

# **Low PIM Jumper Cables, JA series**

Coaxial Low PIM Cables, straight connectors, DC - 6 GHz 4.3-10, N and 7-16 Rev. I

- ♦ Ultra Low PIM <-158 dBc
- High Average Power Rating
- Minimal RF Insertion Loss
- Excellent VSWR
- Rugged, High Reliability
- 4.3-10, 7-16, or
   N Type Connectors
- Plenum rated Class CMP
- ♦ RoHS compliant

IA .... TA



Microlab Model JA series, Coaxial Jumper Cables are built for reliability and consistent extremely low PIM performance. Designed for use in all systems where low PIM and very good R.F. and mechanical performance is critical. Using controlled manufacture, low PIM cable and trimetal plating the connectors ensures good intermodulation performance.

All cables are fully interchangeable with connectors made to the MIL-C-39012 specification.

## JA series (Straight to Straight) Model Numbers

+0 7 1 ( (m)

V1/4)

JA- <u>xx</u> FA	N(†)	to	/-16(m)
JA- <u>xx</u> FN	N(f)	to	N(f)
JA- <u>xx</u> SA	N(f)	to	7-16(f)
JA- <u>xx</u> MN	N(m)	to	N(m)
JA- <u>xx</u> TA	N(m)	to	7-16(f)
JA- <u>xx</u> TN	N(m)	to	N(f)
JA- <u>xx</u> MA	N(m)	to	7-16(m)
JA- <u>xx</u> FD	7-16(f)	to	7-16(f)
JA- <u>xx</u> MD	7-16(m)	to	7-16(m)
JA- <u>xx</u> TD	7-16(m)	to	7-16(f)
JA- <u>xx</u> MX	4.3/10(m)	to	4.3/10(m)
JA- <u>xx</u> MY	4.3/10(m)	to	7-16(m)
JA- <u>xx</u> MZ	4.3/10(m)	to	N(m)
JA- <u>xx</u> TZ	4.3/10(m)	to	N(f)
JA-xxFZ	4.3/10(f)	to	N(m)

xx specifies the cable length in decimeters Example: JA-10MN: 10 decimeters (1 meter) N(m-m) cable

#### Loss Specifications per meter (~39") cable

<u>Frequency</u>	<u>Loss/m</u>
380 MHz	<0.3 dB
960 MHz	<0.5 dB
1700 MHz	<0.6 dB
2700 MHz	<0.8 dB
6000 MHz	<1.2 dB.

### **Electrical Specifications**

 $\begin{array}{lll} \mbox{Frequency:} & \mbox{DC to 6,000 MHz} \\ \mbox{Shielding:} & \mbox{>90 dB} \\ \mbox{VSWR:} & \mbox{<1.22:1} \\ \mbox{DWV:} & \mbox{750 VAC max.} \\ \mbox{Impedance:} & \mbox{50}\Omega \mbox{ nominal} \\ \mbox{RoHS:} & \mbox{Compliant} \end{array}$ 

PIM (Intermod): <-158 dBc; <-164 typ. (+43dBm x2, at 1800 MHz)
Power Rating: 100 W avg., 3 kW pk.

## **Connector Specifications**

Finish: Albaloy plated brass body

Contacts: Ag/Cu plated BeCu

Dielectrics: PTFE
Gaskets: Si Rubber
Interface: per MIL-STD-348
Coupling Proof Torque: 15 in\*lbs
Coupling Retention: 60 lbs axial

## **Cable Specifications**

Diameter: Jacketed .141" Rigid Type
Conductor (ø.037"): Silver Plated Copper
Dielectric: (ø.113) Microporous PTFE
Braid (ø.121): Ag Plated Flat Copper
Outer Braid (ø.138): Ag Plated Copper Wire

Jacket (ø.160):Extruded FEPMajor Diameter:ø.165" maxStatic Bend Radius:0.75" R

Temperature: -40°C to +125°C

Note: Specifications are subject to change without prior notification.