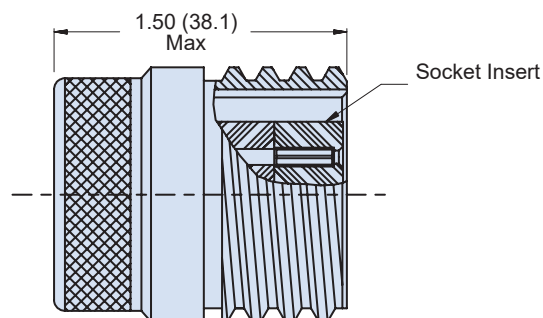
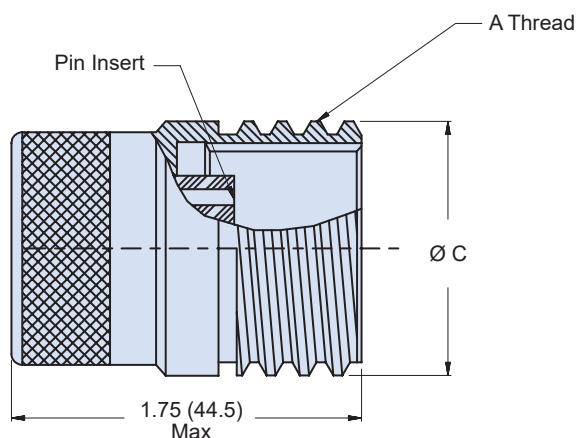
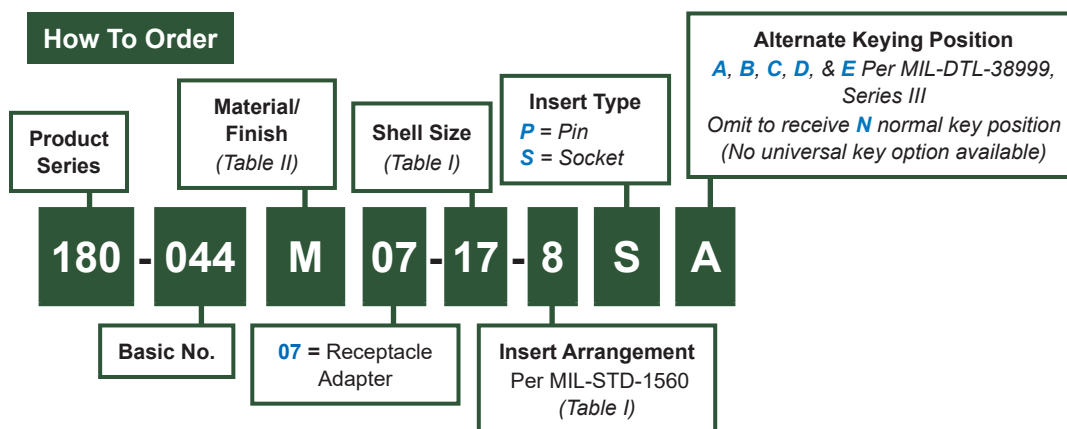




180-044 (07) Fiber Optic Test Adapter, Receptacle MIL-DTL-38999 Series III

MIL-DTL-38999 test adapter (receptacle)



07 Receptacle Adapter
U.S. PATENT NO. 5,960,137

Material and Finish

Shell: See Table II
Insert: Hi-Grade Engineering Thermoplastic
Alignment Sleeve: Zirconia Ceramic
Retaining Clips: Copper Alloy
Lock Cap, Lock Nut: Al Alloy/Anodize

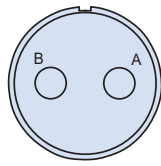
Notes

For fiber optic test probe (standard) jumper, see Glenair drawing ABC54705
For fiber optic test probe (low profile, probe-to-probe) jumper, see Glenair drawing FO03187.
Suggested for 25-37 insert arrangement.

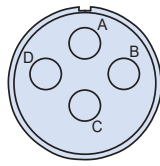
180-044 (07)
Fiber Optic Test Adapter, Receptacle
MIL-DTL-38999 Series III



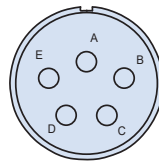
Insert Arrangements: Socket Rear Insert Shown



