

Accessories



| KJL | Dummy Receptacles | Receptacle Dust Caps | | Plug Cap |
|-----|-------------------|----------------------|--------------|--------------|
| | | For Flanged | For Jam Nut | |
| 9 | M38999/9-9B | MS27502**9C | MS27502**9N | MS27501**9C |
| 11 | M38999/9-11B | MS27502**11C | MS27502**11N | MS27501**11C |
| 13 | M38999/9-13B | MS27502**13C | MS27502**13N | MS27501**13C |
| 15 | M38999/9-15B | MS27502**15C | MS27502**15N | MS27501**15C |
| 17 | M38999/9-17B | MS27502**17C | MS27502**17N | MS27501**17C |
| 19 | M38999/9-19B | MS27502**19C | MS27502**19N | MS27501**19C |
| 21 | M38999/9-21B | MS27502**21C | MS27502**21N | MS27501**21C |
| 23 | M38999/9-23B | MS27502**23C | MS27502**23N | MS27501**23C |
| 25 | M38999/9-25B | MS27502**25C | MS27502**25N | MS27501**25C |

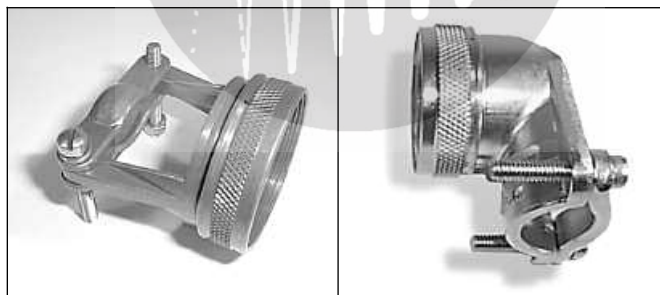
** Select code for plating

B = Olive Drab Chromate over Cadmium over Nickel (500 Hour Salt Spray)

F = Electroless Nickel (Fluid Resistant)

A = Gold Iridite over Cadmium over Nickel

C = Hard Anodize



| KJL | Endbells | | Cable Range | |
|-----|-------------------|----------------------|--------------|--------------|
| | Straight Low Cost | Right Angle Low Cost | Min | Max |
| 9 | M85049/49-2-8** | M85049/47-**8 | .098 (2.50) | .234 (5.94) |
| 11 | M85049/49-2-10** | M85049/47-**10 | .153 (3.80) | .234 (5.94) |
| 13 | M85049/49-2-12** | M85049/47-**12 | .190 (4.80) | .328 (8.33) |
| 15 | M85049/49-2-14** | M85049/47-**14 | .260 (6.60) | .457 (11.61) |
| 17 | M85049/49-2-16** | M85049/47-**16 | .283 (7.20) | .614 (15.60) |
| 19 | M85049/49-2-18** | M85049/47-**18 | .325 (8.30) | .634 (16.10) |
| 21 | M85049/49-2-20** | M85049/47-**20 | .343 (8.70) | .698 (17.73) |
| 23 | M85049/49-2-22** | M85049/47-**22 | .381 (9.70) | .823 (20.90) |
| 25 | M85049/49-2-24** | M85049/47-**24 | .418 (10.60) | .853 (21.67) |

** Select code for connector plating

W = Olive Drab Chromate over Cadmium over Nickel (1,000 Hour Salt Spray)

N = Electroless Nickel (Fluid Resistant)

A = Black Anodize

Accessories



| Shell Size | Self Locking Endbells | | Clamp Range | |
|------------|-----------------------|----------------|--------------|--------------|
| KJL | Straight | Right Angle | Min | Max |
| 9 | M85049/49-2#8** | M85049/47#**8 | .098 (2.49) | .234 (5.94) |
| 11 | M85049/49-2#10** | M85049/47#**10 | .153 (3.89) | .234 (5.94) |
| 13 | M85049/49-2#12** | M85049/47#**12 | .190 (4.83) | .328 (8.33) |
| 15 | M85049/49-2#14** | M85049/47#**14 | .260 (6.60) | .457 (11.61) |
| 17 | M85049/49-2#16** | M85049/47#**16 | .283 (7.19) | .614 (15.60) |
| 19 | M85049/49-2#18** | M85049/47#**18 | .325 (8.25) | .634 (16.10) |
| 21 | M85049/49-2#20** | M85049/47#**20 | .343 (8.71) | .698 (17.73) |
| 23 | M85049/49-2#22** | M85049/47#**22 | .391 (9.68) | .823 (20.90) |
| 25 | M85049/49-2#24** | M85049/47#**24 | .418 (10.62) | .853 (21.67) |

Add S for Self Locking:






S = Self Locking with Detent

** Select code for connector plating

W = Olive Drab Chromate over Cadmium over Nickel (1,000 Hour Salt Spray)

N = Electroless Nickel (Fluid Resistant)

S = 300 Series Steel, Passivated

| | Sealed | EMI/RFI | S=Straight A=90° B=45° | Orientation | Description |
|--|--------|---------|------------------------------|---------------------------|--|
|  M85049/62 | Y | N | S | Heat Shrink Boot Adapters | Designed for use with straight or right angle shrink boots. A knurled rear section with a boot groove provides an excellent surface for the boot to grab the metal endbell. Available with lock wire and drain holes. See Heat Shrink Boots on pages 258-263 . |
|  M85049/32 | N | N | S | Extender Back Shell | Non-environmental design for use with jacketed cable allows extra space to break out the wires and still provide strain relief clamping to the outside of the cable jacket. |
|  M85049/17 | Y | Y | S | Extender Back Shell | This EMI/RFI shielding, environmentally sealing endbell features a standard style cable clamp with gland seal at the end of and extender style backshell. |
|  M85049/29 | N | Y | S | Extender Back Shell | This EMI/RFI shielding, non-environmentally sealing endbell features a standard style cable clamp. |
|  Banding M85049/85 M85049/86 M85049/87 | Y | Y | S B A | Banding Adapter | Banding adapters utilize a band of metal that fastens and grounds cable shields to the outside of endbells. This method of terminating shields has advantages in that they typically use tools to tighten and trim the bands. These tools make the termination tight, repeatable, reworkable (if you make a mistake just cut the band off and start again) and facilitates service. Banding adapters help lower the total applied cost by having simpler designs that have fewer parts with uncomplicated assembly procedures. |
| Custom | | | SAB | Custom Designs | If the Military Standard endbells don't fit your needs, just call us and we will customize an endbell solution to fit you. Most of these customized endbells are typically assembled in 4-8 weeks or sooner! |
| M85049/27 | N | N | S | Call E Nut | Wire seal compression nut |