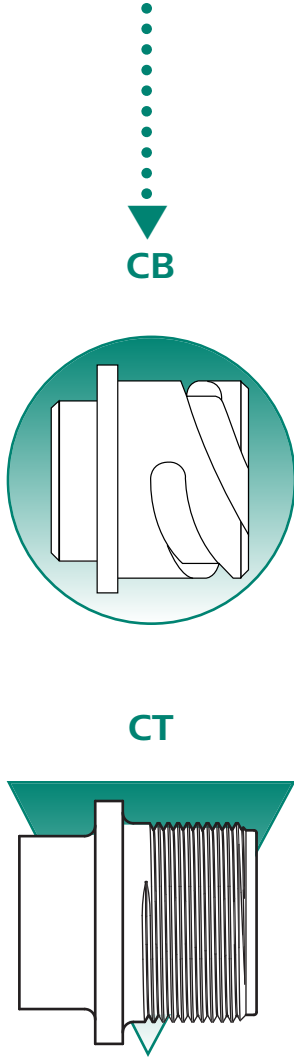


Follow these 9 steps to create your part number. . .

CB/CT MIL-DTL-5015 MS-E/F/R VG 95 234 CA-Bayonet

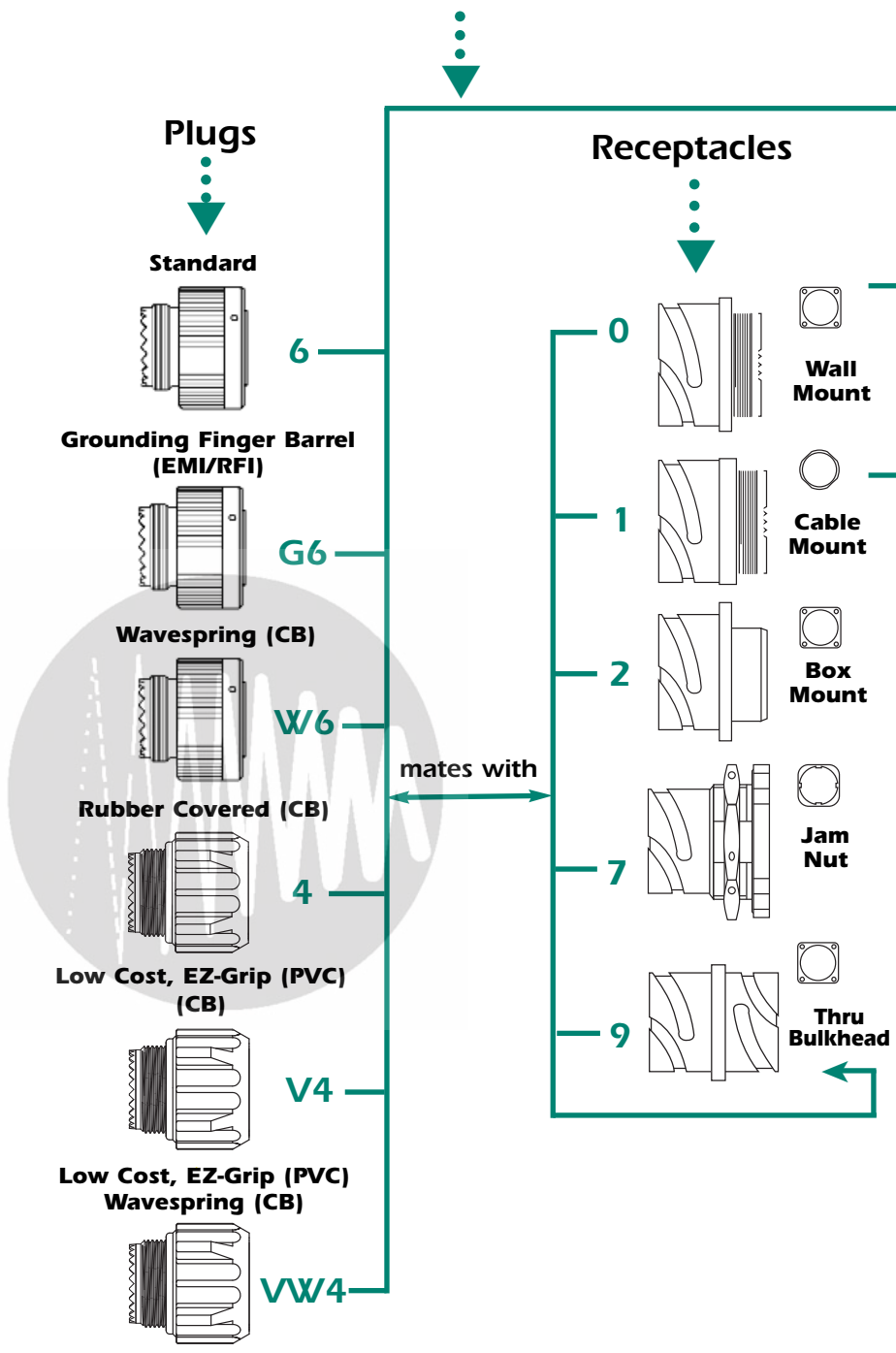
STEP 1

Choose Connector Type

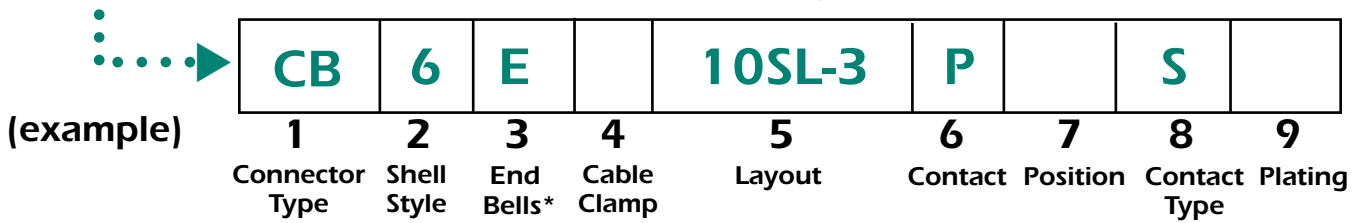


STEP 2

Select Shell Style, Plug or Receptacle



STEP 10 - Create Description using these nine steps

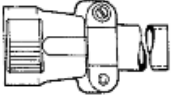

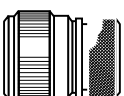




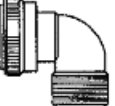





* See pages 132-134 for ITT Cannon order codes. NOTE: For no Endbell/Backshell use "-" (hyphen).

STEP 3

Choose Endbells

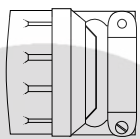
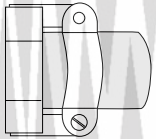
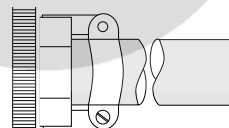
See "Endbells" on [pages 123-125](#) for a description of each endbell.

- E**  **Standard Clamp (MS)**
- R**  **No Clamp (MS)**
- N**  **Heat Shrink**
- U**  **Low Cost for Shielded or Unshielded Cable**
U - potted (preferred)
D - uses grommets and ferrules
- M**  **Shielded Cable**
- L**  **Long Extender**
- F**  **Standard Extender**
- T**  **90° (MS)**
- TP**  **Right Angle Endbell**
- P**  **Potting (MS)**
- J**  **Gland Seal**

STEP 4

Choose Cable Clamps (if applicable)

(if applicable)

- C**  **MS-3057-C**
- A**  **MS-3057-A**
- 9767** 

STEP 5

Choose Layout

See [pages 88-101](#).

STEP 6

Choose Contact

- P = Pin
- S = Socket
- PS = Style 9 only

STEP 7

