

High Current Circular Connectors (DTS-HC)

The Deutsch DTS-HC series connector is ideally suited for power control systems for military vehicles using a 8mm², 16mm² or 25mm² cable. With both high electrical power and signal contacts within the same body. The power contacts are rated to 150 amps and are suitable for power ring main supplies.



FEATURES

- Dual contact design
- High current contacts
- 100% scoop proof design
- Grounding fingers
- Elastomer interface
- RFI fingers at mating interface
- Removable rear crimp contacts
- Dedicated back fitting and grommet

BENEFITS

- Space saving with integral power and signal wires
- Provides superior contact retention under severe vibration
- Standard Mil-C-39029 contacts as used in Mil-DTL-38999 connectors
- Threaded coupling with self locking mechanism for anti-vibration
- Enhanced cable support and sealing

COMPANY QUALITY APPROVALS

- Civil Aviation Authority A8-1
- BS EN ISO 9001
- Military Spec Approvals 38999
- BS9000 and CECC
- Underwriters Laboratories

With 30 years experience in designing and manufacturing at its own facilities, Deutsch UK can provide interconnection solutions for the most demanding of environments

Deutsch UK
Castleham Industrial Estate
4 Stanier Road, St Leonard-On-Sea
East Sussex TN38 9RF England

Telephone +44 (0) 1424 852721
Fax +44 (0) 1424 851726

Email marketinguk@deutsch.net
www.deutsch.net



GENERAL SPECIFICATION

Material:

Shell/coupling ring: High Strength Aluminium Alloy
Plating: Nickel (RoSH compliant) (standard)
Olive Drab Cadmium (optional)
Zinc Cobalt (optional)

Contacts:

Material: Gold plated Copper Alloy
Current Rating: Size 4 service rating 150 Amp
Size 20 service rating in accordance with MIL-C-38999
Type: Crimp

Cable Size:

Size 4: 8mm², 16mm² & 25mm² cable
CENELEC Specification HD516
Size 20: 20-04 AWG cable

Crimp Tool:

Dubius Tool D51

Dieset:

16mm² cable 31040
25mm² cable 31041

Insulators:

Thermoplastic

Interface Seal:

Fluorinated Silicone

Temperature:

-65°C to +175°C

Backshell:

It is highly recommended for the correct installation that the dedicated back fitting and rear grommet is used with this connector

Protective Caps:

Plug & receptacle caps are available

Durability:

No electrical or mechanical defects after 500 cycles

Vibration:

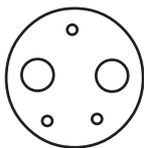
As per Mil-DTL-38999

Thermal Shock:

As per Mil-DTL-38999

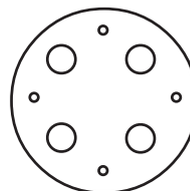
INSERT ARRANGEMENTS

Shell Size 23



23-24320
2 x Size 4 contacts
3 x Size 20 contacts

Shell Size 25



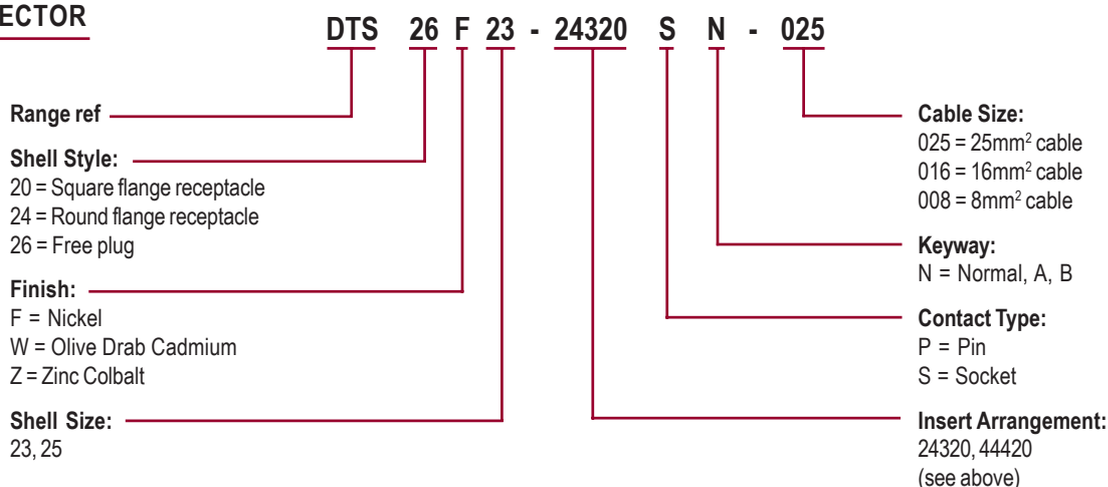
25-44420
4 x Size 4 contacts
4 x Size 20 contacts

