Product Information

International Manufacturing Services, Inc.



Resistors

Thermal Transfer Devices

RF Terminations

Attenuators

Power Splitters & Couplers

RF & Microwave Dividers

Low Pass Filters

www.ims-resistors.com

International Manufacturing Services, Inc. (IMS) is the primary source for innovative passive components. We meet and exceed customer expectations with our quality, value, service and industry leading delivery.

HISTORY

Since 1974, IMS has been a global leader offering thick and thin film electronic components including:

Resistors • Thermal Management Devices • Attenuators • RF Terminations • Splitters & Couplers • Dividers & Filters

QUALITY

IMS, an ISO-9001:2008 registered company, maintains superior and comprehensive quality control assuring that our products conform to the highest standards. We offer additional testing services, including 100% Value/Visual and Thermal Shock.

INNOVATION

Our most innovative products are created as a result of close partnering and professional consultation with our customers, culminating in high quality custom solutions with short lead times.

SERVICE

Our dedicated and knowledgeable staff is always here to assist with creating the optimal solution for your application. In addition, IMS maintains a global network of representatives who can meet with you face to face to help with problem solving.

DELIVERY

IMS has the shortest lead times in the industry. We maintain a substantial inventory of standard components for same day shipment.

FLEXIBILITY

With design, development, manufacturing, sales and management personnel under one roof, IMS is positioned to respond quickly and effectively.



International Manufacturing Services, Inc.

50 Schoolhouse Lane Portsmouth, RI 02871-2435 Phone: 401-683-9700 Fax: 401-683-5571 41°34'16.86"N - 71°15'34.28"W

www.ims-resistors.com





WHAT WE OFFER

N-Seriespage 4
A&N Ceramic Thermal Transfer Devices ThermaBridge™ & ThermaPlane™5
Full Wrap & Single Wrap to Ground Resistors RCX Series6
High Ohmic Value Wraparound Resistors HCX Series6
Extended Power Wraparound Resistors Super RCX Series7
High Voltage Surface Mount Chip Resistors HVI Series7
Single-Sided Resistors IMS Miniature Series8
High Power Single-Sided Resistors IMS Power Series8
Thick Film Nickel Barrier Solderable Resistors RXI Series9

Super RCI Version10
Precision Thin Film Nickel Barrier Resistors TPI Series
Current Sense Thin Film Nickel Barrier Resistors LCI Series
Thin Film Current Sense Resistors MLI Series11
Resistors Optimized for RF & Microwave RCX Partial Wrap Series12
Thin Film Nickel Barrier Attenuators A-Series
Temperature Variable Attenuators AVX Series
Temperature Variable Attenuators AV-0805 Series13
Thick Film Attenuators

High Power A&N Thick Film Attenuators V-Series	.14
Standard Size T-Pad Attenuators IMA Series	.15
Wideband Resistive Splitters IPS Series	. 15
Thin Film Splitters IPT Series	.16
Wideband Resistive Couplers IMK Series	.16
Power Dividers IMD Series	.17
Custom Solutions	.18
Engineering Kits	.18
Quick Selection Guide	.18

Look for these buttons to help quickly identify key product attributes!



HI-OHM High Value

Available

HI PWR High Power Device RoHS RoHS Available

Sn62 Lead Content Available

NON-MAG Non-Magnetic

LOW TCR Precision Product

BONDABLE Wirebondable

KIT Standard Kit

Available Compliant

High Power A&N Resistors N-Series

N-Series resistors on A/N suit applications which require high power dissipation in a small size. The N-Series allows users to tailor the device to their specific power requirements with the choice of four thicknesses.

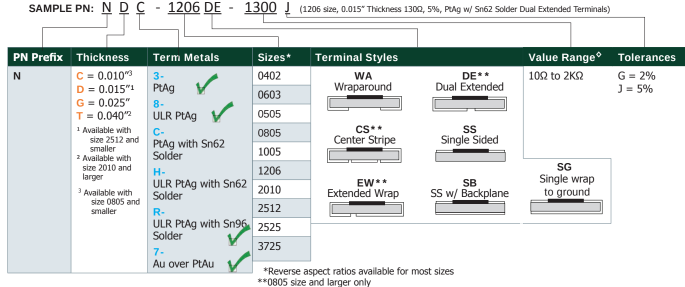
- Characterized to 40GHz †
- High Power Dissipation ‡
- RoHS Compliant or Sn62 Solder Available
- Non-Magnetic

Applications Include:

- Amplifier Circuits
- Power Converters
- Test & Measurement
- Handheld Devices



How to build an N-Series Part Number:



ULR

RoHS

NON-MAG

HI PWR B

BONDABLE

Sn62

† Performance based on mounting in matched continuous 50Ω system with proper application of RF principles \diamond First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω ‡ Proper thermal management required

Power Ratings by Size and Thickness‡

Th	ickness		0.010"			0.015"			0.025"			0.040"	
	seplate mp	50°C	70°C	100°C									
	0402	13W	11W	7.1W	8.8W	7.3W	4.7W	N/A	N/A	N/A	N/A	N/A	N/A
	0505	45W	37W	24W	30W	25W	16W	20W	16W	10W	N/A	N/A	N/A
	0603	24W	20W	13W	16W	13W	8.7W	9.5W	7.7W	5.2W	N/A	N/A	N/A
	0805	75W	55W	37W	50W	37W	25W	30W	25W	16W	N/A	N/A	N/A
ze	1005	N/A	N/A	N/A	60W	48W	30W	40W	30W	20W	N/A	N/A	N/A
Si	1206	N/A	N/A	N/A	105W	85W	55W	70W	55W	35W	N/A	N/A	N/A
	2010	N/A	N/A	N/A	150W	120W	75W	90W	75W	48W	60W	48W	30W
	2512	N/A	N/A	N/A	200W	150W	100W	120W	100W	60W	70W	60W	38W
	2525	N/A	N/A	N/A	N/A	N/A	N/A	240W	190W	120W	150W	120W	75W
	3725	N/A	N/A	N/A	N/A	N/A	N/A	380W	310W	200W	250W	200W	125W

Thermal Management is crucial for the operation of these devices. Please visit our website for more information.

