

# EMI Backshell for Series 792 Connectors

# 799-164 EMI Banding Backshell for 792-001 and 792-002 Connectors





#### Construction

- Shell: aluminum alloy
- Hardware: stainless steel, passivated

### **Dimensions**

Shell Size	<b>A</b> Max		M	<b>3</b> ax	С		
	ln.	mm.	ln.	mm.	ln.	mm.	
Α	.575	14.61	.810	20.57	2.38	60.5	
В	.575	14.61	1.185	30.10	2.50	63.5	
C	.575	14.61	1.560	39.62	2.88	73.2	
D	.575	14.61	1.935	49.15	3.06	77.7	
E	.575	14.61	2.310	58.67	3.25	82.6	
F	.950	24.13	2.310	58.67	3.31	84.1	

### Band-Master ATS® Shield Termination System

Fast, cost-effective shield termination. Contact Glenair or visit our website (glenair.com/bandmaster) to view our complete line of *Band-Master ATS®* products, including pneumatic tools for high volume production and calibration kits.



**Two piece. EMI protection.** 799-164 backshell is designed for Series 792 connectors with twinax, quadrax or El Ochito® contacts. Internal cable clamp maintains proper cable/contact alignment. Non-environmental. Backshell fits securely into groove in connector shell. Fits 792-001 and 792-002 connectors.

How To Order										
	Sample P/N <b>→ 799-164</b>	M	В	N	Т	S	2			
Product	<b>799-164</b> = Split Backshell for 792-001 and -002									
Shell Finish	M = Electroless Nickel MT = Nickel-PTFE ZR = Black Zinc-Nickel									
Shell Size	A B C D E F									
EMI Band Strap	B = supplied with Standard Band (.250" width)  M = supplied with Micro Band (.125" width)  N = no band									
Qwik-Ty Option  T = Qwik-Ty included N = no Qwik-Ty										
Lace Tie Option	H = Lace tie holes included S = Lace tie Slots included N = No lace tie									
Wire Outer Jacket Diameter  1 = .188 inches maximum (4.76 mm.) 2 = .250 inches maximum (6.35 mm.) 3 = .313 inches maximum (7.94 mm.)										

