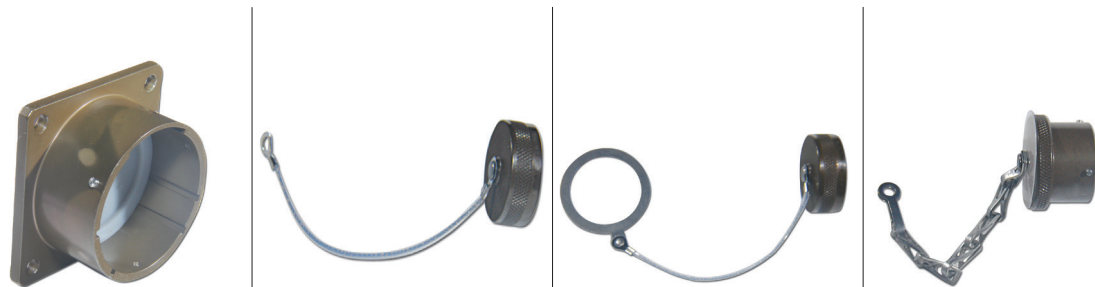


ACCESSORIES



LJT SHELL SIZE	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) (Most Popular)

F = Electroless Nickel (Fluid-Resistant)

A = Gold Iridite over Cadmium Nickel

C = Hard Anodize



Straight



Right Angle

LJT SHELL SIZE	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 (3.89)	.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	.381 (9.68)	.823 (20.90)
25	M85049/49-2-24**	M85049/47**24	.418 (10.62)	.853 (21.67)

\*\* Select code for connector plating

W = Olive Drab Chromate over Cadmium over Nickel (1000-Hour Salt Spray)

N = Electroless Nickel (Fluid-Resistant)

A = Black Anodize

All dimensions in inches (millimeters in parenthesis)



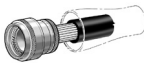




Straight



Right Angle

LJT SHELL SIZE	SELF-LOCKING ENDBELLS, STRAIGHT	CABLE RANGE, RIGHT-ANGLE	MIN.	MAX.
9	M85049/49-2S8**	M85049/47S**8	.098 (2.49)	.234 (5.94)
11	M85049/49-2S10**	M85049/47S**10	.153 (3.89)	.234 (5.94)
13	M85049/49-2S12**	M85049/47S**12	.190 (4.83)	.328 (8.33)
15	M85049/49-2S14**	M85049/47S**14	.260 (6.60)	.457 (11.61)
17	M85049/49-2S16**	M85049/47S**16	.283 (7.19)	.614 (15.60)
19	M85049/49-2S18**	M85049/47S**18	.325 (8.25)	.634 (16.10)
21	M85049/49-2S20**	M85049/47S**20	.343 (8.71)	.698 (17.73)
23	M85049/49-2S22**	M85049/47S**22	.381 (9.68)	.823 (20.90)
25	M85049/49-2S24**	M85049/47S**24	.418 (10.62)	.853 (21.67)

\*\* Select code for connector plating  
 W = Olive Drab Chromate over Cadmium over Nickel (1000-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 excellent surface for the boot to grab the metal endbell. Available with lock wire and drain holes. See Heat Shrink Boots on <a href="#">pages 491-492</a> .
M85049/33 M85049/32 	N	Y	S A	Shield Termination Back Shell	Non-environmental designed for use with jacketed cable. Allow 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-sealed endbell features a standard-style cable clamp with gland seal at the end of an extender-style backshell.
M85049/29 	N	N	S	Extender Back Shell	This EMI/RFI-shielding, non-environmentally-sealed 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  Contact us	If the military-standard endbells don't fit your needs, contact us and we will customize an endbell solution. Most of these customized endbells are typically assembled in 4-8 weeks or sooner!
M85049/27	N	N	S	E-Nut	Wire seal compression nut

All dimensions in inches (millimeters in parenthesis)