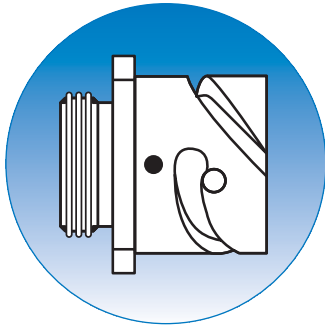


Follow these 9 steps to create your part number. . .

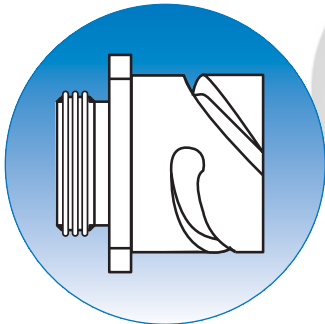
STEP 1

Select Connector Type

AIB



AIBC

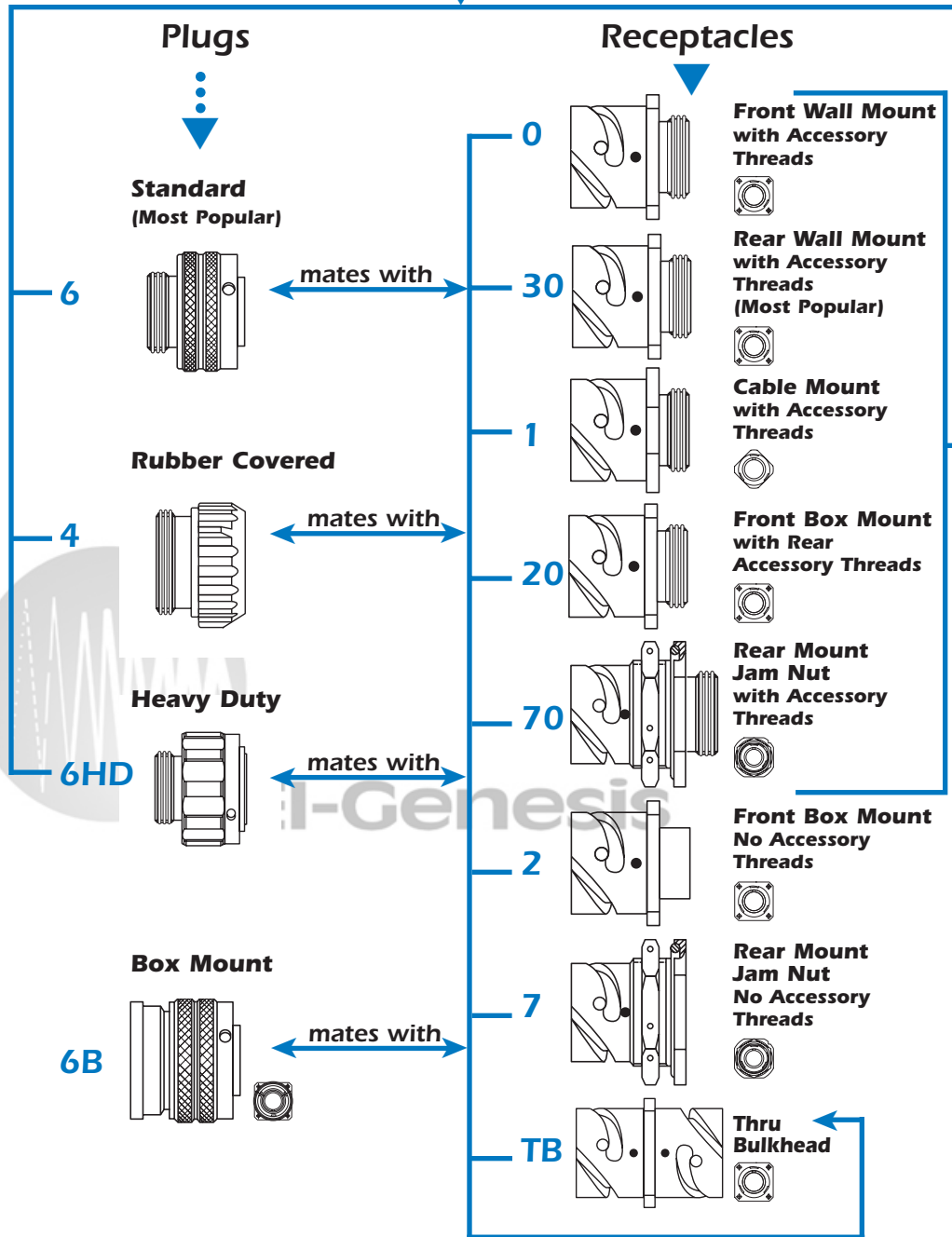


* AIBC is the commercial version of the AIB. It comes without wear pins in the receptacles and without wave springs in the coupling nuts.