A&N Ceramic Thermal Transfer Devices ThermaBridge™

WA Wraparound DS Double sided

ThermaBridge™ provides the user with a simple, cost effective way to manage thermal issues at the board level. **ThermaBridge™** moves heat from one area to another through an electrically isolated, thermally conductive ceramic chip device with metallized terminals.

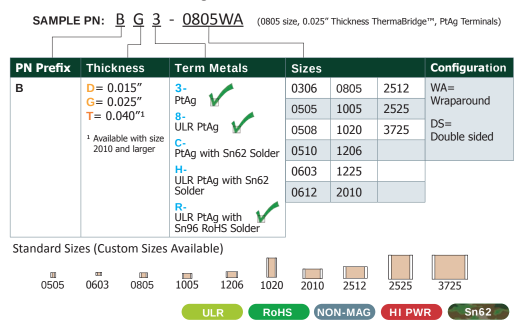
- Electrically Isolated Thermal Conductor
- Thermal Design Tool
- Passive Thermal Control
- Extends Component Life
- Dramatic Temperature Reduction
- Epoxy or Solder Mountable



Applications include:

- RF Amplifiers
- Conduction Cooled Computers
- Power Supplies & Converters
- JTRS, MIDS-J, GMR
- Temperature Controlled Oscillators
- Extracting Heat from Power FETS, LEDs. Pin & Laser Diodes
- Lighting Ballasts
- Protecting Neighboring Components
- Conduction Cooled Handheld Devices
- P25 Radios, Basestations & Repeaters
- Electrically Isolated Thermal Coupling
- Transformers

How to build a ThermaBridge™ Part Number



A&N Ceramic Thermal Transfer Devices ThermaPlane™

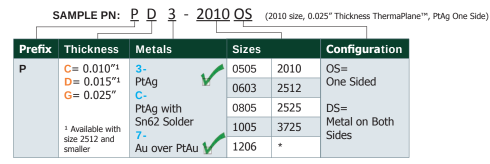
The ThermaPlane™ uses the same concept as the ThermaBridge™ and consists of a high thermal conductivity ceramic with metallization on the top and bottom of the device.

- Electrically Isolated Thermal Conductor
- Thermal Design Tool
- Passive Thermal Control
- Extends Component Life
- Dramatic Temperature Reduction
- Epoxy or Solder Mountable



Applications include:

- RF Amplifiers
- Transceivers
- Extracting Heat From **Processors & Pin Diodes**
- Transformers
- Power Supplies & Converters



^{*} Custom Sizes Available



HI PWR



Full Wrap & Single Wrap to Ground Resistors RCX Series

- Values from 1Ω to $1,000G\Omega$
- Not Limited to EIA Standard Values
- RoHS Compliant or Sn62 Solder Available
- Non-Magnetic



	Attachment/ Term Metal	Size**	Rated Power†	Max RCWVoltage	Value Range [♦]	Tolerance Ranges * * *
V	RC1- Au Wraparound	0302	63mW	50VDC	1Ω to $25MΩ$	F= 1% 1Ω to $25M\Omega$ G= 2% 1Ω to $25M\Omega$
	RC3- PtAg Wraparound	0402	80mW	50VDC	1Ω to $1GΩ$	J= 5% 1 Ω to 200M Ω K= 10% 1 Ω to 1G Ω
M	RC8- ULR PtAg Wraparound	0502	100mW	50VDC	1Ω to $50ΜΩ$	L= 15% 1Ω to 1GΩ M= 20% 1Ω to 100GΩ
	RCC- PtAg Wraparound	0504	125mW	50VDC	1Ω to 200 M $Ω$	
	with Sn62 Solder	0603	100mW	50VDC	1Ω to $100GΩ$	
	RCH- ULR PtAg Wraparound with Sn62 Solder	0805	175mW	150VDC	1Ω to $1G\Omega$	
V	RCP- PtAg Wraparound with Sn96 Solder	1005	250mW	160VDC	1Ω to $1GΩ$	
	RCR-	1206	250mW	200VDC	1Ω to 1GΩ	
	ULR PtAg Wraparound with Sn96 Solder	1505	250mW	200VDC	1Ω to $1GΩ$	
V	RC4-* PtAu Single Wrap	2010	500mW	200VDC	1Ω to $1GΩ$	
	RCD-* PtAu Single Wrap with Sn62 Solder	2512	1W	200VDC	1Ω to 1GΩ	

SAMPLE PN: \underline{RCC} - $\underline{0805}$ - $\underline{2003}$ \underline{J} (0805 Size, 200K Ω , 5%, PtAg w/ Sn62 Solder Terminals)

- † Free air rated at 70°C
- ♦ First 3 digits of value code are significant value. The 4th is the number of zeros following.

PtAg Wraparound with

- An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T. (if available).
- * Available on 0302 & 0302SG only.

ULR

** Substitute SG in place of dash after size to indicate Single Wrap to Ground terminal style.

NON-MAG

***Not all values and tolerances available in all sizes.

RoHS

High Value Wraparound Resistors HCX Series

- Ultra High Resistance
- Not Limited to EIA Standard Values
- RoHS Compliant or Sn62 Solder Available
- Non-Magnetic

Typical Applications:

- Sensors
- Current Flow Management
- Test & Measurement
- Piezoelectronics





Attachment/ Term Metal	Size ¹	Rated Power [†]	Max RCWVoltage	Value Range [♦]	Tolerance Ranges
HC3- PtAg Wraparound	0805	175mW	150VDC	1.2GΩ to 1TΩ	L= 15% 1.2G to 100GΩ M= 20% 1.2G to 100GΩ
HCC-	1206	250mW	200VDC	1.2GΩ to 1TΩ	N= 30% 1.2G to 1TΩ P= 40% 1.2G to 1TΩ
PtAg Wraparound with Sn62 Solder	2010	500W	200VDC	1.2GΩ to 1TΩ	$R = 50\% 1.2G \text{ to } 1T\Omega$
HCP-		,			·



NON-MAG

BONDABLE

HI-OHM

HI-OHM

Sn62

 $^{^{1}}$ Smaller sizes available. Please contact factory.

