8D Series BMA Coaxial Contacts



8D with High Frequency Coaxial Contact

A robust and powerfull coaxial High Frequency transmission (BMA) now available in any size 8 SOURIAU insert of D38999 Series III.

Spring HF contact ■ Vibration and High Frequency.



Largest Flexibility ■ 16 layouts available.

Qualified coaxial contact Interface according MIL-STD-348A/321.

Easy mounting Removable contact.





Description

- Quick screw coupling D38999 connector
- Shell available in aluminum, composite, Stainless steel, Titanium & Bronze
- 16 layouts available with coaxial contact
- High Frequency coaxial contact: DC 18GHz
- Qualified coaxial contact according to MIL-STD-348A/321
- Removable coaxial contact
- Contacts delivered with boots

Technical features BMA contact features



Electrical

• Impedance: 50Ω

• Frequency range: DC 18GHz

• Dielectric withstanding voltage: 1.5 kVrms, 50Hz (at sea level)

• Insulation resistance: $\geq 5~000~M\Omega$

• Contact resistance:

. center contact: $\leq 2~\text{m}\Omega$. outer contact: $\leq 2 \text{ m}\Omega$

• Return loss (DC-18GHz):

< -17dB (mated connector)

• RF leakage interface only (fully mated): ≥ 90 dB f (GHz) measured at interface with reference planes being in true alignment.

• RF testing voltage:

1.0 kVrms, 5 MHz (at sea level)

• Admissible power:

≤ 300 W at 3 GHz (at sea level & room T°)

Environmental

• Temperature range: -65°C +125°C

• Thermal shock: MIL-STD-202, method 107, condition B Moisture resistance: MIL-STD-202, method 106

• Corrosion: Salt spray test according to MIL-STD-202, method 101, condition B

• Vibration:

MIL-STD-202, method 204, condition D

• Shock:

MIL-STD-202, method 213, condition I

/!\ Caution: be careful that your application doesn't exceed contact specification.

Connector features

Mechanical

• Shell material & plating:

. Aluminum: Cadmium olive drab (W)

Nickel (F)

Black zinc nickel (Z)

Green zinc cobalt (ZC)

. Composite: Cadmium olive drab (J)

Nickel (M)

Without plating (X)

. Stainless steel: Passivated (K)

Nickel (S)

. Titanium: Without plating (TT)

Nickel (TF)

. Bronze: Without plating

• Insulator: Thermoplastic

• Grommet and interfacial seal:

Silicone elastomer

• Contact endurance: 1000 mating cycles

• Connector endurance: 500 mating cycles

• Shock: 300g, 3 ms (EN 2591-D2 method A)

Vibration:

. Sinus:

. 10 à 2000 Hz, 3x12 hrs

(60g, 140 - 2000 Hz) with T° cycling

. Random:

. 50 to 2000 Hz, 2x8 Hrs

(1g2/ Hz, 100 - 2000Hz) at T° max.

. 25 to 2000 Hz. 2x8 Hrs

(5g2/Hz, 100 - 300Hz) at ambiant T° Test with accessories in acc with EN2591-D3

Electrical

• Shell continuity:

. F, S & TF: $1\,m\Omega$. J & M: 3 mΩ . W, Z & ZC: 2.5 mΩ . Bronze: $5\,\text{m}\Omega$

. K & TT: 10 mΩ

• Shielding:

. F & M: 85 db at 1 GHz . K & TT: 45 db at 10 Ghz 50 db at 10 GHz . W & Z: 65 db at 10 GHz . F, S & TF: . Bronze: 85 db at 10 GHz . J: 90 db at 10 GHz . ZC: Consult us

Environmental

• Temperature range:

. W, ZC, J, X & bronze: -65°C +175°C . F, Z, M, K, S, TT & TF: -65°C +200°C

• Salt spray:

. F, S & TF: 48 Hours 250 Hours . W, Z, K, TT & bronze: 500 Hours . J, M & X: 2000 Hours

