Technical Data Sheet	F	Rosenberger				
Cable assembly RPC-1.00 Jack – UT-047-LL – RPC-1.00 Jack		L70-283-XXX				
Rosenberger xxxxx serial ident. no. Referenzebene/reference plane		Referenzebene/reference plane				
All dimensions are in mm; tolerances: ± 3mm for A ≤ 300 mm Available variants	; ± 1% for A > 300 mm	1				
Type max. Inser	tion loss	Weight (g) / pce				
L70-283-XXX $\leq 0.0017 * $	$\frac{1}{f[GHz]} \frac{dB}{mm}$	$0.0710 \frac{g}{mm} * A[mm] + 8.6g$				
XXX – length in mm = A Maximum possible length						
Note: Weight:	or mm. Cocord Corot	ant Connector left and Connector right weight nor non				
	er mm; Second Const	ant = Connector left and Connector right weight per pce				
Assembly parts						
	C-1.00 jack					
	C-1.00 jack					
	UT-047-LL silicone rubber jacket over glass fiber braid / stainless steel spiral					
		9 9				
Electrical data						
Impedance 50 G						
	to 110 GHz					
	′ dB, DC to 50 GH I dB, 50 to 110 G⊦					
	,	available variants				
Individual testing and documentation: Measurement plot with all 4 S – Parameters (S11 the backside the care and handling instruction is		is included with the cable assembly and on				
¹ Return Loss and Insertion Loss includes the measurement a	adaptor					
Mechanical data						
Minimum bend radius: Single 20.0) mm					
Environmental data						
Temperature range - 40	°C to +125 °C					
• •	pliant					
While the information has been carefully compiled to the best part and no statement herein shall be construed as recomm we reserve the right to make changes judged to be necessar	endation to infringe ex					

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