[†] Free air rated at 70°C

 $[\]diamond$ First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T. (if available).

Extended Power Wraparound Resistors Super

RCX Series

- Extra Power Density in the Same Footprint
- Not Limited to EIA Standard Values
- Pt/AG or Pt/Ag with Sn62 solder available
- Non-Magnetic



RCR-

ULR PtAg Wraparound

with Sn96 Solder

			· · · · · · · ·	<u> </u>
Attachment/ Term Metal	Size	Rated Power†	Max RCWVoltage	Value Range ◊
RC3- PtAg Wraparound	0402S	160mW	50VDC	10Ω to 1MΩ
RC8-	0603S	200mW	50VDC	10Ω to 1MΩ
ULR PtAg Wraparound	0805S	350mW	150VDC	10Ω to 1MΩ
RCC-	1206S	500mW	200VDC	10Ω to 1MΩ
PtAg Wraparound with Sn62 Solder	2010S	1W	200VDC	10Ω to 1MΩ
RCH-	2512S	2W	200VDC	10Ω to 1MΩ
ULR PtAg Wraparound with Sn62 Solder				Ro

RoHS

NON-MAG

Tolerance Ranges

 $F= 1\% 10\Omega$ to $1M\Omega$ G=2% 10 Ω to 1M Ω

J=5% 10 Ω to 1M Ω

Sn62

† Free air rated at 70°C

SAMPLE PN: RC3 - 0805S - 11R4 J (Extended Power 0805 Size, 11.4 Ω , 5%, PtAg terminals)

♦ First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T. (if available).

High Voltage Surface Mount Chip Resistors HVI Series

- High Rated Continuous Working Voltage
- High stability thick film resistor element
- 96% Al₂0₂ substrate material
- Nickel barrier layer terminals provide excellent solder leach resistance
- Trimmed to EIA standard values
- Tolerances to ± 1%
- Passivated resistor element
- Available in cut tape or on tape and reel



	SAMPLE PN:	<u>HVI</u>	- <u>2010</u>	-	<u>4005</u>	Ī	(2010 Size, 40 MegΩ, 59
--	------------	------------	---------------	---	-------------	---	-------------------------

Attachment/	Size	Rated Power†	Max RWC	Max Overload	Value Range	Tolerance Ranges
Term Metal			Voltage ¹	Voltage ¹		F= 1% 10Ω to 20MΩ
HVI	0402	62.5 mW	100V	200V $10Ω$ to $100MΩ$ $J = 5%$	$J=5\%$ 10 Ω to 470M Ω	
	0603	100 mW	200V	400V	10Ω to 100MΩ	K= 10% 510Ω to $1GΩ$
	0805	125 mW	400V	800V	10Ω to 100 M Ω	
	1206	250 mW	500V	1kV	10Ω to 100MΩ	
	2010	500 mW	2kV	3kV	10Ω to 1GΩ	
	2512	1 W	3kV	4kV	10Ω to 1GΩ	

RoHS

HI-OHM

Sn62

Typical Applications:

- Power Supplies
- Power Converters
- Defibrillators
- Pacemakers
- Power Metering Devices

¹Operating Voltage = $\sqrt{(P*R)}$ or Max Overload Voltage, whichever is lower

- † Free air rated at 70°C
- \Diamond First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T. (if available).

Single-Sided Resistors IMS **Miniature Series**

- Gold Terminals Provide **Excellent Wire Bondability**
- Ultra High Resistance Available
- Pt/Ag or Pt/Ag with Sn62 Solder Available
- Non-Magnetic PtAg great for epoxy attachment

Larger bond pads and optional metallized backplane are available.

This series is ideal for hybrids and microstrip circuits.



F (0.025" x 0.030" Size, 12KΩ, 1%, Au Terminals)

PN Prefix	Size (inches)	Rated Power†	Max RCWVoltage	Term Metal	Value Range ◊	Tolerance Ranges
IMS017- 1	0.025 x 0.030	30mW	40VDC	-1	1Ω to 25MΩ	F= 1% 1Ω to 25MΩ
IMS000-	0.045 x 0.030	125mW	60VDC	Au Single-sided	1Ω to 1TΩ	G= 2% 1Ω to 25MΩ J= 5% 1Ω to 200MΩ
IMS001-	0.050 x 0.050	125mW	60VDC	-3	0.1Ω to 25MΩ	$K = 10\% 1\Omega \text{ to } 1G\Omega$
IMS014- ¹	0.035 x 0.035	125mW	50VDC	PtAg Single-sided	1Ω to $25M\Omega$	L= 15% 1Ω to 1GΩ M= 20% 1Ω to 100GΩ
IMS002-	0.075 x 0.050	175mW	100VDC		1Ω to 25MΩ	$N = 30\% 1.2G\Omega \text{ to } 1T\Omega$
IMS009-	0.080 x 0.050	175mW	150VDC	-C	10Ω to $1G\Omega$	P= 40% 1.2GΩ to 1TΩ R= 50% 1.2GΩ to 1TΩ
IMSH09-	0.080 x 0.050	175mW	150VDC	PtAg Single-sided with Sn62 Solder	1.2G Ω to 1T Ω	11- 30 /0 1.2022 (0 1132
IMS003-	0.100 x 0.050	250mW	160VDC	With Shoz Solder	1Ω to $25M\Omega$	
IMS010-	0.125 x 0.050	250mW	230VDC		1Ω to 25MΩ	
IMS004-	0.150 x 0.050	350mW	350VDC		1Ω to $25M\Omega$	
IMS005-	0.100 x 0.100	500mW	160VDC		0.1Ω to 25MΩ	
IMS013- 1	0.045 x 0.030	125mW	60VDC		1Ω to $25M\Omega$	

RoHS

NON-MAG HI-OHM

BONDABLE

Sn62

¹ Available with Au (-1) Terminals Only.

