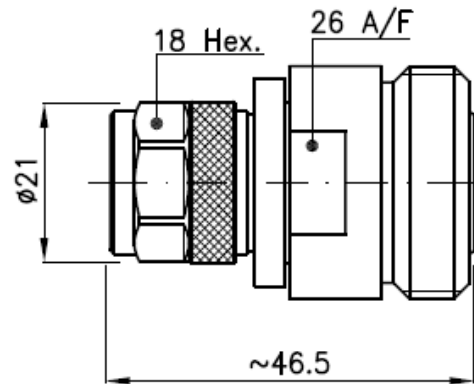


Adattatore 7/16f – Nm



CARATTERISTICHE

DIMENSIONI DI CONNESSIONE SEC. CECC 22 190 & 22 210

MATERIALI E FINITURE

CORPO	OTTONE, ISO Cu Zn40 Pb2	ARGENTATO
CONTATTO CENTRALE	BRONZO FOSFOROSO, ISO Bz4	ARGENTATO
ISOLANTI	TEFLON	
ALTRE PARTI METALLICHE	OTTONE, ISO Cu Zn40 Pb2	NICHELATO

Electrical

Impedance.....	50Ω
V.S.W.R.....	≤1.02 (40dB) DC to 1GHz ≤1.10 (26dB) 1 to 2.5GHz ≤1.15 (23dB) 2.5 to 4GHz
Insulation resistance.....	≥5GΩ
Center contact resistance (initial).....	≤1mΩ (N side); ≤0.4mΩ (7/16 side)
Outer contact resistance (initial).....	≤0.25mΩ (N side); ≤1.5mΩ (7/16 side)
Proof voltage.....	2.5KVe _{eff} .
Working voltage.....	1.4KVe _{eff} .

Mechanical

Coupling nut proof torque.....	≤1.7Nm (N side); ≤35Nm (7/16 side)
Recommended coupling nut torque.....	0.7Nm to 1.1Nm (N side); 25±30Nm (7/16 side)
Center contact captivation(axial).....	≥200N
Mating cycles.....	≥500

Environmental

Operating temperature.....	-45°C to+85°C
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