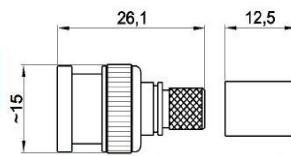
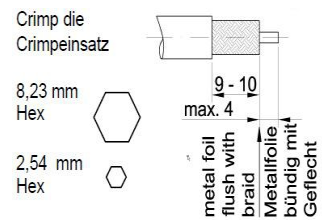


DATA SHEET/Datenblatt

BNC – Con. crimp
 part.-no. 7375
 BNC- Vollcrimpstecker
 Art. Nr. 7375



All dimensions in mm - Alle Dimensionen in mm



Description

BNC – Con. crimp

Beschreibung

BNC - Vollcrimpstecker

Mechanical characteristics

Cables

Centre conductor
 Outer conductor
 Couplung tourque

Mechanische Eigenschaften

Kabel

Innenleiter
 Ausenleiter
 Kupplugsdrehmoment

Aircell 7

to crimp / zu crimpen
 to crimp / zu crimpen
 4-6 Nm

Components

Centre contacts
 Body and other metal parts
 Insulator
 Gasket

Bauteile

Innenkontakt
 Körper und andere Metall Teile
 Isolierung
 Dichtung

CuSn C51900 (Phosphorbronze)
 CuZn39Pb3 nikel plated
 TEFLON® (PTFE)
 silicone rubber

Electrical characteristics

Impedance
 Working voltage
 Insertion loss

Elektrische Eigenschaften

Wellenwiderstand
 Betriebsspannung
 Einfüge Dämpfung

50Ω
 ≤ 1 kV RMS
 ≤ 0,05 dB

Environmental

RoHS compliant
 protection class
 operating temperature

Umgebung

RoHS konform
 Schutzklasse
 Betriebstemperatur

2002/95/EC
 IP (IEC 60529)
 -45°C/+155°C