† Free air rated at 70°C

♦ First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T. (if available).

High Power Single-Sided Alumina Resistors

IMS Power **Series**

- High Power Dissipation
- RoHS Compliant or Sn62 Solder Available
- Non-Magnetic

Optional metallized backplane is available on all sizes.

For Higher Power Options See Page 4.

SAMPLE PN: IMS204 - C - 12R0 J (4418 Size, 12Ω, 5%, PtAg w/ Sn62 Solder Terminals)

PN Prefix	Size (inches)	Rated Power†	Max RCWVoltage	Term Metal		Value Range ◊	Tolerance Ranges
IMS024-	0.240 x 0.120	1W	350VDC	-1 Au Single-sided		1Ω to $20M\Omega$	F= 1% 1Ω to 20MΩ G= 2% 1Ω to 20MΩ
IMS026-	0.120 x 0.240	1W	1VDC		M	0.05Ω to 1Ω	J= 5% 1Ω to 20MΩ
IMS202-	0.360 x 0.140	2W	800VDC	-3 PtAg Single-sided		1Ω to 20MΩ	$K= 10\% 0.05\Omega$ to $20MΩ$
IMS204-	0.440 x 0.180	4W	1100VDC	-C PtAg Single-sided	V	1Ω to $20MΩ$	
IMS206-	0.520 x 0.215	6W	1400VDC	with Sn62 Solder		1Ω to 20MΩ	
IMS208-	0.560 x 0.240	8W	1500VDC	-P PtAg Single-sided		1Ω to 20MΩ	
IMS210-	0.620 x 0.270	10W	1800VDC	with Sn96 Solder	V	1Ω to 20MΩ	

RoHS

NON-MAG

† Free air rated at 70°C.

♦ First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T (if available).

Thick Film Nickel Barrier Solderable Resistors

RXI Series

- Large Inventory available for same-day shipping
- Partial Reel Quantities Available
- Low MOQs
- 100% Matte Tin Finish over Nickel Barrier Terminals
- RoHS Compliant
- User trimmable versions available. Please contact factory.





PN Prefix	Size	Rated Power†	Max RCWVoltage	Value Range♦	Tolerances			
RCI-	0201	50mW	25VDC	E96 Values - 10Ω to $1M\Omega$	F = 1%			
Nickel Barrier Layer with				E24 Values - 1Ω to $10M\Omega$	J = 5%			
100% Matte Tin Finish	0402	63mW	50VDC	E96 Values - 1Ω to $10M\Omega$	F = 1%			
				E24 Values - 1Ω to $10M\Omega$	J = 5%			
	0603	100mW	50VDC	E96 Values - 1Ω to $10M\Omega$	F = 1%			
				E24 Values - 1Ω to $22M\Omega$	J = 5%			
	0805*	175mW	150VDC	E96 Values - 1Ω to $10M\Omega$	F = 1%			
				E24 Values - 1Ω to $22M\Omega$	J = 5%			
	1206*	250mW	200VDC	E96 Values - 1Ω to $10M\Omega$	F = 1%			
				E24 Values - 1Ω to $22M\Omega$	J = 5%			
	2010*	500mW	200VDC	E96 Values - $1Ω$ to $1ΜΩ$	F = 1%			
				E24 Values - $1Ω$ to $1ΜΩ$	J = 5%			
	2512*	1W	200VDC	E96 Values - 1Ω to $1M\Omega$	F = 1%			
				E24 Values - $1Ω$ to $1ΜΩ$	J = 5%			
RLI-	0805	125mW	150VDC	E24 Values - $0.1Ω$ to $1Ω$	G = 2%			
<u>Low Value</u> Nickel Barrier Layer with 100%				E24 Values - $0.1Ω$ to $1Ω$	J = 5%			
Matte Tin Finish	1206	250mW	200VDC	E24 Values - 0.1Ω to 1Ω	G = 2%			
	1210	500mW	200VDC	E24 Values068Ω to $1Ω$	J = 5%			

SAMPLE PN: \underline{RCI} - $\underline{0402}$ - $\underline{49R9}$ \underline{F} (0402 Size, 49.9 Ω , 1%, Nickel Barrier Terminals)

RoHS

[†] Free air rated at 70°C

 $[\]diamond$ First 3 digits of value code are significant value. The 4th is the number of zeros following An 'R' indicates a decimal when resistance is under 100Ω . For 1Teraohm use code 1.0T. (if available)

^{*} User trimmable versions, non-EIA values and tolerances available

Extended Power Thick Film Nickel Barrier Resistors

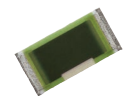
Super RCI Version

SAMPLE PN: RCI - 0805S - 1200 G (Extended Power 0805 Size, 120Ω, 2%, Nickel Barrier Terminals)								
	PN Prefix	Size	Rated Power†	Max RCWVoltage	Value Range ◊	Tolerances		
	RCI-	0805S	350mW	150VDC	1Ω to $1M\Omega$	F = 1%		
	Nickel Barrier Layer with 100%	1206S	500mW	200VDC	1Ω to $1M\Omega$	G = 2% J = 5%		
	Matte Tin Finish	2010S	1W	200VDC	1Ω to $1M\Omega$	K = 10%		
		2512S	2W	350VDC	1Ω to $1M\Omega$			

RoHS

KIT

- Extra Power Density in Same Footprint
- 100% Matte Tin Finish over Nickel Barrier Terminals
- RoHS Compliant



† Free air rated at 70°C.

