



1/2" Flexible 7/16 DIN Male to 7/16 DIN Male Right Angle Low PIM Jumper
|123-1DMDMR|123e.com
Part Number: 123-1DMDMR-XX-P

7/16 DIN Male to 7/16 DIN Male Right Angle Low PIM factory-made jumper. 123eWireless factory-made assemblies are optimized to produce low passive third-order inter-modulation. Each jumper is dynamically PIM tested to IEC 62037 standards, certified to guarantee performance, and averages -165dBc. Made in the USA.

CROSS REFERENCE

Alternative To L4-DMDR-4-P-SGW, L4A-DMD4-4-P-SGW

PHYSICAL SPECIFICATIONS

Connector A	7/16 DIN Male
Connector B	7/16 DIN Male Right Angle
Outer Diameter	.63in
Jacket Color	Black
Jacket Material	PE - UV Resistant
Maximum Bending Radius	2.00"

ELECTRICAL SPECIFICATIONS

Frequency Range	600-3000 Mhz
Impedance	50 Ohm
PIM	-165 dBc IEC 62037
Return Loss	-30 db

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-40°C to +85°C
Weather Standard	IEC 68 40/85/ 21

Thank you visiting 123eWireless.

Please contact us at sales@123ewireless.com for any queries.