HUBER+SUHNER® DATA SHEET PROTECTIVE CAP: 62_SMA-0-0-1/-11_NE



Description

Protective Cap for jack



Mechanical Data

Weight 0.0035kg

Environmental Data

Operating Temperature -65°C to +165°C

Material Data

Piece Part Material **Surface Plating**

Outer contacts **Brass** Body Material **Brass**

MVQ (Silicon Rubber) Gasket

Fastening Nut Bronce Chain **Brass**

Gold plating (Nickel unterplated) Gold plating (Nickel unterplated)

Gold plating (Nickel unterplated) Gold plating (Nickel unterplated)

Related Documents

Outline drawing DCA-00012476

> Order as 62_SMA-0-0-1/-11_NE single

The HUBER+SUHNER group is certified according to ISO 9001 and ISO 14001

WAIVER! It is exclusively in written agreements that we provide our customers with warrants and representations as to the technical specifications and/or the fitness for any particular purpose. The facts and figures contained herein are carefully compiled to the best of our knowledge, but they are intended for general informational purposes only

HUBER+SUHNER - Excellence in Connectivity Solutions

Document: 62_SMA-0-0-1/-11_NE Issued: 03.07.2007 Uncontrolled Copy Revision: A.00 Page 1/1



RF Industrial 9100 Herisau, Switzerland Phone +41 (0)71 353 41 11 Fax +41 (0)71 353 45 90 www.hubersuhner.com

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 Huber & Suhner manufacturer:

Other Similar products are found below:

89674-0712 F702RX24 FERRULE-174 R141802000 R141805000 R141842000 R161862000 R161862000W 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 KA81-05 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 5-210850 105274-1000 111062-0490 112122-SOD-LUG 112-NUT-KNURL IPP-2014 R280490020