 \diamond First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100 Ω .

Precision Thin Film Nickel Barrier Resistors TPI Series

- Low TCRs and Tight Tolerances
- Large Inventory for same day shipping
- Partial Reel Quantities Available
- 100% Matte Tin Finish over Nickel Barrier Terminals
- RoHS Compliant
- Low MOQs

Tighter Tolerances to 0.01% Available! Please contact factory.

PN Prefix	Size	Rated Power†	Max RCWVoltage	Value Range ◊	Tolerances	TCR		
TPI - Nickel Barrier	0402	63mW	25VDC	E96 Values - $10Ω$ to $205ΚΩ$	B = 0.1% D = 0.5%	25PPM = All 10PPM*		
Layer with 100% Matte Tin Finish	0603	63mW	50VDC	E96 Values - 4.7Ω to $1M\Omega$	B = 0.1%	5PPM* 2PPM**		
riacce riii riiisii				E96 Values - 2Ω to 1MΩ	D = 0.5%	* Available as special o		
	0805	100mW	100VDC	E96 Values - 4.7Ω to 2MΩ	B = 0.1%	Add "N" after size for Add "V" after size for		
				E96 Values - 1Ω to 2MΩ	D = 0.5%	(i.e. TPI-0805V-49R		
	1206	6 125mW	150VDC	E96 Values - 4.7 Ω to 2.5M Ω	B = 0.1%	**Consult factory for 2F		
nals				E96 Values - $1Ω$ to $2.5MΩ$	D = 0.5%			
	2010	0 250mW	150VDC	E96 Values - 4.7Ω to 3MΩ	B = 0.1%			
				E96 Values - 1Ω to 3MΩ	D = 0.5%			
	2512 500mW 150VDC		150VDC	E96 Values - 4.7 Ω to 3M Ω	B = 0.1%			
				E96 Values - 1Ω to 3MΩ	D = 0.5%			

SAMPLE PN: TPI - 0402 - 49R9 B (0402 Size, 49.9Ω, 0.1% with Nickel Barrier)

RoHS

LOW TCR

KIT

[†] Free air rated at 70°C. ♦ First 3 digits of value code are significant value. The 4th is the number of zeros following. An `R' indicates a decimal when resistance is under 100Ω.

Current Sensing Thin Film Nickel Barrier Resistors

LCI Series

- Ultra Low Resistance
- 100% Matte Tin Finish over Nickel Barrier Terminals
- RoHS Compliant
- Values to 0.003Ω



Typical Applications:

- Stepping Motors
- Switching Power Supplies
- Voltage Regulation
- DC-DC Converters
- Battery Monitors

	SAMPLE PN: LCI	- 1225 - R047 J (1225 size, 0.047Ω, 5% with Nickel Barrier)							
	PN Prefix	Size	Rated Power†	Value Range ◊	Max RCWVoltage	Tolerances			
	LCI-	0402	63mW	0.05Ω to 1Ω	= √PR	F = 1% G = 2% J = 5%			
	Nickel Barrier Layer with 100%	0603	100mW	0.02Ω to 1Ω					
	Matte Tin Finish	0805	125mW	0.02Ω to 1Ω		0 070			
		1206	250mW	0.01Ω to 1Ω					
		2010	750mW	0.01Ω to 1Ω					
		2512	1W	0.01Ω to 1Ω					
		1225	3W	0.003Ω to $.2\Omega$					

RoHS

LOW TCR

Metal Foil Current Sensing Surface Mount Chip Resistors

MLI Series

- High stability metal foil technology
- Single sided or full wraparound terminals
- 100% tin over nickel barrier for solder attachment
- \bullet Resistance values from 0.001Ω to 0.500Ω
- Tolerances to + 1%
- TCR to + 50 PPM/°C
- RoHS compliant
- Tape and reel packaging



R025



R006

SAMPLE PN:	<u>MLI</u> -	<u>1835WA</u>	-	R005	E	(1835 Size, wraparound, 5 milliohms, 1%)
					ㅗ	

]	
PN Prefix	Size	Value Range≎	Rated Power†	Tolerance
MLI Nickel Barrier	1835SS	1 m Ω - 9 m Ω (1 m Ω steps) 10 m Ω - 500 m Ω (E-6 values)	5W	F=1% .003 Ω and up G=2% .002 Ω
Layer with 100% Matte Tin Finish	1835WA	1 m Ω - 9 m Ω (1 m Ω steps) 10 m Ω - 500 m Ω (E-6 values)	4W	J=5% .001Ω
	2043SS	1 m Ω - 9 m Ω (1 m Ω steps) 10 m Ω - 500 m Ω (E-6 values)	6W	
	2043WA	1 m Ω - 9 m Ω (1 m Ω steps) 10 m Ω - 500 m Ω (E-6 values)	5W	

RoHS

LOW TCR

Highest resistor value is 500 m Ω (R500).

 \diamond First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100 Ω .

For example: 0.005Ω is noted as R005, 0.05Ω is noted as R050.

[†] Free air rated at 70°C

 $[\]diamond$ First 3 digits of value code are significant value. The 4th is the number of zeros following. An 'R' indicates a decimal when resistance is under 100Ω .

 $^{^{\}dagger}$ Free air rated at 70°C

Resistors Optimized for RF & Microwave RCX Partial Wrap Series

- Improved Frequency Response
- Characterized to 40GHz †
- Pt/AG or Pt/Ag with Sn62 or Sn96 Solder
- Non-Magnetic
- Improved Performance to 40GHz (0302 Size)



This design allows visual inspection of the terminal joint connection when mounted face down.