** Note: AIBC are fully intermateable with all reverse bayonet connectors.

STEP 2

Select Shell Style, Plug or Receptacle



Create your part number using these nine steps

(example)

AIB	6HD	F	A	24-28	P	W	S	- 472
1	2	3	4	5	6	7	8	9
Connector Type	Shell Style	Endbells	Cable Clamp/ Heat Shrink Boot (if needed)	Layout	Contact	Rotation	Contact Type	Plating/ Modification
		if omitting endbell, enter - (dash)						

* See pages 94-95 for Amphenol order codes.

STEP 3 Choose Endbells

STEP 4 Choose Cable Clamps and/or Heat Shrink Boot (if applicable)

STEP 5 Choose layout See pages 50-69. ➔

STEP 6 Choose Contact


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

STEP 7 Choose Rotation

See pages 59-69. ➔
(omit for normal)

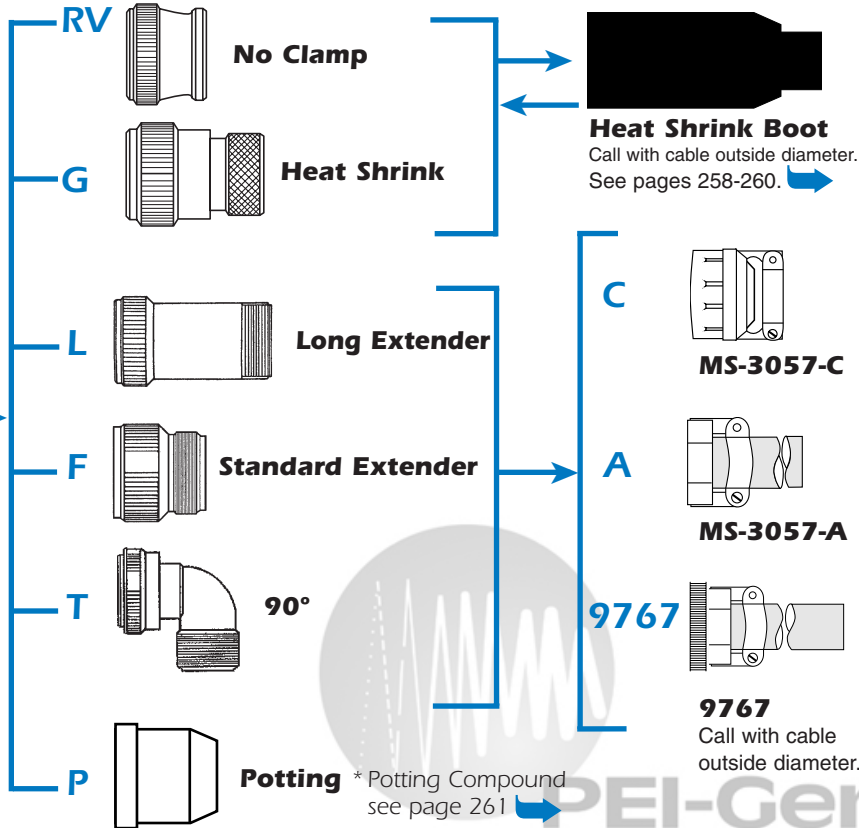
- W
- X
- Y
- Z

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. Bolded part number on pages 70-73 ➔ indicate crimp contacts. If reduced or enlarged crimp contacts are required, specify contact type 0 (less contacts) and order contacts separately.

** See page 75 ➔ for post diameters and lengths.



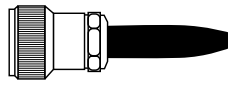
Standard Specials

Call with NPT thread size, Sealite conduit diameter, or cable outside diameter.

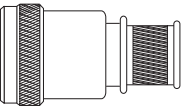
Shielded Cable/Heat Shrink



Low Cost Gland Seal



Shielded Cable Banding

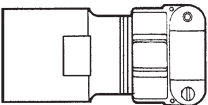


Internal thread version

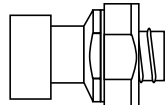


External thread version

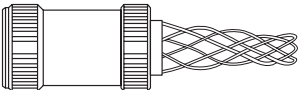
Gland Seal



Conduit Metal

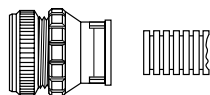


Mesh Grip



Conduit Plastic

See pages 262-263. ➔



STEP 9 Choose Platings/Modifications

CONTACTS

- **B30** = Gold 30μ" Gold over Nickel
- **T** = Thermocouple
- **RDS** = RADSOK (Socket only) 8,4,0
Omit for silver contacts

SHELLS

- **023** = Nickel (RoHS with crimp only)
- **024** = Green Zinc Cobalt
- **025** = Black Zinc Cobalt
(RoHS with crimp only)
- **027** = Conductive Black
Zinc Cobalt (RoHS with crimp only)
- **G96** = Black Anodized
Omit for olive drab chromate over cadmium
- **116** = Less Pre-tinned Solder Cups
- **472** = 116 & 025 mod codes (RoHS)
- **548** = 116 & 023 mod codes (RoHS)

MATERIALS

- L** = Low Smoke Zero Halogen
- V** = High Temperature Viton®

*Viton is a registered trademark of DuPont Dow Elastomers