

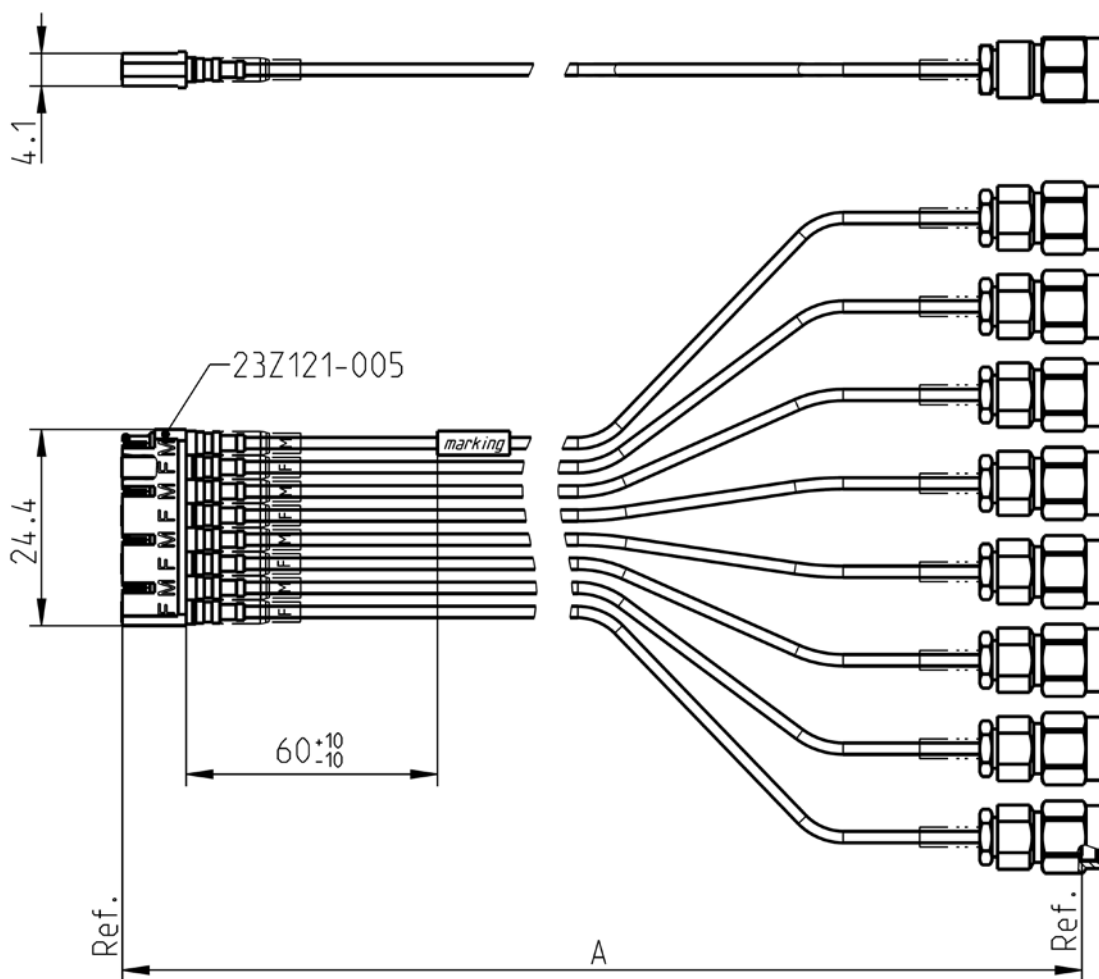
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Technical Data Sheet

Rosenberger

Cable assembly
Mini Coax Plug/Jack - SMA Plug - RTK 047 Cable

L99-816-XXD



All dimensions are in mm; tolerances: $\pm 3\text{mm}$ for $A \leq 300\text{ mm}$; $\pm 1\%$ for $A > 300\text{ mm}$

Available variants

Type	max. Insertion loss at 20 GHz	Marking	Weight (g) / pce
L99-816-XXD	$\leq 0.0050\text{ dB/mm} * A\text{ mm} + 0.60\text{ dB}$	ROSENBERGER YYYY-WW L99-816-XXD FAC-RRRRRRR ssss	$0,044\text{ g/mm} * A\text{ mm} + 42,8\text{ g}$

XX – length in cm
WW – week

D=8 Channel
YYYY – year

A=XX*10
ssss – serial no.

FAC – Factory Code

RRRRRRR – lot nr.

Note:

max. Insertion Loss:

First constant = Cable attenuation in dB /mm; Second Constant = Connector left and Connector right +needed Adaptor

Weight:

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

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Cable assembly Mini Coax Plug/Jack - SMA Plug - RTK 047 Cable		L99-816-XXD					
Assembly parts							
Connector left	Mini Coax plug	23S103-270L3					
Connector left	Mini Coax jack	23K103-270L3					
Connector right	SMA plug	32S102-270L5					
Cable	RTK 047						
Housing	23Z121-005	(8 channel) Luranyl KR 2402 gray					
Electrical data							
Impedance	50 Ω						
Frequency	DC to 20 GHz						
Return loss ¹	≥ 16 dB, DC to 20 GHz						
Insertion loss ¹	see table available variants						
Individual testing: The S-Parameters (S11; S22; S21; S12) will be tested							
¹ Return Loss and Insertion Loss includes the measurement adaptor							
Mechanical data							
Minimum bend radius:							
Single	5.1 mm						
Multiple	10.2 mm						
Environmental data							
Temperature range	-40°C to +115°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
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