

Mechanical characteristics

interface dimensions acc. to mating life
coupling torque

Components

centre contact
outer contact
insulator

Electrical characteristics

impedance
frequency
return loss

Environmental

RoHS compliant

Mechanische Eigenschaften

Steckgesicht nach Steckzyklen
Kupplungsdrehmoment

Bauteile

Innenkontakt
Außenkontakt
Isolierung

Elektrische Eigenschaften

Wellenwiderstand
Frequenz
Rückflussdämpfung

Umgebung

RoHS konform

IEC 60169-4
>500
25-35 Nm

Materials / Material


copper alloy / Kupferleg.
brass / Messing
Teflon

Finish / Oberfläche

Cu2Ag5
Ag2CuSnZn0,5

50 Ω
0-6 GHz
typ.: 1 GHz-41 dB; 2 GHz-38 dB; 4 GHz-32 dB

2002/95/EC

| | | | | | | | | | | |
|------------------|------------------------------------|-------------|-----------------------|---|------------------------|---|---------------------|--|--------------------------|---|
| | | | | 2008 | Datum/ date | Name/ name | Gewicht/ weight [g] | Oberfläche/ surface [mm ²] | Werkstoff/ material | |
| | | | | gez./ drawn | 09.04. | BJ | | | | |
| | | | | gepr./ appr. | 09.04.08 | GE | | | Oberfläche/ finish | |
| | | | | Norm/ stand. | | | | | | |
| | | | Maßstab/ scale 2:1 | Benennung/ title 7-16 Adaptor (f-f) 7-16 Kupplung (f-f) | | | | | |  |
| | | | | untol. Maße/ dim. without tolerances according to | Untert./doc. type K | Zeichnungsnr./ drawing no. J01123B0001 | | | | |
| And./ rev. Index | Anderungsmittellung/ revision code | Datum/ date | Name/ name | Ersatz für/ replaces | | | | | | Original : DIN A4 |
| | | | | | | | | | Blatt/ sheet 1 von/ of 1 | |