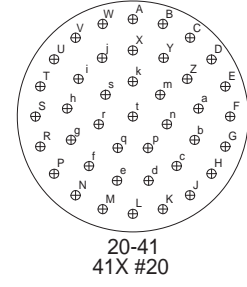
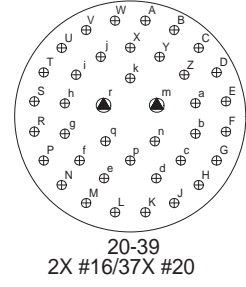
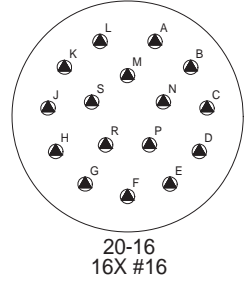
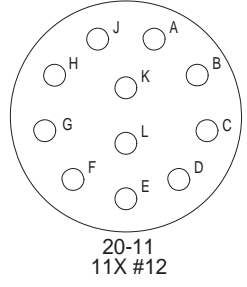
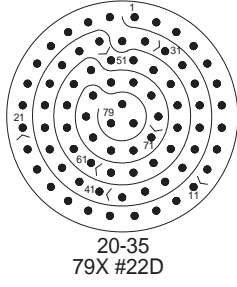
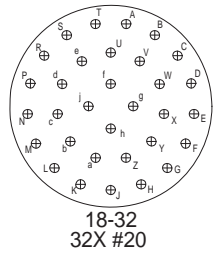
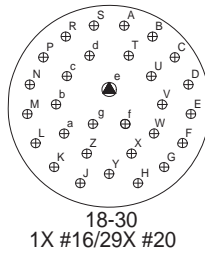
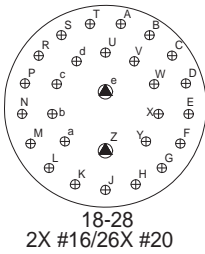
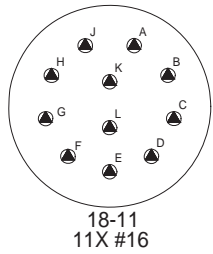
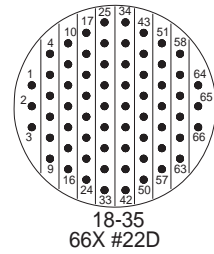
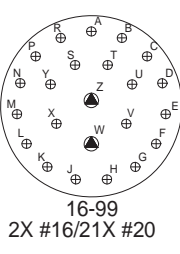
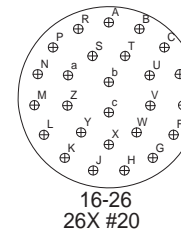
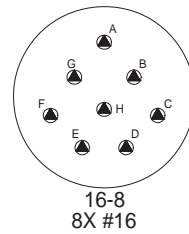
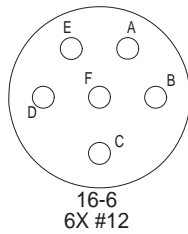
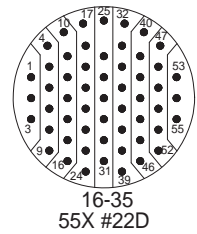
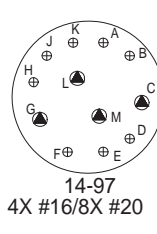
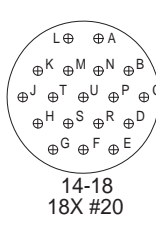
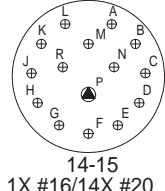
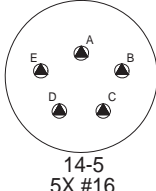
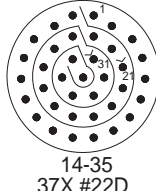
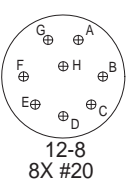
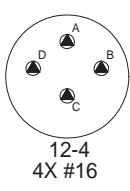
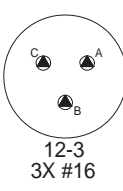
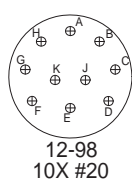
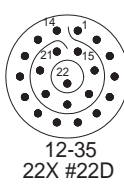
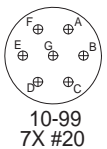
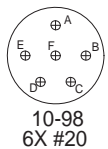
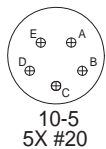
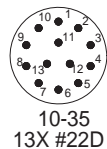
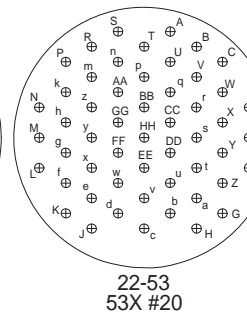
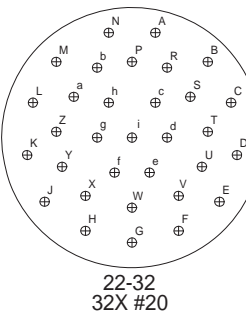
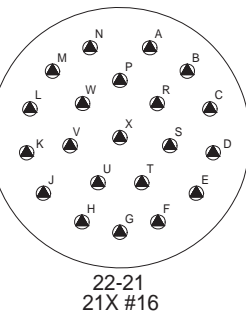
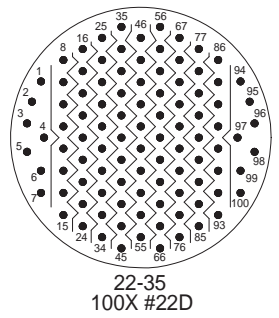


MIL-STD-1560 Insert Arrangements (Pin Front View) and Shell Polarization for MIL-DTL-38999 Series II Type Filter Connectors

B



SYM	SIZE
●	#22D
⊕	#20
⊙	#16
○	#12



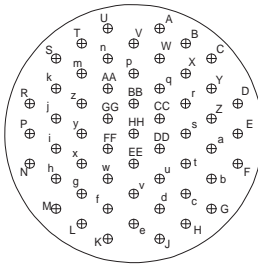
Dimensions in inches (millimeters) and are subject to change without notice.

