm 0.002$ $(0.8 \pm)$
	RBR55	HR12		0.500 ± 0.032 (12.7 ±)	0.250 ± 0.015 (6.3 ±)	0.032 ± 0.002 (0.8 ±)
	RBR56	HR10		0.343 ± 0.032 (8.7 ±)	0.250 ± 0.015 (6.3 ±)	0.032 ± 0.002 (0.8 ±)
		7004		$0.30 \pm 0.032$ $(7.6 \pm)$	0.10 ± 0.015 (2.5 ±)	0.020 ± 0.002 (0.5 ±)
SUBMINIATURES		7005	SP41	$0.25 \pm 0.032$ $(6.3 \pm)$	0.125 ± 0.015 (3.2 ±)	0.025 ± 0.002 (0.6 ±)
		7006		0.31 ± 0.032 (7.9 ±)	0.125 ± 0.015 (3.2 ±)	0.025 ± 0.002 (0.6 ±)
SUBI		7007	SP21	0.375 ± 0.032 (9.5 ±)	0.188 ± 0.015 (4.8 ±)	0.025 ± 0.002 (0.6 ±)
			SP42	$0.375 \pm 0.032$ (9.5 ±)	0.125 ± 0.015 (3.2 ±)	$0.025 \pm 0.002$ $(0.6 \pm)$



# Axial Lead Precision Wirewound Resistors

## Ordering Data

### **RBR Product Description**

Sample Part No.	RBR52	L	12601	В	R
Style		:		:	
<b>Terminal</b>	•••••			•	
Resistance • • • • • • • • • • • • • • • • • • •	• • • • • • • •	• • • • •	<u>:</u>	•	
<b>Tolerance</b>			• • • • • • • •		
Failure Rate · · · · · · · · · · · · · · · · · · ·		• • • • •			

#### **RB Product Description**

Sample Part No. RB52	С	Е	12601	В
Style	:			:
Terminal · · · · · · · · · · · · · · · · · · ·		•		
TCR Code		:		
Resistance	••••	• • • • •		
<b>Tolerance</b> • • • • • • • • • • • • • • • • • • •	= 0.5%			

### **Commercial Product Description**

(VA / HR, SP / 7000)

Sample Part No. · · · · · · · · · · · · · · · · · · ·	VA10	2	24000	1	LF
Style · · · · · · · · · · · · · · · · · · ·				$\overline{\vdots}$	•
TCR (ppm) · · · · · · · · · · · · · · · · · · ·			•		
Resistance	• • • • • •	• • • • •	•		
<b>Tolerance</b> T = 0.01%, Q = 0.02%, A = 0.05%, B = 0.1%, C =	= 0.25%, D =	= 0.5%	• • • • • • • •	:	
RoHS Indictator	• • • • • •		• • • • • • • •	• • • •	: