


Product data sheet

IMS CONNECTOR SYSTEMS GmbH
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Part Number: 5022.PSMP.9910.005		Revision: c
Description: PSMP- Adapter (jack - jack)		Date: 11.12.2012
		Signature: R.Schwär
		Page: 1 of 2
Design according to:	Power-SMP Spec. 119K000-000	
Electrical characteristics:	colored value means: still under test target value	
	Value	Unit
Impedance (MIL-C- 39012B)	50	[Ω]
Operating frequency up to	10	[GHz]
Return loss measured with cable typ:	-	-
1 GHz	40	[dB]
2 GHz	40	[dB]
4 GHz	27	[dB]
6 GHz	27	[dB]
10 GHz	27	[dB]
18 GHz	-	[dB]
26Ghz	-	[dB]
3rd. Order PIM product 2x43dBm	160	[dBc]
Insulation resistance	≥ 5	[GΩ]
Insertion loss	≤ 0.05 x √ f (GHz)	[dB]
Contact resistance		
Centre contact	≤ 3	[mΩ]
Outer contact	≤ 2	[mΩ]
Contact current max. (DC)	max. 1,2	[A]
Operating voltage	480	[V]
Proof voltage	1000	[V]
Power handling (at 20°C, sea level, VSWR 1.0)	≤ 200	[W]
		Picture
		
		Remarks
		at 910MHz / at 1870 MHz
		at 2,2 GHz
Mechanical characteristics:	Value	Unit
Engagement force "smooth bore"	≤ 10	[N]
"limited detent"	≤ 45	[N]
"full detent"	≤ 68	[N]
Disengagement force "smooth bore"	≥ 2,2	[N]
"limited detent"	≥ 15	[N]
"full detent"	≥ 25	[N]
Mating cycles mating part is "smooth bore"	≥ 1000	
mating part is "limited detent"	≥ 100	
mating part is "full detent"	≥ 100	
Center contact captivation	≥ 7	[N]
Permissible angular misalignment	4°	

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Material & plating:	RoHS (2002/95/EC) conform	
	Material	Plating
Outer contact (Spring basket)	Copper beryllium	3-5µm Ag + flash CuZnSn
Centre contact	Copper beryllium	Ni-P + 0,15µm Au
Insulator	PTFE	-
	-	-

Environmental influences:		Remarks
Operating temperature range	-65°C up to +165°C Standard	
Climatic sequence: 1. Dry heat 2. Damp heat, cyclic, 1 cycle 3. Cold 4. Damp heat, cyclic, 6 cycles	IEC 60068-2-61 IEC 60068-2-2-Ba IEC 60068-2-30-Db IEC 60068-2-1-Aa IEC 60068-2-30-Db	
Solder profile:	-	

Notes:

Update historie			
Rev.	Date	Alteration	Signature
a	08.01.2013	Revised	R.Schwär
b	18.03.2013	Revised	R.Schwär
c	24.07.2013	Revised	R.Schwär