SAMPLE PN: RCC - 0402PW - 50R0 J (0402 Size, 50Ω, 5%, PtAg w/ Solder Partial Wrap Terminals)

	PN Prefix	Size	Frequency	Rated Power**	Value Range≎	Tolerances	
RC3- PtAg Partial V RC8-		0302PW	To 40GHz	63mW	10Ω to $2ΚΩ$ ¹	F = 1% G = 2% J = 5%	
	,	0402PW	To 36GHz	80mW			
	ULR PtAg Partial Wrap Wraparound	0502PW	To 26.5GHz	100mW			
RCC- PtAg Par	•	0603PW	To 15GHz	100mW			
	PtAg Partial Wrap with Sn62 Solder	0805PW	To 8GHz	175mW			
	RC4-*						



◆ Other Values Available. Contact factory.

RoHS

† Based on smallest size & mounting in matched continuous 50Ω system with proper application of RF principles

NON-MAG

Sn62

** Rated at 70°C free air temperature



A-Series

- Characterized to 40GHz †
- 100% Matte Tin Finish over Nickel Barrier Terminals
- RoHS Compliant
- 50 Ohm Nominal Impedance
- Low MOQs
- Available in cut tape or on tape and reel



PtAu Partial Wrap

PtAu Partial Wrap

with Sn62 Solder

ULR PtAg Partial Wrap with Sn62 Solder

ULR PtAg Partial Wrap with Sn96 Solder

RCD-*

RCR-

SAMPLE PN: A - 0805 - C - 03 DB (0805 Size, 50Ω, 3dB, Nickel Barrier Terminals)

PN Prefix/Size	Value Range≎	Rated Power**	Max RCWVoltage*
A-0402WA-C	00 to 10dB	32mW	1.3VDC
IMS2652 (0402 face down)		32mW	1.3VDC
A-0603-C		63mW	1.8VDC
IMS2533 (0603 face down)		63mW	1.8VDC
A-0805-C		100mW	2.3VDC
IMS1141 (0805 face down)		100mW	2.3VDC
A-1206-C	00 to 10dB, 16dB	125mW	2.5VDC





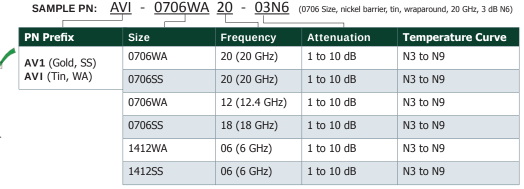


- ♦ Other Values Available. Contact factory.
- † Based on smallest size & mounting in matched continuous 50Ω system with proper application of RF principles
- * Max RCW Voltage Based on √P*R
- ** Rated at 70°C free air temperature

Temperature Variable Attenuators AVX Series

- Thick film
- DC to 6GHz (AVX-1412XX06), DC to 12.4 GHz (AVX-0706XX12), DC to 20 GHz (AVX-0706XX20)
- Impedance 50Ω
- Power rating 200mW to 2W
- Temperature curves from N3 to N9
- Operating temperature: -55°C to +150°C

	4
The state of the s	



1 Additional sizes available. Please contact the factory.

RoHS

Please note that the AVX Series is IMS' newest product line. Not all attenuation levels with all temperature curves will be in stock. Some longer leads times may occur if no stock available.

Temperature Variable Attenuators AV-0805





NiCr thin film

• DC to 5GHz

• Impedance - 50Ω

• Power rating - 63 mW

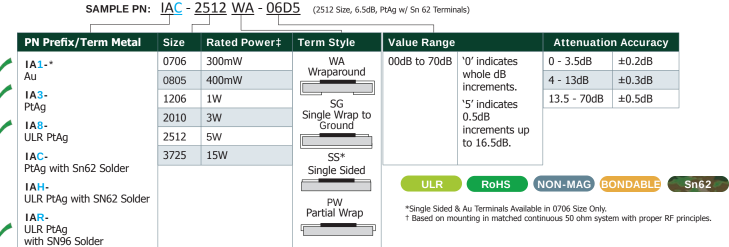
• Temperature curves from N1 to N9

• Operating temperature: -40°C to +100°C

Thick Film Attenuators IAX Series

- Characterized to 40GHz †
- RoHS Compliant or Sn62 Solder
- Attenuation to 70dB
- Half dB Increments
- 50 Ohm Nominal Impedance

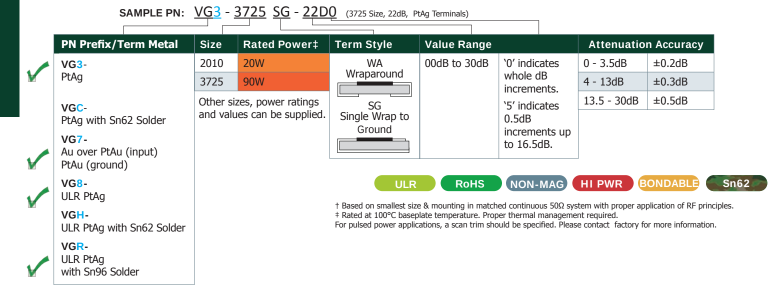




High Power A/N Thick Film Attenuators V-Series

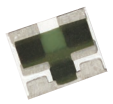
- High Power Dissipation ‡
- Aluminum Nitride Substrate
- Characterized to 6GHz †
- RoHS Compliant or Sn62 Solder
- Attenuation to 30dB
- Half dB Increments
- 50 Ohm Nominal Impedance





Standard Size T-Pad Attenuators IMA Series

- 0.122" x 0.145" Size
- Characterized to 12.4GHz †
- RoHS Compliant or Sn62 Solder Available
- Attenuation to 40dB
- Half dB Increments



SAMPLE PN: <u>IMA2373</u> - <u>12 D0</u> (0.122" x 0.145" Size, 12dB, PtAg Terminals)

	PN Pr	efix	Term Style	Term Metal	Rated Power‡	Value Range		Attenuatio	n Accuracy
	IMA2	314	Wraparound	PtAg w/ Sn62	2W	00dB to 40dB	'0' indicates	0 - 3.5dB	±0.2dB
	IMA2	373	Wraparound	PtAg	2W		whole dB increments.	4 - 19dB	±0.3dB
	IMA2	381	Single-Sided	PtAg	2W		`5' indicates	20 - 30dB	±0.5dB
	IMA2	370	Single-Sided w/ Backplane	PtAg w/ Sn62	2W		0.5dB increments	30 - 40dB	±1.0dB
	IMA2	371	Single Wrap to Ground	PtAg w/ Sn62	2W		up to 16.5dB.		



