



45° DIN 7/16 Female-to-Female Adaptor, Low PIM

(Model: RO-716F45716F)



Specifications

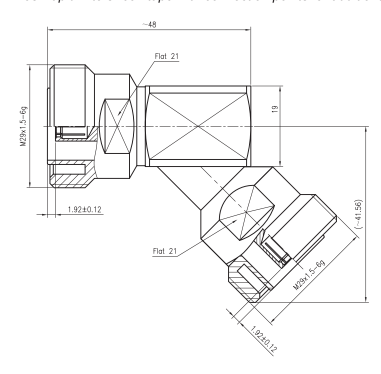
Material/Plating

Centre Conductor	Bronze / Plating Ag5
Body	Brass / Plating CuSnZn3
Insulator	PTFE

Electrical Specifications

Frequency	0-3 GHz
Impedance	50 Ohms
VSWR	≤ 1.25 : 1
Return Loss	17 dB @ 6 GHz
RoHS Compliance	Yes
IM3	≤ 160 dBc @ 43dBm x 2 -160 to -170 dBc Typ.

NOTE: This component has been rated for outdoor environmental use. We recommend Times Rapid-Tite silicon tape with connection points for additional weathering benefit.



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