Technical Data Sheet					Rosenberger						
Cable assembly RPC-1.00 Plug – UT-047-LL – RPC-1.00 Jack					L70-282-XXX						
		serial ident.no			Re	eferenzebene/re	eference plan				
All dimensions are	in mm; toler	ances: ± 3mm for A ≤	300 mm; ± 1%	% for A >	• 300 mn	1					
Available	ionto										
Available var			Inconting	loco		Maisht (s) /					
	Туре		k. Insertion			weight (g) / م					
	_70-282-XX	$XX \leq 0.0$	$017 * \sqrt{f[GHz]}$	$\frac{1}{z} \frac{ub}{mm}$		$0.0710 \frac{g}{mm} * A[mm]$	n] + 8.75g				
XXX – length ir	n mm = A	Maximum possil									
	eight:										
Fir	st constant =	Cable- and Armour-	weight per mr	n; Secor	nd Const	ant = Connector left and	Connector right we	ight per pce			
Assembly pa	rte										
				0							
Connector left Connector right	ŀ			RPC-1.00 plug							
Cable	L			RPC-1.00 jack UT-047-LL							
Armour					iacket	over glass fiber bra	id / stainless ste	el spiral			
7 innour			Silloone		Juonet			or opria			
Electrical dat	ta										
Impedance			50 Ω								
Frequency											
Return loss ¹			≥ 17 dB,			7					
Insertion loss ¹				4 dB, 50 to 110 GHz table available variants							
			000 (40)	o aran							
	olot with al				; S12)	is included with the	cable assembly	and on			
¹ Return Loss and	Insertion Los	s includes the measu	irement adapt	or							
Mechanical c											
Minimum bend	radius:										
Single	20.0 mm	20.0 mm									
Environment	al data_										
			40.00		- •0						
Temperature ra RoHS	- 40 °C to +125 °C compliant										
			complial	ιι							
part and no staten	nent herein s	carefully compiled to shall be construed as nanges judged to be r	recommendat	r knowle tion to ir	edge, not Ifringe e:	hing is intended as repre kisting patents. In the ef	esentation or warran fort to improve our p	ty on our products,			
Draft	Date	Approved	Date	Rev.	Engine	ering change number	Name	Date			
Martin Moder	10.06.15	Markus Müller	08.04.19	c00	g.i.k	19-0462	Marion Striegler	08.04.19			
	10.00.10		00.04.13	000	1	10 0702	manon onegiei	00.04.13			

Dian	Dale	Approved	Dale		Tiev.	Engineering change number	Name	Dale
Martin Moder	10.06.15	Markus Müller	08.04.19		c00	19-0462	Marion Striegler	08.04.19
Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany www.rosenberger.de						Tel. : +49 8684 18-0 Email : info@rosenberger.de		