Termination Load 4.3-10 Interface

Rosenberger

L-2-64M-02

Main features

Wide frequency band Low VSWR Excellent capacity in anti-pulse and burnout Easy to be installed

Electrical data

Frequency DC	to 3GHz
Return Loss/VSWR ≤ -2	23dB/1.15
Power handling 2W	/@ 25°C
Impedance 50	Ω

Environmental data

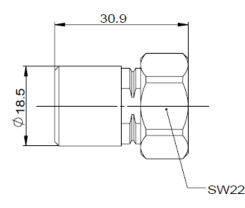
Operating temperature range Relative humidity Barometric pressure Applications

-35°C to +125°C 5%- 95% 55KPa -106KPa Outdoor / IP67

Mechanical data

Dimension Weight Connectors type Packing Φ 22 x 30.9 (mm) 100g 4.3-10 male (Screw type) 1Pce in box

Outline drawing



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	Checker	Approved	Date		Rev.	Engineering change number	Name	Date
MC.G	1/Dec/16	CY.X	Joson	1/Dec/16		1.0		MC.G	1/Dec/16
Corporate Headquarters Rosenberger Hochfrequenztechnik GmbH & Co. KG P.O. Box 1260 D-84526 Tittmoning Germany Tel. +49 8684 18-0					Rosenberger Site Solutions, LLC P.O. Box 4268, Lake Charles, LA 70606 Ph.337.598.5250 Fax: 337.598.5290 rlss@rlss.us www.RosenbergerOnline.us				



