MIL-STD-1760 Type 1

Stores Management Systems

The 1760 Type 1 range of connectors is designed to meet the electrical interface requirements of MIL-STD-1760.

The first tri-start threaded plug and lanyard release plugs can be used between aircraft and pylon.

For applications which require instant disconnection the lanyard release plug offers a viable solution.



FEATURES

- Tri-Start threaded plugs
- Lanyard release
- Shortened length lanyard release plug available
- Complies with MIL-DTL-38999 Series III
- Full environmental performance

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

BENEFITS

- Easy connection
- Instant disconnection through lanyard release

GENERAL SPECIFICATION

Material:

Shell/coupling ring: Aluminium Alloy

Plating: Cadmium plate olive drab over nickel

Contacts:

Material: Gold plated Copper Alloy

Type: Crimp

Insulators: Thermoplastic

Interface Seal: Fluorinated Silicone
Temperature: -55°C to +175°C

Durability: No electrical or mechanical defects

after 500 cycles

Vibration: As per MIL-DTL-38999

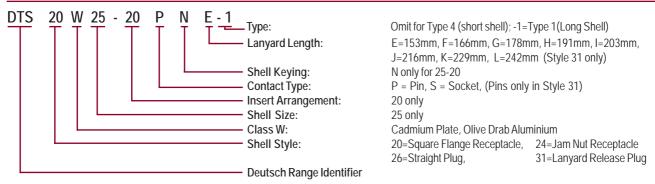
Thermal Shock: As per MIL-DTL-38999

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

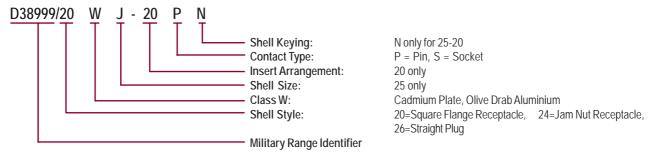
Telephone +44 (0) 1424 852721 Fax +44 (0) 1424 851726

Email marketinguk@deutsch.net www.deutsch.net

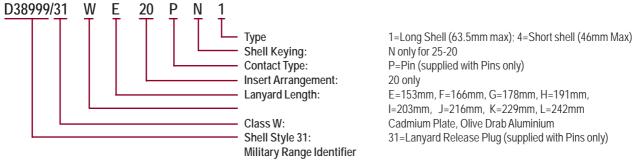




MILITARY NUMBER - STANDARD PLUGS/RECEPTACLES



MILITARY NUMBER - LANYARD RELEASE PLUGS



For further options of Lanyard Release and Snatch Connectors please consult Deutsch

CONTACTS, TOOLING & FILLER PLUGS

NB: Filller plugs must be ordered seperately as they are not supplied with the connectors

Contact Size & Type	Deutsch Part Number	Military Spec. Part Number	Crimping Tool	Crimping Tool Locator	Insert/Extract Tool	Filler Plugs
20 Pin	39841-20	M39029/58-363	M22520/1-01	M22520/1-04	M18969/14-02	600300-20
20 Socket	39843-20	M39029/56-351	M22520/1-01	M22520/1-04	M18969/14-02	600300-20
16 Pin	39841-16	M39029/58-364	M22520/1-01	M22520/1-04	M18969/14-03	600300-16
16 Socket	39843-16	M39029/56-352	M22520/1-01	M22520/1-04	M18969/14-03	600300-16
12 Shielded Pin	62290-211	M39029/28-211	Inner M22520/2-01	M22520/2-34	M18969/14-04	602064
12 Shielded Socket	602272-416	M39029/75-416	Outer M22520/31-01	M22520/31-02	M18969/14-04	602065
12 Coax Pin	602177	M39029/102-558	Inner Soldered	Not applicable	M18969/14-04	602064
12 Coax Socket	602176	M39029/103-559	Outer M22520/5-01	M2252/5-03	M18969/14-04	602065
10 Pin	602078-10	M39029/58-528	1716 P-I	Integral with tool	M18969/14-05	602068
10 Socket	602079-10	M39029/56-527	DMC	Integral with tool	M18969/14-05	602068
8 Twinax Pin	602081-A-9734*	M39029/90-529	Ctr M22520/2-01 — Int M22520/5-01	K709 Y631 Close B -	M18969/14-06	602066
8 Twinax Socket	602091-A-9734	M39029/91-530	Outer M22520/5-01	Y631 Close B	M18969/14-06	602067
8 Twinax Pin (Speedy Crimp)	602080-A-9734*	Awaiting		Integral with tool	M18969/14-06	602066
8 Twinax Socket (Speedy Crimp)	602090-A-9734*	allocation	Ctr TDB-CT-08 Int TDB-CT-08	Integral with tool	M18969/14-06	602067
8 Twinax Socket (Speed Crimp Short-Lenght)	60269-A-9734*		Outer M22520/5-01	Y631 Close A	M18969/14-06	602067

^{*} MOD 9734 - Includes Contact sealing boot

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

006-1189-20 71-VEAM 809-023 809-111 811393-000 850-014 97-45-1418P-4(0920) 97-45-1418S-4 D-602-0106CS076 AIC12-14P
AIC16-16PG AIC8-12P AIC8-8SG AIC8-8SRAD 1495044-1 BACC47CP2T BACC47DP4 BACC47GC1A BACC47GN1 16968/2C
241611N001 2560-220-2031 27964-38T112 2M809-118 97-67-36-20 AIC12-16P AIC16-18PG AIC16-20PG AIC4-4PG CE102S-18
M39029/30-221 M39029/77-430 416-2020-088I MDM-21SH003B-F222 BA-4120-50LD BACC47CN2 BACC47CN3S BACC47GC3A
BACC47GD3A BACC47GM1 52G137 REV A CB2-18-21PS D-602-1116CS2727 D-602-1117CS2727 419-2082-102 419-2085-102 419-2087-001 432703033601 51003-16-55B2 05-20-114-0-00-GM