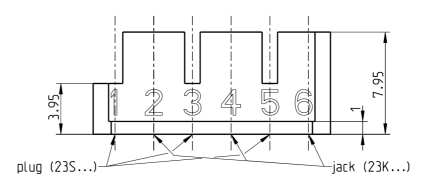
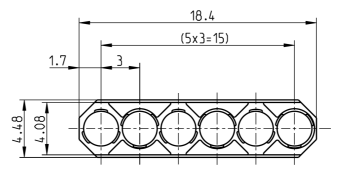
## TECHNICAL DATA SHEET

# Rosenberger

Mini-Coax HOUSING

23Z121-004









All dimensions are in mm; tolerances according to ISO 2768 m-H

#### **Documents**

Instruction for assembly and disassembly of the connectors

23 MV-A008

### Material and plating

**Connector parts** 

Body

**Material** Plating Luranyl KR 2402 N/A

Environmental data

Temperature range 2002/95/EC (RoHS)

MR capability

-65°C to +115°C compliant non-magnetic

**Tooling** 

Extraction tool for the connectors

23W100-000

**Packing** 

Standard Weight 5 pce in bag 0.30 g/pce

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
Herbert Babinger	27/01/09	Armin Maiwälder	02/11/11		c00	11-1011	M. Rahberger	02/11/11
Rosenberger Hochfrequenztechnik GmbH & Co. KG						el.: +49 8684 18-0		Page
P.O.Box 1260 D-84526 Tittmoning Germany					Fa	Fax: +49 8684 18-499		
<u>www.rosenberger.de</u>					er	nail: <u>info@rosenberger.de</u>		1 / 1

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Connector Accessories category:

Click to view products by Rosenberger manufacturer:

Other Similar products are found below:

89674-0712 F702RX24 FERRULE-174 R141802000 R141805000 R141842000 R161862000 R161862000 R280752000 R280907000 R694261906 RFI21-13 RFI75-13-D2 RFI75-4-D2 AX102906 AX102907 18097-0013 HP-375 HP-500 2098-0294-00 2098-3251-94 KA-81-05 89674-0805 F1 FERRULE-223 202102-11 213337-1 220222-2 24092671A 24092678A R280468000 R280510000 R282862060 RFI155-1 RFI25-12-D3 RFI25-5-D3 RFI75-12-D2 RFI75-2-D2 RFI75-4-D3 RFI77-6 360HS001M2508M6 4-1532137-4 5-21085-0 105274-1000 111062-0490 112122-SOD-LUG 112-NUT-KNURL IPP-2014 R280490020