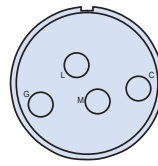
-2
Shell Size 11



-4
Shell Size 13

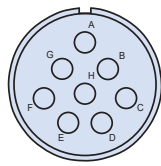


-5

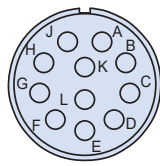


-97

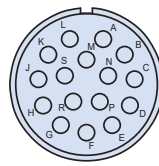
Shell Size 15



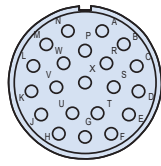
-8
Shell Size 17



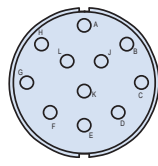
-11
Shell Size 19



-16
Shell Size 21

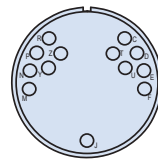


-21

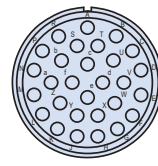


-99

Shell Size 23

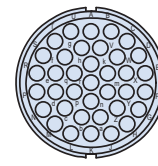


-20

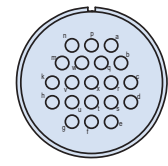


-29

Shell Size 25



-37



-43

Table I: Shell Size and Insert Arrangements

Shell Size	Shell Size Code (Ref)	Shell Size & Insert Arrangement	A Thread 0.1P-0.3L-TS-2	Ø C Max
11	B	11-2	.750 (19.1)	.750 (19.1)
13	C	13-4	.875 (22.2)	.875 (22.2)
15	D	15-5	1.000 (25.4)	1.000 (25.4)
15	D	15-97	1.000 (25.4)	1.000 (25.4)
17	E	17-8	1.187 (30.1)	1.188 (30.2)
19	F	19-11	1.250 (31.8)	1.250 (31.8)
21	G	21-16	1.375 (34.9)	1.375 (34.9)
23	H	23-21	1.500 (38.1)	1.500 (38.1)
23	H	23-99	1.500 (38.1)	1.500 (38.1)
25	J	25-20	1.625 (41.3)	1.625 (41.3)
25	J	25-29	1.625 (41.3)	1.625 (41.3)
25	J	25-37	1.625 (41.3)	1.625 (41.3)
25	J	25-43	1.625 (41.3)	1.625 (41.3)

Table II: Material and Finish

Code	Material	Finish
M	Aluminum Alloy	Electroless Nickel
NF		Cadmium/Olive Drab

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Glenair:

[180-044M07-15-5S](#) [180-044M07-23-21S](#) [180-044M07-11-2PA](#) [180-044M07-11-2S](#) [180-044M07-13-4PA](#) [180-044M07-17-8PB](#) [180-044M07-17-8S](#) [180-044M07-19-11S](#) [180-044M07-25-29S](#) [180-044NF07-25-29SB](#) [180-044M07-11-2P](#) [180-044M07-13-4P](#) [180-044M07-13-4PN](#) [180-044M07-17-8P](#) [180-044M07-21-16P](#) [180-044M07-21-16S](#) [180-044NF07-11-2P](#) [180-044NF07-11-2PA](#) [180-044NF07-11-2S](#) [180-044NF07-11-2SA](#) [180-044NF07-13-4P](#) [180-044NF07-13-4PA](#) [180-044NF07-13-4PB](#) [180-044NF07-13-4PC](#) [180-044NF07-13-4S](#) [180-044NF07-13-4SA](#) [180-044NF07-13-4SB](#) [180-044NF07-13-4SC](#) [180-044NF07-15-5P](#) [180-044NF07-15-5S](#) [180-044NF07-15-5SA](#) [180-044NF07-17-8P](#) [180-044NF07-17-8PA](#) [180-044NF07-17-8PB](#) [180-044NF07-17-8PC](#) [180-044NF07-17-8PD](#) [180-044NF07-17-8PE](#) [180-044NF07-17-8S](#) [180-044NF07-17-8SA](#) [180-044NF07-17-8SB](#) [180-044NF07-17-8SC](#) [180-044NF07-17-8SD](#) [180-044NF07-17-8SE](#) [180-044NF07-19-11P](#) [180-044NF07-19-11PA](#) [180-044NF07-19-11PB](#) [180-044NF07-19-11S](#) [180-044NF07-19-11SA](#) [180-044NF07-19-11SB](#) [180-044NF07-21-16P](#) [180-044NF07-21-16PA](#) [180-044NF07-21-16S](#) [180-044NF07-23-21P](#) [180-044NF07-23-21S](#) [180-044NF07-25-20P](#) [180-044NF07-25-20S](#) [180-044NF07-25-29P](#) [180-044NF07-25-29PA](#) [180-044NF07-25-29S](#) [180-044NF07-25-29SA](#) [180-044NF07-25-29SC](#) [180-044NF07-25-43S](#) [180-044M07-15-97P](#) [180-044M07-17-8PA](#) [180-044M07-25-20PB](#) [180-044NF07-15-97P](#) [180-044NF07-19-11PE](#) [180-044NF07-13-4PD](#) [180-044M07-13-4S](#) [180-044NF07-11-2PB](#) [180-044NF07-15-97PA](#)