

SUHNER® COAXIAL CONNECTOR DATA SHEET TYPE 24_BNC-50-2-29/133_N

BNC Interface dims acc. to:

Weight:

Cable type:

Cable type:

Cable type: Cable type:

Centre contact:

Outer contact:

50Ω

4 GHz

Description

Straight panel bulkhead cable jack, flange mount

SUHNER full crimp cable attachement Front mount chassis connector



General Information

348A/301_CECC 22120

Cable

Cable Entry

Electrical Data

Impedance: Interface frequency max.:

Piece Parts

Center contact: Outer contact: Body:

Insulator:

Fastening nut: Washer: Crimp Ferrule:

Attachments

Notes

WAIVER! While the information contained in this folder has been carefully compiled to the best of our present knowledge, it is not intended as representation or warranty of any kind on our part regarding the fitness of the products concerned for any particular use or purpose and neither shall any statement contained herein be constructed as a recommendation to infringe any industrial property rights or as a license to use any such rights. The fitness of each product for any particular purpose must be checked beforehand with our specialists.

Issued: 03.10.03 11:05		Document: DOC-0000186253
RF_Ca_Pa_C_PDF	uncontrolled copy	Page 1

IEC 60169-8_MIL-STD-

0.0118 Kg / 0.42 oz

RG_316U EF_316 RG_188A/U RG 174 /U

crimped crimped

Surface Plating

Copper Beryllium / Brass Gold Plating (Nickel underplated)BrassSUCOPLATE (R) PlatingBrassSUCOPLATE (R) Plating

PFA / PTFE

Outline drawing:

Mounting hole:

Catalogue drawing:

Assembly instruction:

Material

Brass Bronze Copper SUCOPLATE (R) Plating SUCOPLATE (R) Plating SUCOPLATE (R) Plating

> DOU-00015150 DCA-00009587 DOC-0000179123 DOU-00008742

HUBER+SUHNER

HUBER+SUHNER AG Interconnect Division CH-9100 Herisau Phone +41 (0)71 353 41 11 Fax +41 (0)71 353 45 90 http://www.hubersuhner.com



Order as 24_BNC-50-2-29/133_NE for Single



HUBER+SUHNER AG Interconnect Division CH-9100 Herisau Phone +41 (0)71 353 41 11 Fax +41 (0)71 353 45 90 http://www.hubersuhner.com

Issued: 03.10.03 11:05		Document: DOC-0000186253
RF_Ca_Pa_C_PDF	uncontrolled copy	Page 2