Contact layouts Specification 737 mandatory



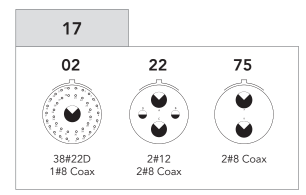


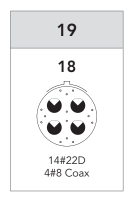






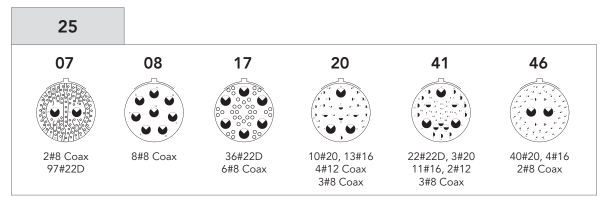




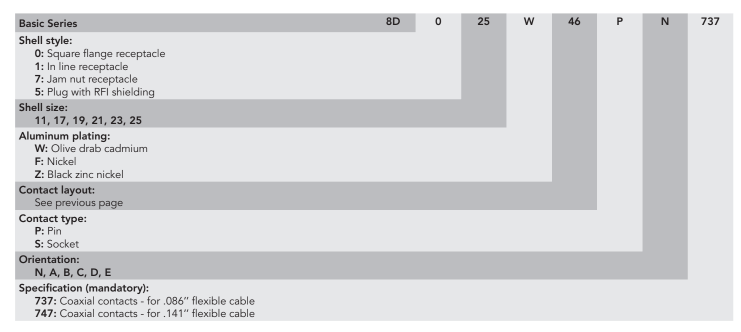








Ordering information



For other material and configuration (integrated clinch nuts, double flange, other cables, ...) please consult us.

Recommended cables

Designation	Part number	Description	
.086" flexible cable	Multiflex 86	Outer conductor	Soldered
.141" flexible cable	Multiflex 141	contact	

For other cables please consult us.

Dimensions



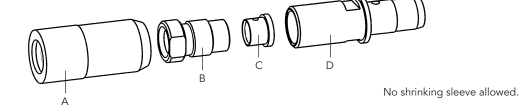


For shells dimensions, please see «8D Series, MIL-DTL-38999 Series III» SOURIAU catalog.

www.souriau.com

WDSCOAXBMAWUSEN01 © Copyright SOURIAU July 2020 - SOURIAU is a registered trademark. All information in this document presents only general particulars and shall not form part of any contract. All rights reserved to SOURIAU for changes without prior notification or public announcement. Any duplication is prohibited, unless approved in writing.

Assembly Instruction



Picture	Process	Feature / Check	Tools required
7	Dip the cut length of cable in flux and tin. Cut the jacket to the braid. Remove jacket.	The solder must flow at rear for min. 7 mm.	Stanley blade
2.6 2	Remove cable dielectric and tinned braid according to diagram. Form tip of centre contact to a 90° cone. Slide Taper sleeve A and nipple B over cable.	Do not damage inner conductor, dielectric and braid of cable.	Stanley blade Tip trimmer
A B X C	Slide ferrule C over cable, flush to dielectric. Solder at X. Avoid excessive heat, immediately cool down and clean with alcohol.	If the cable does not fit into the cable entry, use a flat-nose plier to calibrate the braid. Center conductor of cable must be exactly centered.	Soldering iron Solder Flat-nose pliers
A B	Push prepared cable into connector body D and tighten nipple B. Taper sleeve A will be used for MIL-connector.	Torque: 3 Nm.	Male contact: Torque wrench AF.6 (3 Nm) Spanner AF.5.5 Female contact: Torque wrench AF.6 (3 Nm) Spanner AF.6

For further information contact us at technical.emear@souriau.com (Europe - Asia - Africa) technical.americas@souriau.com (North America) or visit our web site www.souriau.com