MIL-STD-1560 Insert Arrangements (Pin Front View) and Shell Polarization for MIL-DTL-38999 Series II Type Filter Connectors

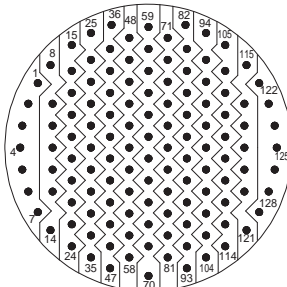


MIL-DTL-38999
Type

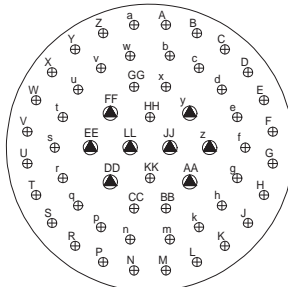
B



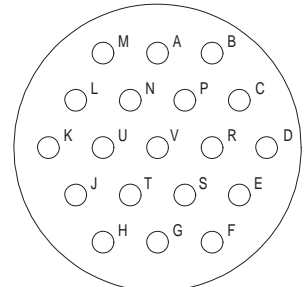
22-55
55X #20



24-35
128X #22D

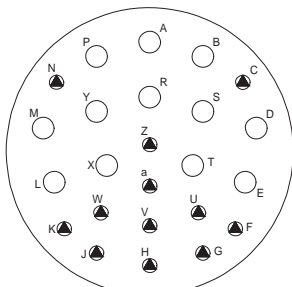


24-4
8X #16/48X #20

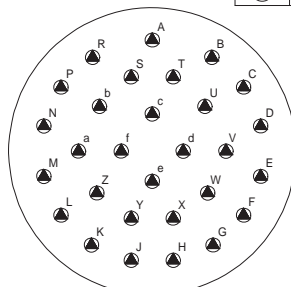


24-19
19X #12

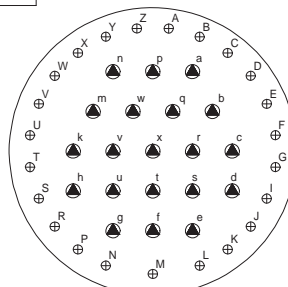
SYM	SIZE
●	#22D
⊕	#20
▲	#16
○	#12



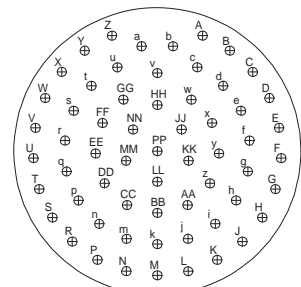
24-24
12X #12/12X #16



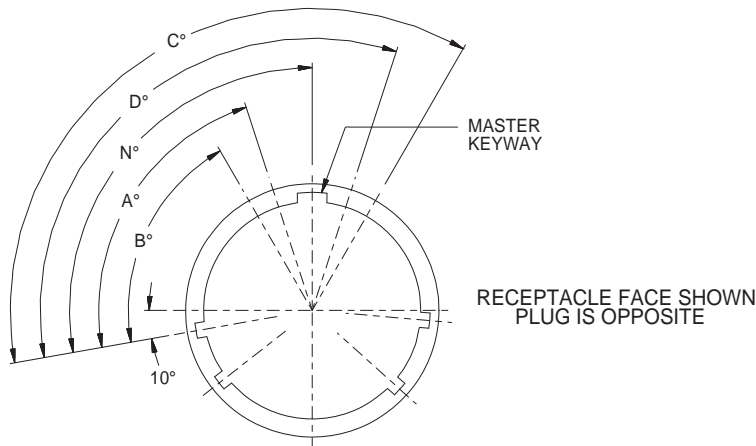
24-29
29X #16



24-43
20X #16/23X #20



24-61
61X #20



NOTE: MASTER KEY & KEYWAY HAS VARIOUS POSITIONS WHILE MINOR KEYS AND KEYWAYS REMAIN FIXED.

MIL-DTL-38999 Series II Keying Positions					
Shell Size	N° Bsc	A° Bsc	B° Bsc	C° Bsc	D° Bsc
8	100°	82°	-	-	118°
10	100°	86°	72°	128°	114°
12	100°	80°	68°	132°	120°
14	100°	79°	66°	134°	121°
16	100°	82°	70°	130°	118°
18	100°	82°	70°	130°	118°
20	100°	82°	70°	130°	118°
22	100°	85°	74°	126°	115°
24	100°	85°	74°	126°	115°

Dimensions in inches (millimeters) and are subject to change without notice.

© 2013 Glenair, Inc.

U.S. CAGE Code 06324

Printed in U.S.A.