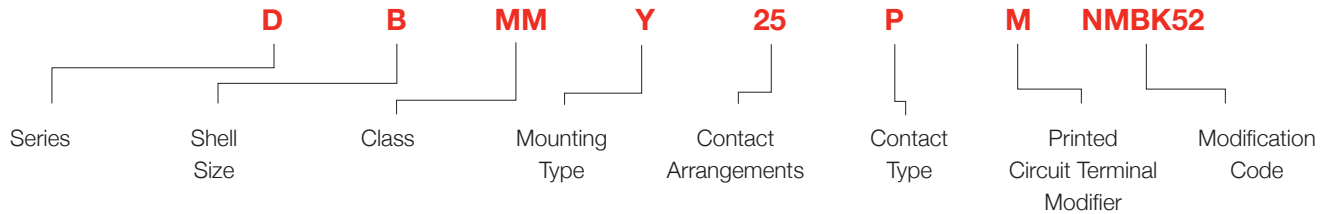


## HOW TO ORDER



### EXPLANATION

#### SERIES

D - D-Sub

#### SHELL SIZE

SHELL SIZE	FITS CONTACTS	
	STANDARD (20)	HIGH DENSITY (22) MA CLASS ONLY
E	9	15
A	15	26
B	25	44
C	37	62
D	50	78

#### CLASS

- M - One piece insulator - commercial - solder
- MM - One piece insulator - materials, finishes, and inspection in accordance with MIL-DTL-24308 where applicable - solder
- MA - Little Caesar rear release contact retention assembly - Crimp
- MAM - Little Caesar rear release contact retention assembly - materials, finishes, and inspection in accordance with MIL-DTL-24308 where applicable - Crimp

#### MOUNTING TYPE

- Omit - Standard 0.120" diameter mounting hole
- Y - Dual float mount for both front and rear panel mounting

#### CONTACT TYPE

- P - Pin
- S - Socket

### CONTACT ARRANGEMENTS

STANDARD	SHELL SIZE	CONTACTS
	STANDARD (20)	
	E	9
	A	15
	B	25
	C	37
	D	50

HIGH DENSITY	SHELL SIZE	CONTACTS
	HIGH DENSITY (22) MA CLASS ONLY	
	E	15
	A	26
	B	44
	C	62
	D	78

### MODIFICATION CODE

(See Cannon Deviation book for more complete listing of modifications)

- F216 - Machined aluminum shells
- F225 - Stainless Steel Shells 303 grade non-magnetic
- K52 - 50 micro in. over soft gold strike over 100 micro in. copper
- K128 - K52 plating on F216 shells
- NM - Residual magnetism < 20K gamma
- NMB - Residual magnetism < 200 gamma
- NMBK52 - Brass shells, 1,27 m (50 micro in.) Au plating
- NMBK128 - Aluminum shell, 27 m (50 micro in.) Au/Ni plating
- NMBK128K143 - 90° PCB, Aluminum Shell with blind mounting holes, 1,27 m (50 micro in.) Au over Ni plating