Choose Rotation

See [pages 93-101](#).

(omit for normal)

- W
- X
- Y
- Z

STEP 8

Choose Contact Type

- S = Solder
- C = Crimp*
- H = PC**
- 0 = Less contacts

* When using a "C" in part number, the connector is supplied with the standard size crimp contacts for its layout (part number marked with \diamond in crimp Contact Selection Chart on [pages 102-103](#). If reduced or enlarged crimp contacts are required, specify connector 0 (less contacts) and order contacts separately.
** Call for PC post diameters and lengths. Available for 16S, 16 and 12 size contacts.

STEP 9

Choose Platings

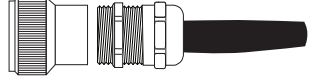
Contacts:

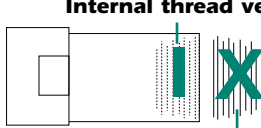

- AU = Gold
- F127 = Less Pre-filled Solder Cups
- Omit for silver contacts

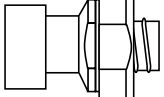
Shells:

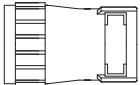
- Omit for standard***
- A34 = Bright Nickel
- A232 = Black Zinc Cobalt (non-conductive)
- A233 = Green Zinc Cobalt (conductive)

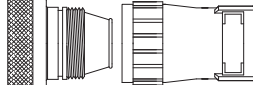
***CT = Olive drab chromate over cadmium

- PG**  **Low Cost Gland Seal**

- NPT** (I or X)  **Internal thread version**
- External thread version** 

- ST**  **Conduit**

- PMA**  **Conduit**
See [pages 264-265](#).

- PME**  **Shielded Conduit**
See [pages 264-265](#).

▲ Call with NPT thread size, Sealtite conduit diameter, or cable OD for D, NPT, ST, PG, or endbell part number.