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Technical Data Sheet					Rosenberger			
WSMP		Adaptor (Bulle emale to Fem		W1K10J-K00D3				
Electrical d Impedance Frequency Return loss (t Insertion loss Insulation res Center contact Test voltage RF High Pote RF leakage (t Mechanical Mating cycles - Full Dete - Smooth B Engagement - Full Dete - Smooth B Disengageme - Full Dete - Smooth B	ypical) istance ct resistance (at sea level) ential (at sea ypical mated p data ore force (typical nt Bore ent force (typical nt Bore ent force (typical nt Bore ent force (typical nt Bore ent force (typical nt Bore ent force (typical stance ck	level) pair) I) pical)	≥ 19 dB, ≤ 0.12 x ≥ 3,500 l ≤ 6.0 mΩ ≤ 2.0 mΩ 250 V rm 150 V rm ≥ -80 dB ≥ 100 ≥ 500 2.5 lb _f [1.2 lb _f [4.5 lb _f [1.0 lb _f [1.0 lb _f [.55°C to MIL-STD MIL-STD MIL-STD MIL-STD	DC to 26.5 tc $\sqrt{f(GH}$ M Ω 2 2 35	26.5 GHz 26.5 GHz 2 dB MHz 07, Condition B			
Draft R. Hosler	Date 11/1/13	Approved M. Peeran	Date 11/1/13	Rev. a02	Engineering change number Revised per 19-0674	Name P. Sill	Date 5/16/2019	
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