RoHS

NON-MAG

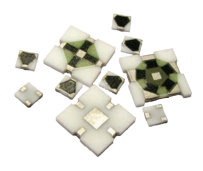
MAG S

- \dagger Based on smallest size & mounting in matched continuous 50Ω system with proper application of RF principles.
- ‡ Rated at 70°C free air temperature. ‡ Rated at 100°C baseplate temperature. Proper thermal management required.

Wideband Resistive Splitters

IPS Series

- Characterized to 20GHz †
- Two, Three or Four Way Split
- RoHS Compliant
- Alternative to Softboard Solutions



SAMPLE PN: IPS2345 - C (2 Way, 1W, 50Ω Impedance, PtAg Terminals)

4	PN Prefix	Split	Size	Term Style	Term Material	Frequency†	Rated Power‡	Impedance		
4	IPS2290	2 Way	0.098" x 0.098"	Single-Sided	PtAg/PtAg BP	To 20GHz	1W	C = 50Ω		
	IPS2331	2 Way	0.098" x 0.098"	Single-Sided	Au/Au BP	To 20GHz	1W	$D = 75\Omega$		
	IPS2346	2 Way	0.098" x 0.098"	Wraparound	PtAg	To 20GHz	1W			
	IPS2480	3 Way	0.240" x 0.240"	Single-Sided	Au/Au BP	To 7GHz	3W			
	IPS2481	3 Way	0.240" x 0.240"	Single-Sided	PtAg/PtAg BP	To 7GHz	3W			
	IPS2522	4 Way	0.295" x 0.287"	Wraparound	PtAg/PtAg BP	To 7GHz	3W			
	IPS2528	2 Way	0.098" x 0.098"	Wraparound	PtAg w/Sn62	To 20GHz	1W			
	IPS2668	2 Way	0.098" x 0.098"	Single-Sided	PtAg	To 20GHz	1W			
	IPS2640	2 Way	0.098" x 0.098"	Wraparound	PtAg w/Sn96	To 20GHz	1W			
	IPS2521	3 Way	0.240" x 0.240"	Wraparound	PtAg/PtAg BP	To 7GHz	3W			
	IPS2541	2 Way	0.098" x 0.098"	Wraparound	PtAg	To 20GHz	1W			
	IPS2542	3 Way	0.240" x 0.240"	Wraparound	Au	To 7GHz	3W			

RoHS

NON-MAG

BONDABLE

Sn62

† Based on mounting in a matched continuous 50 Ω system with proper RF techniques ‡ Rated at 70°C free air temperature.‡ Rated at 100°C baseplate temperature. Proper thermal management required.

Thin Film Splitters IPT Series

• 96% alumina substrate

• NiCr resistive element

• Broadband to 30 GHz (face down mounting)

100% matte tin terminals

• Sizes from 0402 to 1206

• Three resistor "Y" configuration

RoHS compliant

Wraparound terminals

Tape and reel packaging





SAMPLE PN: $\underbrace{IPT}_{}$ - $\underbrace{0402WA}_{}$ $\underbrace{C}_{}$ - $\underbrace{U}_{}$ (0402 Size, 50 Ω impedance, taped face down)

DN D C		0.		
PN Prefix		Size	Impedance	Packaging
IPT	(0402WA	C - 50 Ω	Blank - T/R U - T/R face down
	(0603WA	C - 50 Ω	Blank - T/R U - T/R face down
		0805WA	C - 50 Ω	Blank - T/R U - T/R face down
		1206WA	C - 50 Ω	Blank - T/R U - T/R face down

RoHS

Wideband Resistive Couplers

IMK Series

•	N	1	2	በ"	х	n	1	2	በ"	Si	76	_

• Characterized to 20GHz †

RoHS Compliant

Typical Applications:

• RF Amplifiers

Signal Analyzers

Transmitters



SAMPLE PN: IMK2549 - 18dB (0.12" x 0.12" Size, 18dB coupler, PtAg Terminals)

	PN Prefix	Direction	Term Style	Term Material	Impedance	Frequency†	Rated Power‡	Value Range
•	IMK2549	Right	Wraparound	PtAg	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2550	Left	Wraparound	PtAg	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2574	Right	Wraparound	Au (Inputs) PtAu (GND)	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2575	Left	Wraparound	Au (Inputs) PtAu (GND)	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2637	Right	Wraparound	PtAg w/Sn62	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2638	Left	Wraparound	PtAg w/Sn62	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2650	Left	Wraparound	PtAg w/Sn96	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2658	Left	Wraparound	ULR PtAg	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB
	IMK2659	Left	Wraparound	ULR PtAg w/Sn96	C = 50Ω	To 15GHz	1W Dissipated	06 to 30dB



[†] Based on smallest size & mounting in matched continuous 50Ω system with proper application of RF principles. ‡ Rated at 100°C Baseplate temperature.

Power Dividers IMD Series

- 2 to 20GHz Precise Devices Available
- Simple Thick Film Construction
- High Performance Repeatability
- Custom Designs Available

The IMD Series power dividers represent an advancement in board level signal processing technology. With alumina construction and highly conductive proprietary film, these devices exhibit low insertion loss, precision performance and repeatability not found in commodity type or LTCC devices.

