Axial Leads/Mini-Resistor



GENERAL DESCRIPTION

AVX HR Series
Axial Leaded Resistor
Case Material: Plastic Shell

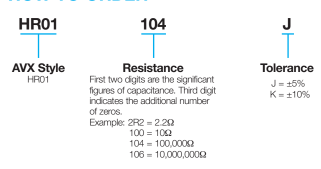
Lead Material: 60Sn/40Pb Solder Plated

D C C

Dimensions: Millimeters (Inches)

		Tolerance
Α	1.91 (0.075)	±.005
В	0.91 (0.036)	±.005
С	0.91 (0.036)	±.005
D	0.20 (0.008)	±.001

HOW TO ORDER



MARKING (EXAMPLE)

 $47 \times 100^{\circ} = 47000\Omega = 47k\Omega$ $0 = 0\Omega \text{ (Jumper)}$ $100 = 10\Omega$ $102 = 1k\Omega$

 $105 = 1 M \Omega \label{eq:omega_scale}$ Three Digit Identification Code

Note: > 225 is K tolerance, ≤ 225 is J tolerance

Temperature Coefficient of Resistance

	HR01				
Tolerance	(±5%)		K (±10%)		
Resistance Range			2.2Ω ∫ 10Ω	10Ω ∫ 1MΩ	1MΩ ∫ 10MΩ
TCR (ppm/°C)	±250	-500 +300	-100	±250	-500 +300

473

Resistance Ranges

	HR01		
Tolerance	J (±5%)	K (±10%)	
Value Range	10Ω to 2.2MΩ	2.2Ω to $10M\Omega$	

Resistance Ratings for HR01

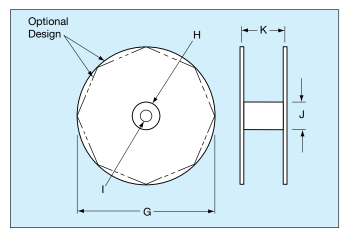
Power	0.063 (1/16) w	
Voltage	50V max.	
Working	-55°C to +70°C no derating	
	+70°C to +125°C with derating	

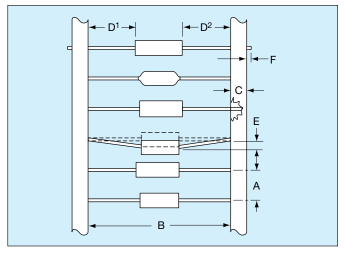
Axial Leads/Packaging



TAPE AND REEL

CLASS I / RS-296				
A.	5mm ± 0.5mm (.200" ± 0.020")			
B*.	52.4mm ± 1.5mm (2.063" ± 0.059")			
C.	6.35mm ± 0.4mm (0.250" ± 0.016")			
D¹-D².	1.4mm (0.055" MAX.)			
E.	1.2mm (0.047" MAX.)			
F.	1.6mm (0.063" MAX.)			
G.	356mm (14.00")			
Н.	76mm (3.000")			
I.	25.4mm (1.000")			
J.	84mm (3.300")			
K.	70mm (2.750")			





Leader Tape: 300mm min. (12")

Splicing: Tape Only

Missing Parts: 0.25% of component count max.-No consecutive missing parts

REEL QUANTITIES (MAX.) ‡

SA05	7,500 pcs.	MA10	5,000 pcs.	
SA10	7,500 pcs.	MA20	5,000 pcs.	
SA11	5,000 pcs.	MA30	3,000 pcs.	
SA20	5,000 pcs.	MA40	3,000 pcs.	
SA30	5,000 pcs.	MA50	950 pcs.	
SA40	5,000 pcs.	MA60	650 pcs.	

 $\ddagger 1000$ pc. reels available for distribution pack only in $\pm 1\%$ and $\pm 2\%$ tolerance.

* Standard Tape Spacing Shown. Also available in 26.0mm \pm 1.5mm, \pm 0mm, (1.023 in. \pm .059 in. \pm 0 in.) for SpinGuards only. EIA Class I, II and III tape spacings are available for molded axials. Tape spacing for Class II is 63.5mm \pm 1.5mm (2.50 in \pm .059 in), and for Class III 73mm \pm 1.5mm (2.87 in \pm .059 in)

ADDITIONAL PACKAGING AVAILABLE AMMO PACK

Таре	SA05, SA10	SA11	SA40	BOX SIZES (Nominal)		
Spacing	SA20	SA30		L	w	Н
52.4mm ± 1.5mm (2.062" ± .059")	4,000 pcs.	2000	2,000 pcs.	255mm (10.039")	73mm (2.874")	93mm (3.661")
26.0mm + 1.5mm - 0mm (1.023" + .059" - 0")	4,000 pcs.*	2000	2,000 pcs.*	255mm (10.039")	48mm (1.889")	113mm (4.448")

^{*}SpinGuard only

BULK PACK (MOLDED AXIALS ONLY)

MA10 MA20 MA30 MA40	100 pcs. (bag)
MA50 MA60	50 pcs. (bag)



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

AVX:

```
HR01125J HR01131J HR01133J HR01135J HR01163J HR01165J HR01193G-LF HR01220J HR01275K
HR013R3K HR01353J HR01365K HR01372G-LF HR01400J HR01470G HR01475K HR01501K HR01560J
HR01600J HR01622G-LF HR01622J HR01751J HR01930J HR01435J HR01505J HR01101J HR01301J
HR01470J HR010000 HR01134J HR01151J/8 HR01155J HR01156J HR01161J HR01184J HR01185J
HR01200J HR01204J HR01205J HR01225J HR01242J HR01243J HR01244J HR01271J HR01273J HR01300J
HR01302J HR01304J HR01334J HR01362J HR01364J HR01392J HR01394J HR01433J HR01434J HR01473J
HR01474J HR01475J HR01512J HR01514J HR01561J HR01562J HR01563J HR01564J HR01620J HR01623J
HR01624J HR01683J HR01684J HR01752J HR01753J HR01754J HR01822J HR01824J HR01910J HR01912J
HR01913J HR01914J HR01E500J7W
```