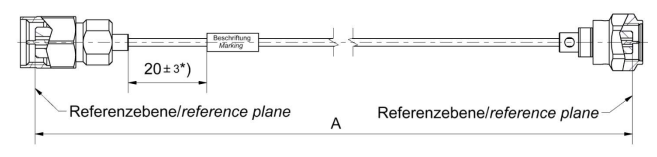
Technical Data Sheet

Rosenberger

Cable assembly

RPC-1.85 Plug - UT-047-LL - RPC-1.35 Plug

L70-380-XXX



All dimensions are in mm; tolerances: \pm 3mm for A \leq 300 mm; \pm 1% for A > 300 mm*) If length "A" \leq 90 mm marking is mount centric \pm 5mm

Avai	Ian	\mathbf{n}	/2 Y 2	
	паы	1 G V	<i>T</i> - 1 1 1 -	

/ tvaliable	Varianto					
Type	max. Insertion loss	oss Marking		g	Weight (g) / pce	
L70-380-XXX	$\leq 0.0017 * \sqrt{f[GHz]} \frac{dB}{mn}$	_	ROSENBERGER L70-380-XXX	YYYY-WW sssss	$0.0059 \frac{g}{mm} * A[mm] + 5.95 g$	

XXX – length in mm = A Maximum possible length = 6000mm WW – week YYYY – year sssss – serial no.

Note: Weight.

First constant = Cable weight per mm; Second Constant = Connector left and Connector right weight per pce

Assembly parts

Connector left RPC-1.85 Plug
Connector right RPC-1.35 Plug
Cable UT-047-LL
Armour none

Electrical data

Impedance 50 Ω

Frequency DC to 70 GHz

Return loss¹ \geq 17 dB, DC to 50 GHz \geq 14 dB, 50 to 70 GHz

Insertion loss¹ see table available variants

Individual testing and documentation:

Measurement plot with all 4 S – Parameters (S11; S22; S21; S12) is included with the cable assembly and on the backside the care and handling instruction is printed.

Mechanical data

Minimum bend radius:

Single 20.0 mm

Environmental data

Temperature range - 40 °C to + 85 °C

RoHS compliant

While the information has been carefully compiled to the best of our knowledge, nothing is intended as representation or warranty on our 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
	22.10.19	Ronny Mark	11.12.19	a00	19-s271	Marcel Panicke	11.12.19

Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O.Box 1260 D-84526 Tittmoning Germany www.rosenberger.de

Tel. : +49 8684 18-0 Email : <u>info@rosenberger.de</u> Page

1 / 1

¹ Return Loss and Insertion Loss includes the measurement adaptor