

RF_35/09.14/6.2

Technical Data Sheet

Rosenberger

P-SMP

Adaptor

119K101-K00N5

ļ L												
Electrical d	ata											
Impedance	50 Ω	50 Ω										
Frequency	DC to	DC to 10 GHz										
Return loss	≥ 30 d	\geq 30 dB, DC to 2 GHz										
	≥ 27 d	\geq 27 dB, 2 to 4 GHz										
						\geq 24 dB, 4 to 6 GHz						
Insertion loss												
		$\leq 0.05 \text{ x } \sqrt{f(GHz)} dB$ $\geq 5 G\Omega$										
	Insulation resistance											
	Center contact resistance				\leq 3.0 mΩ							
	Outer contact resistance				$\leq 2.0 \text{ m}\Omega$							
	Test voltage (at sea level) Working voltage (at sea level)				1000 V rms							
		480 V rms										
Power handlin		≤ 200 W @ 2.2 GHz										
Intermodulatio	≥ 160	≥ 160 dBc (2 x 43 dBm)										
Mechanical	data											
Mating cycles												
if mating part	itt ≥ 1000	≥ 1000										
if mating part	≥ 1 00											
if mating part	≥ 100											
Center contac	≥7 N											
Engagement												
- Smooth bore	≤ 10 N	\leq 10 N										
- Limited dete	≤ 45 N	≤ 45 N										
- Full detent	- Full detent				≤ 68 N							
Disengageme	ent force											
- Smooth bore	≥ 2.2 М	\geq 2.2 N										
- Limited dete	≥ 15 N	≥ 15 N										
- Full detent	≥ 25 N	≥ 25 N										
Permissible angular misalignment				4°								
Environme	ntal data											
Temperature	-65°C	-65°C to +165°C										
Rapid change of temperature			IEC 60	IEC 60169-1, Sub-clause 16.4 (-65°C to +165°C)								
Vibration		IEC 60068-2-64 random										
Shock				IEC 60068-2-27 (half-sine)								
High temperature endurance				IEC 60169-1, Sub-clause 18 (+165°C, 1000 hours)								
RoHS				compliant								
Tooling												
				N/A								
			1 1/77									
Suitable cal	bles											
				N/A								
			_									
Weight												
Weight			0.4 g/p	ce)							
While the informa	tion has bee	en carefully compiled to	o the best of	fou	ır know	ledge, nothing is	For the i	nstallation of the				
intended as repr	esentation of	or warranty on our pa	art and no	stat	tement	herein shall be	electrotec	hnical equipment,				
		n to infringe existing to make changes judg				to improve our		electrotechnical is required.				
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Draft	Date	Approved	Date		Rev.	Engineering chang	e number	Name	Date			
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