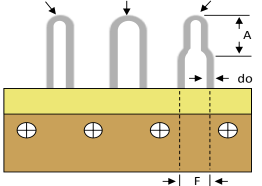


Bare Radial Jumper Wire Data Sheet

BR100-XX-L BR200-XX-L BR200-XX-EL, EM and EH



Title	Lead Space (F)		Wire Gauge (do)		Form and Height		Plating and Thickness
BR	200	1	22	-	EL	-	
BR = Bare Radial	100 = .100"		20 = .032"		EL = Euroform Low (A = .225")		Blank = 25u" Sn (STD) *
	200 = .200"		22 = .025"		EM = Euroform Medium (A = .370")		300 = 300u" Sn **
		-	24 = .020"		EH = Euroform High (A = .485")		6040 = 300u" SnPb ***
				-	L = No Form Low (A = N/A)		

Conductor:

- Plated Solid Copper

Material Specifications:

- * ASTM-B33, RoHS, REACH and Conflict Mineral Free Compliant
- ** MIL-STD-202 Method 208, MIL-STD-1276 Type C, RoHS, REACH and Conflict Mineral Free Compliant
- *** MIL-STD-202 Method 208, MIL-STD-1276 Type C, Conflict Mineral Free Compliant

Packaging:

- Radial Tape & Reel to EIA-468 Standard

Contact factory for dimensional and or material options.

30-Jun-2015

Vestal Electronic Devices, LLC 607-773-8461 www.vestalelectronics.com