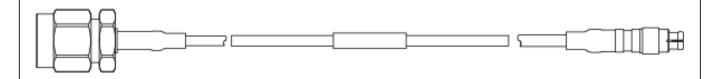
This data sheet is the property of Rosenberger North America, By acceptance of this document you agree that all the rights to drawings, specifications, processes and other data therein, as well as the proprietary and novel features of the subject matter, are reserved by Rosenberger North America and are disclosed in confidence. They are not to be manufactured, used, sold or disclosed to others, nor are devices embodying such features or information derived from these disclosures to be used or disclosed, unless and until expressly authorized by Rosenberger North America, These drawings, specifications, processes, etc., are and remain the property of Rosenberger North America, and are not to be copied or reproduced without permission.

Technical Data Sheet

Rosenberger

Cable assembly RPC-2.92 / Mini SMP – RTK-Flex047

70W-02S1-18K1-XXXXX



All dimensions are in mm; tolerances:

 \leq 100: XXX \pm 2.0; > 100 to \leq 1500: XXX \pm 5.0; > 1500 to \leq 3000: XXX \pm 10.0; > 3000: \pm 1.5%

Available variants

Type	Max Insertion Loss	Marking	Weight (g) / pce	
70W-02S1-18K1-XXXXX	≤0.0093 dB/mm * A mm +0.50 dB	ROSENBERGER YYWW 70W-02S1-18K1-XXXXX	0.0052 g/mm * A mm +3 g	

XXXXX - length in mm = A

WW – week

YY - year

Note: max Insertion Loss:

First Constant = Cable attenuation in dB/mm; Second Constant = Connector left and Connector right

Weight:

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

Assembly parts

Connector left RPC-2.92 Plug 02S14E-270L5
Connector right Mini SMP Jack 18K101-270L5
Cable RTK-Flex047

Electrical data

Impedance 50 Ω

Frequency DC to 40 GHz

Return Loss¹ ≥ 17.5 dB, DC to 18 GHz ≥ 13 dB, 18 to 20 GHz ≥ 12 dB, 20 GHz to 40 GHz

Insertion Loss¹ see table available variants

Mechanical data

Minimum bend radius:

Single 5 mm Multiple 10 mm

Environmental data

www.rosenbergerna.com

Temperature range -40°C to +85°C 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
Lizzy Beller	01/07/20	Mark Bennett	01/20/20	100	Preliminary	Mark Bennett	01/20/20
Rosenberger North America P.O. Box 309 Akron, PA USA 17501					: +1.717.859.8900 : +1.717.859.7044		Page

Email: info@rosenbergerna.com

1/1

¹ Return Loss and Insertion Loss includes the measurement adaptor

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Rosenberger:

70W-02S1-18K1-00152 70W-02S1-18K1-00203 70W-02S1-18K1-00305 70W-02S1-18K1-00610