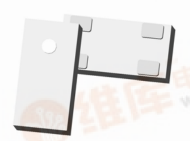


Model J0060L7575A00



Ultra Low Profile 0603 RF Jumper



Description

The (patent pending) J0060L7575A00 is an ultra-small low profile jumper that enables the transition of two intersecting RF traces in an easy to use industry standard SMT package. The 0603 jumper permits one path to continue on the PWB while the other path is jumped within the component. The jumper is ideal for any critical applications where layout and available space are a premium and resorting to addition PWB layers and larger overall footprints are unacceptable. With low insertion loss and high isolation packaged with cost in mind, this novel component delivers.

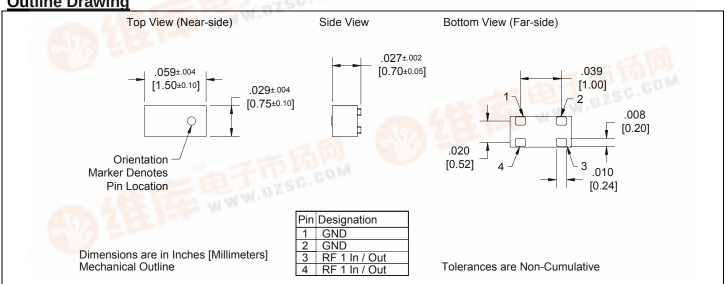
Detailed Electrical Specifications*: Specifications subject to change without notice

Features:

- 0 2500 MHz.
- 0.7mm Height Profile
- 75 Ohm RFJumper
- All Wireless Frequencies
- **Low Insertion Loss**
- **High Isolation**
- **Surface Mountable**
- Tape & Reel
- **Non-conductive Surface**
- **RoHS Compliant**

	48	R			
	Parameter	Min.	Тур.	Max	Unit
	Frequency	0		2500	MHz
1	Port Impedance		75		Ω
	Return Loss	19	22		dB
	Insertion Loss		0.13	0.2	dB
	Isolation (cross-talk)			.4.1	173
	0 – 700 MHz	45	51	75 TO	dB
	700 - 1700 MHz	40	45	075C.C	dB
	1700 - 2200 MHz	38	43	0	dB
	Power Handling	C Barre		2	Watts
	Operating Temperature	-55		+85	°C

Outline Drawing







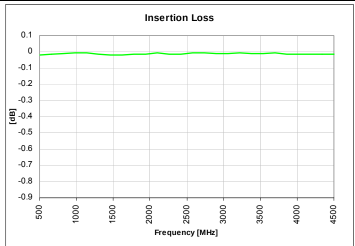
Available on Tape nd Reel for Pick and USA/Canada: Toll Free:

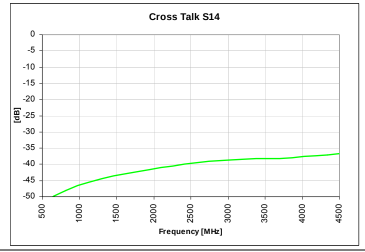
(315) 432-8909 (800) 411-6596



Typical Broadband Performance: 500 MHz. to 4500 MHz.









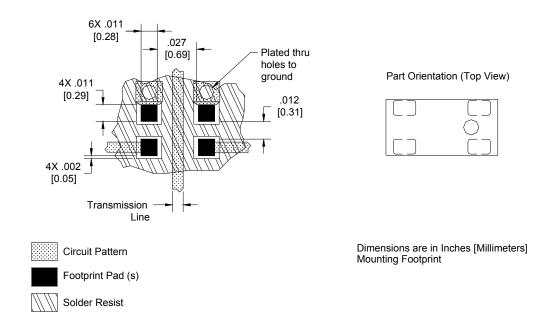


Mounting Configuration:

In order for Xinger surface mount components to work optimally, the proper impedance transmission lines must be used to connect to the RF ports. If this condition is not satisfied, insertion loss, Isolation and VSWR may not meet published specifications.

All of the Xinger components are constructed from ceramic filled PTFE composites which possess excellent electrical and mechanical stability having X and Y thermal coefficient of expansion (CTE) of 17 ppm/°C.

An example of the PCB footprint used in the testing of these parts is shown on below. In specific designs, the transmission line widths need to be adjusted to the unique dielectric coefficients and thicknesses as well as varying pick and place equipment tolerances.

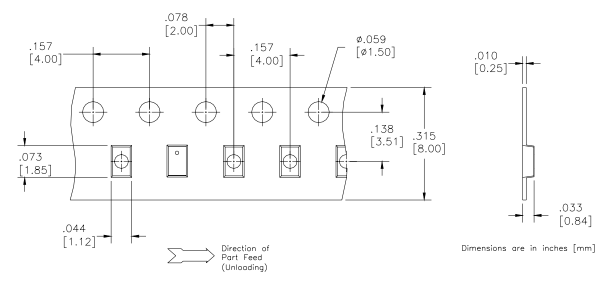


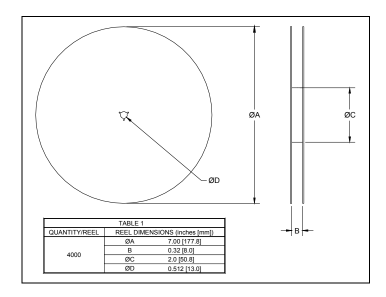




Packaging and Ordering Information

Parts are available in reel and are packaged per EIA 481-2. Parts are oriented in tape and reel as shown below. Minimum order quantities are 4000 per reel. See Model Numbers below for further ordering information.







BD 2425 J 50 100 A 00

Function	Frequency	Package	Unbalanced	Balanced Impedance	Plating	Codes
Function	Frequency	Dimensions	Impedance	+ Coupling	Finish	Codes
B = Balun	0110 = 100 - 1000 MHz	A = 150 x 150 mils	50 = 50 Ohm	25 = 25 Ω Balanced	A = Gold	
BD = Balun + DC	0810 = 800 - 1000 MHz	(4mm x 4mm)	75 = 75 Ohm	$30 = 30 \Omega$ Balanced	P = Tin-Lead	
F = Filter	0922 = 950 - 2150 MHz	C = 120 x 120 mils		50 = 50 Ω Balanced		
FB = Filter / Balun	0826 = 800 - 6200 MHz	(3mm x 3mm)		75 = 75 Ω Balanced		
C = 3dB Coupler	1222 = 1200 - 2200 MHz	E = 100 x 80 mils		100 = 100 Ω Balanced		
DC = Directional	1416 = 1400 - 1600 MHz	(2.5mm x 2mm)		150 = 150 Ω Balanced		
J = RF Jumper	1722 = 1700 - 2200 MHz	$J = 80 \times 50 \text{ mils}$	200 = 200 Ω Balanced			
X = RF cross over	2326 = 2300 - 2600 MHz	(2mm x 1.25mm)		300 = 300 Ω Balanced		
	2425 = 2400 - 2500 MHz	$L = 60 \times 30 \text{ mils}$		400 = 400 Ω Balanced		
	3150 = 3100 - 5000 MHz	(1.5mm × 0.75mm)		03 = 3dB Hybrid		
	3436 = 3400 - 3600 MHz	N = 40 x 40 mils		10 = 10dB Directional		
	4859 = 4800 - 5900 MHz	(1mm x 1mm)		20 = 20dB Directional		
	5153 = 5100 - 5300 MHz					
	5159 = 5100 - 5900 MHz					
	5759 = 5700 - 5900 MHz					



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and Reel for Pick and

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Toll Free:

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