HIGH POWER TYPE METAL CLAD WIRE-WOUND RESISTORS

IRH, IRV

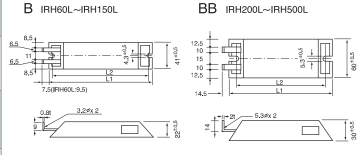
Shape & Dimensions (mm)

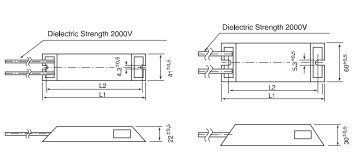
C IRH60W~IRH150W



A IRH60~IRH150	AA IRH200~IRH500
3.2 \$\text{\$\delta} \times \text{\$\delta} \$\d	12.5 10 10 15 15 10 10 12.5 4.3\$\text{x}\text{2}
0.81	21 # 21 # 21 # 21 # 21 # 21 # 21 # 21 #

Туре	Shape	Wattage Rating* (W)		Resistance Range (Ω)		Resistance Tolerance	Weight
Турс	Onape	Chassis Mounted	Free air	Inductive	Non-Inductive	(%)	(g)
IRH60 IRH60L IRH60W IRV60L IRV60W	A B C E F	60	42	0.1~400	0.1~180		115
IRH80 IRH80L IRH80W IRV80L IRV80W	A B C E F	80	56	0.1~910	0.1~110	±2(G) ±5(J) ±10(K) Operating Temp. -55℃ ∫ +200℃	200
IRH100 IRH100L IRH100W IRV100L IRV100W	A B C E	100	70	0.1~1.1K	0.1~240		220
IRH120 IRH120L IRH120W IRV120L IRV120W	A B C E F	120	84	0.1∼1.3K	0.1~300		250
IRH150 IRH150L IRH150W IRV150L IRV150W	A B C E F	150	105	0.1∼1.6K	0.1~390		290
IRH200 IRH200L IRH200W IRV200 IRV200L IRV200W	AA BB CC DD EE FF	200	140	0.1~2.2K	0.1∼1K		490
IRH300 IRH300L IRH300W IRV300 IRV300L IRV300W	AA BB CC DD EE FF	300	210	0.1~2.7K	0.1∼1.5K		600
IRH400 IRH400L IRH400W IRV400 IRV400L IRV400W	AA BB CC DD EE FF	400	280	0.1~4.3K	0.1~2.2K		800
IRH500 IRH500L IRH500W IRV500 IRV500L IRV500W	AA BB CC DD EE FF	500	350	0.1~6.8K	0.1∼3K		990





CC IRH200W~IRH500W

	Dimer (m	nsions m)	Lead Wire / Dielectric Strength 2000V (IRH/V 60W~			I/V 60W~500W	<i>I</i>)
Туре	L1±2	L2±2	1.25mm² 2.9 <i>φ</i>	2mm² 3.33 ∳	5.5mm² 6.3 ¢	8mm² 6.9 φ	Length (mm)
IRH/V60	100	87	1Ω~	0.1Ω~	_	_	300
IRH/V80	150	137	1Ω∼	0.1Ω~	-	_	300
IRH/V100	165	152	1Ω~	0.1Ω~	_	_	300
IRH/V120	182	169	1Ω~	0.1Ω~	_	_	300
IRH/V150	210	197	1Ω~	0.1Ω~	_	_	300
IRH/V200	165	146	_	5Ω∼	1Ω~	0.1Ω~	200
IRH/V300	215	196	_	5Ω∼	1Ω~	0.1Ω∼	200
IRH/V400	265	246	_	5Ω∼	1Ω~	0.1Ω~	200
IRH/V500	335	316	_	5Ω∼	1Ω~	0.1Ω~	200

^{*}Chassis Mounted



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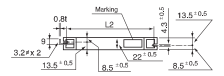
PCN RESISTORS

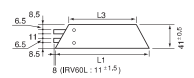
HIGH POWER TYPE METAL CLAD WIRE-WOUND RESISTORS

IRH, IRV

Shape & Dimensions (mm)

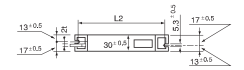
E IRV60L ~ IRV150L

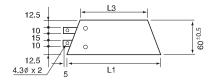




F IRV60W~IRV150W

DD IRV200 ~ IRV500





FF IRV200W ~ IRV500W

Test Chassis Dimensions (mm)

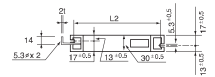
A ℓ 305×305×3t

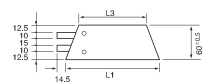
A ℓ 604×604×3t

IRH(V) 60~150

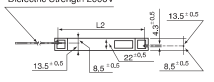
IRH(V) 200~500

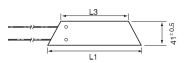
EE IRV200L ~ IRV500L

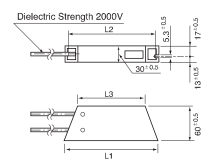




Dielectric Strength 2000V







Туре	Dimensions (mm)					
	L1 ±2	L2±2	L3 ±2			
IRV 60	100	87	60			
IRV 80	150	137	110			
IRV 100	165	152	125			
IRV 120	182	169	142			
IRV 150	210	197	170			
IRV 200	165	146	125			
IRV 300	215	196	175			
IRV 400	265	246	225			
IRV 500	335	316	295			

■ Performance

Parameters	Test Condition	Specification
Dielectric Strength	AC1500V *1min.	±(0.5% +0.05Ω)
Insulation Resistance	Under the same test condition of Dielectric Strength, Load DC500V and measure the Insulation R.	20ΜΩ ΜΙΝ
Short Time Over Load	5×Wattage Rating 5sec (IRH60/IRV60 5×Wattage Rating 5sec)	±(2%+0.05Ω)
Thermal Shock	Wattage Rating 30min, -25°C 15min	±(2%+0.05Ω)
Moisture Resistance	Temp. 40°C Moisture 95% 1/10×Wattage Rating (1.5Hr ON 0.5Hr OFF) Repeat 500Hr	±(3%+0.05Ω) 5ΜΩ ΜΙΝ
Temp. Coefficient	Standard Temp. +20°C, Test Temp. 0°C 120°C 200°C	±260ppm/°C
Load Life	Load Rating(Chassis mounted)1.5Hr ON 0.5Hr OFF Repeat 500Hr	±(5% +0.05)
Vibration	10Hz ~ 55Hz ~ 10Hz(1min) 2Hr each of paralleled and right angle	±(2% +0.05)

How to order

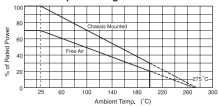
IRV120L



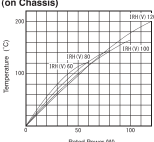
In case of Non-Inductive type, use the N

If required, Dierectric Withstanding Voltage; AC3500V, AC4500V & AC5400V are available.

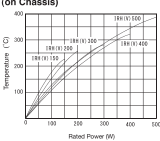
Ambient Temp. Derating Curve



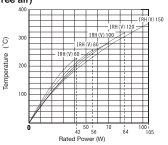
Surface Temp. Versus Power Load (on Chassis)



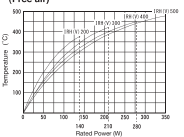
Surface Temp. Versus Power Load (on Chassis)



Surface Temp. Versus Power Load (Free air)



Surface Temp. Versus Power Load (Free air)



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R PCN Corporation

Sagamihara Business Office

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