

MINIBEND L2SR-12HTPM±1PS-STD, SMP (female), (SMP) female, low-loss, 50 Ohm, 40 GHz, 12 in, 304.8 mm

MINIBEND L2SR-12HTPM±1PS-STD

Properties

- Applicable up to 40 GHz
- Part of the "bend-to-the-end" MINIBEND product family
- Direct replacement for 086 size Semi-Rigid cables
- Compliant to MIL-DTL-17 (cable) and MIL-PRF-39012 (connectors)
- Solderless cable junction
- Low loss PTFE dielectric



Product configuration	
Type of cable	MINIBEND L (32024)
Type description connector A	29473CR-32-24-1
Series connector A	SMP, straight - jack
Type description connector B	29473CR-32-24-1
Series connector B	SMP, straight - jack
Length	304.8 mm
Length	12 inch
Length type	REF to REF

Electrical data	
Impedance	50 Ω
Max. operating frequency	18 GHz
VSWR max	1.45
Propagation velocity	76 %

Electrical Data (frequency related)			
Frequency range	Return loss	VSWR max	Insertion loss
0 GHz ... 2 GHz	19.08 dB	1.25	0.43 dB
2 GHz ... 12.4 GHz	16.54 dB	1.35	1.01 dB
12.4 GHz ... 18 GHz	13.98 dB	1.5	1.31 dB

Mechanical data	
Cable diameter	2.64 mm
Static bending radius	5.08 mm
Dynamic bending radius	15.24 mm

MINIBEND L2SR-12HTPM±1PS-STD, SMP (female), (SMP) female, low-loss, 50 Ohm, 40 GHz, 12 in, 304.8 mm

MINIBEND L2SR-12HTPM±1PS-STD

Environmental data	
Operation temperature	-55 °C ... 125 °C

Ordering information	
Item number	Item description
80351639	MINIBEND L2SR-12HTPM±1PS-STD

HUBER+SUHNER is certified by ISO 9001, ISO 14001, ISO 45001, IATF 16949, AS/EN 9100 and ISO/TS 22163-IRIS. Waiver: Facts and figures herein are for information only and do not represent any warranty of any kind.
DOCUMENT PIM-P45675 / Date of publication: 04.12.2024 / uncontrolled copy