IMD Series Design Capabilities

A&N Versions Also Available

Term Style	Microstrip or Wraparound						
Construction	Quadrature - 90° Outputs Wilkinson - 0° Outputs		Rat Race - 180° Outputs				
Center Freq. Range	2 - 16GHz/ 10% Bandwidth 3 - 13GHz/ 20% Band		6 - 20GHz/ 10% Bandwidth				
Typ. Ins. Loss	0.5dB	0.5dB	0.7dB				
Design	1/4 Wave	1/4 Wave	3/4 Wave				

Examples of off-the-shelf IMD Series Dividers

SAMPLE PN: IMD2417 (10GHz Center Frequency SMT Rat Race Divider)

4	P
M	I
M	I
M	I
M	I
1	I

PN	Construction	Center Freq.	Bandwidth	VSWR Δ	Typ. Insertion Loss	Input Power†	Size (inches)	Term Style
IMD2435	Wilkinson	6GHz	20%	1.3:1	<0.5dB	20W	0.355 x 0.184	SMT
IMD2365	Wilkinson	6GHz	20%	1.3:1	<0.5dB	20W	0.274 x 0.184	Microstrip
IMD2417	Rat Race	10GHz	10%	1.3:1	<0.5dB	20W	0.322 x 0.356	SMT
IMD2403	Quadrature	4.5GHz	10%	1.25:1	<0.4dB	20W	0.481 x 0.441	SMT
IMD2558	Quadrature	12.5GHz	10%	1.25:1	<0.5dB	20W	0.280 x 0.255	SMT













Custom Solutions

Since 1974, IMS has been building unique products based on customer supplied drawings to solve design challenges. Here are examples of custom designs and product variations.

- Design Assistance Available
- Rapid & Low Cost Prototyping
- Minimal NRE Cost
- Low Minimum Order Quantities
- Quick Turn Around

Heater Chips Custom Resistors Resistor Networks Custom Attenuators Jumpers Heater Chips Custom Resistors

Resistor Networks Custom Attenuators Dual-Sided Devices Oversized Terminations Ultra High Ohmic Values Ultra Low Ohmic Values Multi-Function Devices

Dual-Sided Devices Oversized Terminations Stand Alone Bonding Pads Special Laser Trims Custom Pad Sizes High Isolation Splitters Low Pass Filters

A-Series Attenuator Kits

Engineering Kits

IMS offers engineering kits for many popular thick and thin film surface mount products at a reasonable cost. At right are standard engineering kits. Also available are custom kits of nearly any IMS product.

- Convenient Source of Components When You Need Them
- Available in 25, 50 or 100 pieces per Value

RCI Series Resistor Kits

- RCI-0402 5%
- RCI-0603 1% & 5%
- RCI-0805 1% & 5%
- RCI-1206 1% & 5%
- RCI-2010 1% & 5%
- RCI-2512 1% & 5%

RCX Series PW Resistor Kits

- RCX-0302PW 5% • RCX-0402PW 5%
- RCX-0502PW 5%
- RCX-0603PW 5%
- RCX-0805PW 5%

TPI Series Kits

• A-0402WA-C • TPI-0603 0.5%

• TPI-0805 0.5% A-0603-C

• A-0805-C

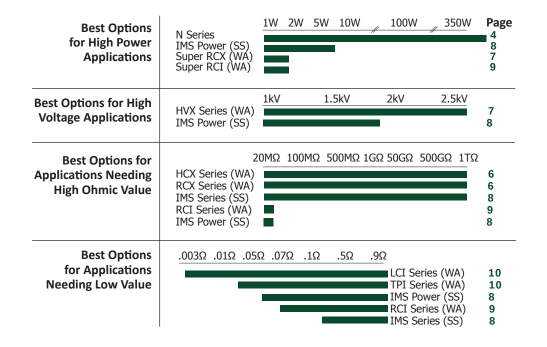
• A-1206-C

Quick Selection Guide

Attachment Guide (Additional Terminal Materials Available.)

Attachment Method	Option	Terminal Material•			
Solder	C, H*	Platinum Silver (PtAg) with 64% Tin, 36% Lead, 2% Silver solder coat.			
	3, 8*	RoHS compliant Platinum Silver (PtAg)			
	P, R*	RoHS compliant Platinum Silver (PtAg) with 96% Tin, 4% Silver solder coat.			
	RCI, TPI, LCI & A Series Nickel Barrier components with 100% Matte Tin finish also suitable for solder.				
Ероху	3	RoHS compliant Platinum Silver (PtAg)			
Gold Wirebond	1	RoHS compliant Gold (Au)			
	7	RoHS compliant Gold (Au) over Platinum Gold (PtAu) for A/N devices.			

^{*} ULR metalizations



CERTIFICATE



TUV Rheinland of North America, Inc. 1300 Massachusetts Avenue, Boxborough, MA 01719

Hereby certifies that



International Manufacturing Services, Inc. (IMS) 50 Schoolhouse Lane Portsmouth, RI 02871-2435

has established and maintains a quality management system for the

Design and Manufacture of Resistors and Passive Components

An audit was performed and documented in Report No 3995. Proof has been furnished that the requirements according to

ISO 9001:2008

are fulfilled.

Further clarification regarding the scope of this certificate and the applicability of ISO 9001:2008 requirements may be obtained by contacting TRNA.

Certificate Registration No.

74 300 3995

Certificate Effective Date
August 4, 2015



Certificate Expiration Date
August 3, 2018

Revised 9/10/2015 Certification Decision Date: 08/04/2015 Certification of Management (N) stems

International Manufacturing Services, Inc.



50 Schoolhouse Lane

Portsmouth, RI 02871

Tel: 401.683.9700

Fax: 401.683.5571

ims@ims-resistors.com

www.ims-resistors.com