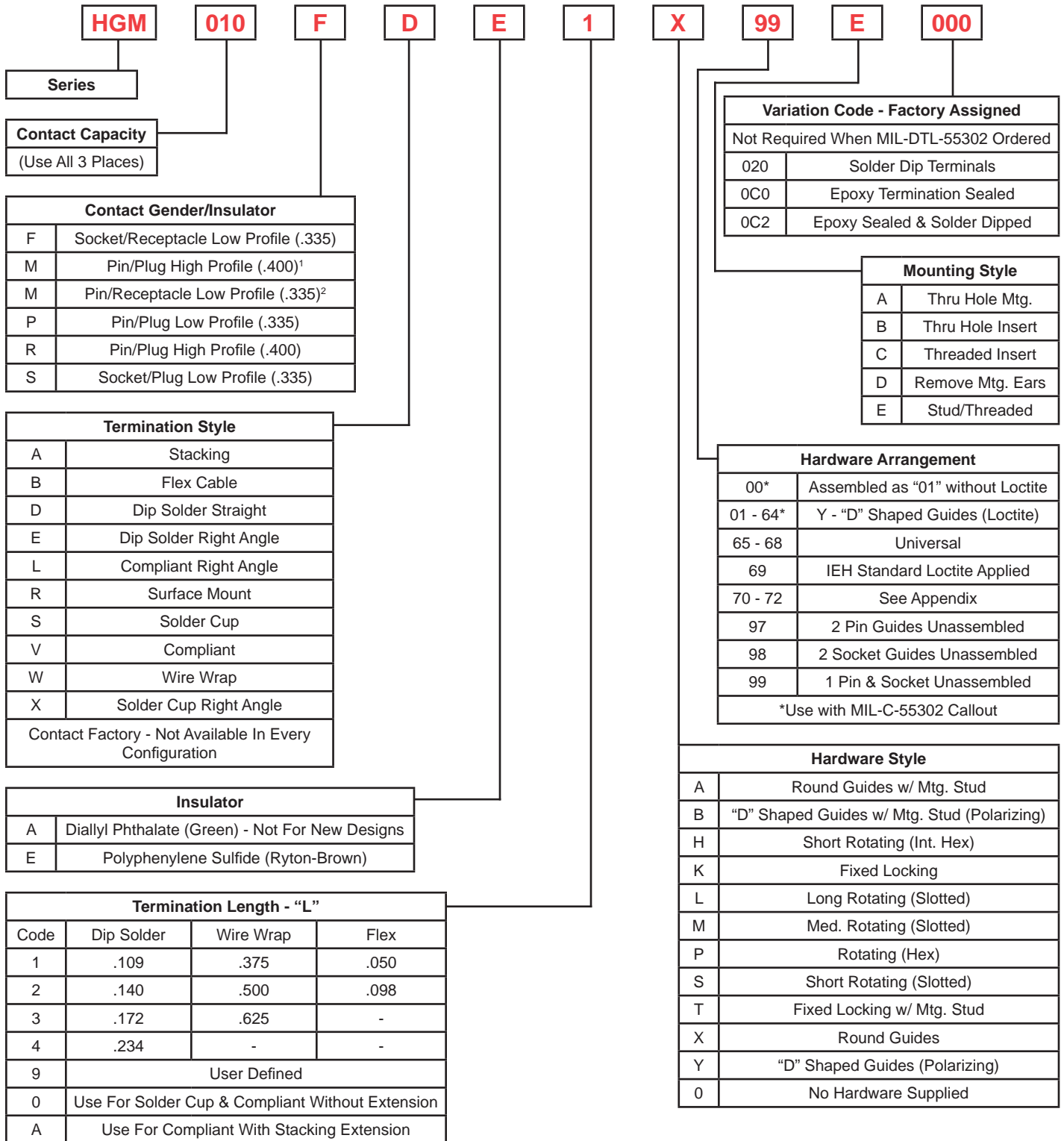


**ORDERING CHART
2-ROW**



Contact Gender/Insulator	
F	Socket/Receptacle Low Profile (.335)
M	Pin/Plug High Profile (.400) ¹
M	Pin/Receptacle Low Profile (.335) ²
P	Pin/Plug Low Profile (.335)
R	Pin/Plug High Profile (.400)
S	Socket/Plug Low Profile (.335)

Termination Style	
A	Stacking
B	Flex Cable
D	Dip Solder Straight
E	Dip Solder Right Angle
L	Compliant Right Angle
R	Surface Mount
S	Solder Cup
V	Compliant
W	Wire Wrap
X	Solder Cup Right Angle
Contact Factory - Not Available In Every Configuration	

Insulator	
A	Diallyl Phthalate (Green) - Not For New Designs
E	Polyphenylene Sulfide (Ryton-Brown)

Termination Length - "L"			
Code	Dip Solder	Wire Wrap	Flex
1	.109	.375	.050
2	.140	.500	.098
3	.172	.625	-
4	.234	-	-
9	User Defined		
0	Use For Solder Cup & Compliant Without Extension		
A	Use For Compliant With Stacking Extension		

Variation Code - Factory Assigned	
Not Required When MIL-DTL-55302 Ordered	
020	Solder Dip Terminals
0C0	Epoxy Termination Sealed
0C2	Epoxy Sealed & Solder Dipped

Mounting Style	
A	Thru Hole Mtg.
B	Thru Hole Insert
C	Threaded Insert
D	Remove Mtg. Ears
E	Stud/Threaded

Hardware Arrangement	
00*	Assembled as "01" without Loctite
01 - 64*	Y - "D" Shaped Guides (Loctite)
65 - 68	Universal
69	IEH Standard Loctite Applied
70 - 72	See Appendix
97	2 Pin Guides Unassembled
98	2 Socket Guides Unassembled
99	1 Pin & Socket Unassembled
*Use with MIL-C-55302 Callout	

Hardware Style	
A	Round Guides w/ Mtg. Stud
B	"D" Shaped Guides w/ Mtg. Stud (Polarizing)
H	Short Rotating (Int. Hex)
K	Fixed Locking
L	Long Rotating (Slotted)
M	Med. Rotating (Slotted)
P	Rotating (Hex)
S	Short Rotating (Slotted)
T	Fixed Locking w/ Mtg. Stud
X	Round Guides
Y	"D" Shaped Guides (Polarizing)
0	No Hardware Supplied

Notes:
 1. For Termination Style E, X, L.
 2. For Termination Style A, B, D, R, S, V, W