echnical Data Sheet		Rosenberger			
Cable assembly RPC-1.00 Plug – UT-047-LL – RPC-1.00 Plug		L70-281-XXX			
Rosenberger XXXXX serial ident					
Referenzebene/reference plane	А	Referenzebene/reference plane —			
imensions are in mm; tolerances: ± 3mm fo					
Туре	max. Insertion loss	Weight (g) / pce			
L70-281-XXX	$\leq 0.0017 * \sqrt{f[GHz]} \frac{dB}{mm}$	$0.0710 \frac{g}{mm} * A[mm] + 8.9g$			
nour ctrical data		ket over glass fiber braid / stainless steel spir			
edance quency urn loss ¹	50 Ω DC to 110 GHz ≥ 17 dB, DC to 50	GHz			
ertion loss ¹	\geq 14 dB, 50 to 110 see table available				
backside the care and handling in	meters (S11; S22; S21; S1 struction is printed.	12) is included with the cable assembly and o			
turn Loss and Insertion Loss includes the r	measurement adaptor				
imum bend radius: gle	20.0 mm				
vironmental data nperature range IS	- 40 °C to +125 °C compliant				
imum bend radius: gle vironmental data nperature range	- 40 °C to +125 °C compliant				

part and no statement herein shall be construed as recommendation to infringe existing patents. In the effort to improve our products, we reserve the right to make changes judged to be necessary.

Draft	Date	Approved	Date		Rev.	Engineering change number	Name	Date
Martin Moder	10.06.15	Markus Müller	10.04.19		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. Ema	: +49 8684 18-0 ail : info@rosenberger.de		Page 1 / 1	

RF_35/09.14/6.2