DIMENSIONAL INFORMATION

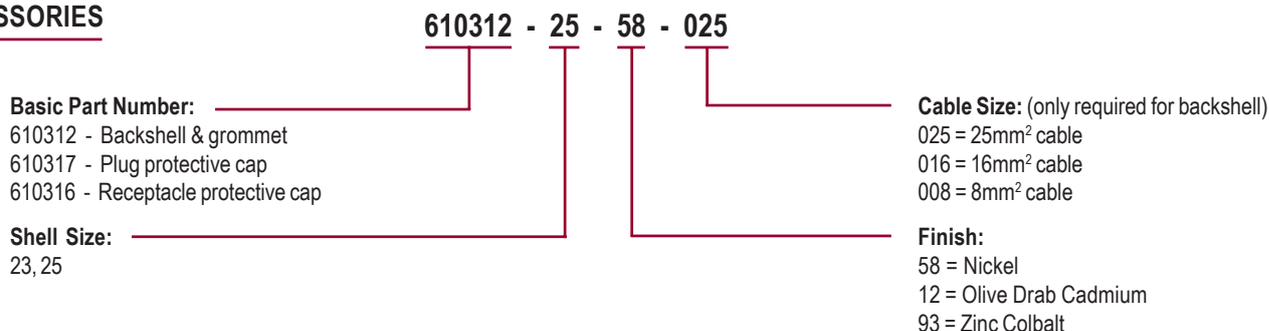
Please refer to the Deutsch UK D38999 Series 3 & DTS Dimensional Information datasheet

ORDERING INFORMATION

CONNECTOR



ACCESSORIES



CONTACTS AND TOOLING

Contacts & Tooling	Part Number
Contact pin size 4 for 25mm ² cable	605660
Contact socket size 4 for 25mm ² cable	605654
Contact pin size 4 for 16mm ² cable	605734
Contact socket size 4 for 16mm ² cable	605739
Contact pin size 4 for 8mm ² cable	610151
Contact socket size 4 for 8mm ² cable	610152
Contact pin size 20	38941-20
Contact socket size 20	38943-20
Contact removal tool size 4 contacts	610136-TOOL
Insertion/Extraction tool size 20 contact	M81969/29-03

REAR GROMMETS

Rear Grommet	Part Number
Shell size 23 for 25mm ² cable	605845
Shell size 25 for 25mm ² cable	605846
Shell size 23 for 16mm ² cable	610314
Shell size 25 for 16mm ² cable	610315
Shell size 23 for 8mm ² cable	to be assigned
Shell size 25 for 8mm ² cable	to be assigned

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Circular MIL Spec Connector](#) category:

Click to view products by [TE Connectivity](#) manufacturer:

Other Similar products are found below :

[89075GULPR](#) [0025-262-542](#) [0025-264-3014](#) [58-570121-04S](#) [0134-213-1208](#) [0134-213-2209](#) [0025-258-000](#) [60-042022-07P](#) [60-042022-19P](#)
[60-042022-23P](#) [60-042217-10P](#) [0114-201-1278](#) [012-0467-000](#) [602GB06EG24-61SN](#) [0134-201-1207](#) [0134-213-1006](#) [6104-207-2302](#) [6104-](#)
[208-1902](#) [61-168211-04P](#) [61-168617-10P](#) [6131-202-19149P](#) [6131-204-21149P](#) [6131-208-13149P](#) [6131-209-17149P](#) [6131-210-11149P](#) [6131-](#)
[211-19149P](#) [6131-216-19149P](#) [6131-259-21149P](#) [6131-259-23149P](#) [6131-265-17149P](#) [6131-265-19149P](#) [CS3100A18-1P-472](#) [CS3100A-36-](#)
[77P](#) [CS3101A-16-55P](#) [CS3102A-10SL-55P](#) [CS3102A-14S-58P](#) [CS3102A-32-17P](#) [CS3102A32-25S](#) [CS3102C18-4P-472](#)
[CS3106A10SL3S004](#) [CS3106A-18-73S](#) [CS3108A-14S-52S](#) [CS3108A-28-51S](#) [6162-233-1277](#) [6162-324-1231](#) [M243082296Z](#)
[M2884010AC1S1](#) [CT0-24-10SC](#) [CT0M20-7PCAU](#) [M28840/17AC1G3](#)