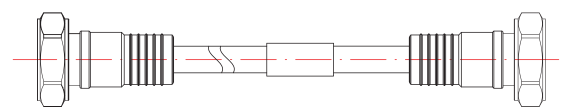


12HFDMDMxxx

This model was previously released as AAS-12HF-DMDM-xM

7/16 DIN Male to 7/16 DIN Male, 1/2" Superflexible Cable



Electrical Characteristics		
Frequency Range		DC-8.8 GHz
VSWR		≤ 1.12
Insertion Loss (2.7 GHz)		≤ 0.1945*L +0.2 dB
Intermodulation (2x43dBm)		≤ -160 dBc
Insulation Resistance		≥ 5000 MΩ
Work Voltage		1000 V
Screen Efficiency		≥ 110
Power Rating (at 2 GHz)		300 W
Impedance		50Ω
Environmental Characteristics		
Temperature Range		-40° C to +85° C (-40° F to +185° F)
Weatherproofing Standard		IP68
RoHS Compliant		Yes
Mechanical Characteristics		
Molding		Over-Molding
Nut (Thread) Torque	7/16-DIN Male	25 Nm
Torsion (Cable Connect)		4 Nm
Tensile Force (Cable Connect)		500 N
Minimum Bend Radius, Repeated Bend		32 mm (1.3 in)
Number of Bends (Minimum)		15

Ordering Options

When ordering, replace the "xxx" in the model number with the length of cable in meters.

Cable Length	Model Number
0.5 Meter cable length	12HFDMDM005
1.0 Meter cable length	12HFDMDM010
1.5 Meter cable length	12HFDMDM015
2.0 Meter cable length	12HFDMDM020
2.5 Meter cable length	12HFDMDM025
3.0 Meter cable length	12HFDMDM030
3.5 Meter cable length	12HFDMDM035
4.0 Meter cable length	12HFDMDM040
4.5 Meter cable length	12HFDMDM045
5.0 Meter cable length	12HFDMDM050

Cable Length	Model Number
5.5 Meter cable length	12HFDMDM055
6.0 Meter cable length	12HFDMDM060
6.5 Meter cable length	12HFDMDM065
7.0 Meter cable length	12HFDMDM070
7.5 Meter cable length	12HFDMDM075
8.0 Meter cable length	12HFDMDM080
8.5 Meter cable length	12HFDMDM085
9.0 Meter cable length	12HFDMDM090
9.5 Meter cable length	12HFDMDM095
10.0 Meter cable length	12HFDMDM100

Quoted performance parameters are provided to offer typical, peak or range values only and may vary as a result of normal testing, manufacturing and operational conditions. Extreme operational conditions and/or stress on structural supports is beyond our control. Such conditions may result in damage to this product. Improvements to products may be made without notice.