



Shield Termination Styles for Glenair Composite EMI/RFI Backshells

RFI/EMI Backshell Shield Termination Styles

Conductive composite backshells are designed to terminate cable shielding and provide a low electrical resistant ground path. Various shield termination styles are available to match the electrical requirements of different application environments. All Glenair shield termination styles meet the shell conductivity requirements of AS85049. Standard self-locking as well as G-Load coupling styles are available for selected styles.

EMI/RFI Shield Termination Information					
Glenair Basic Part Number	Shield Termination Style	Shield Type			Page
		Overall	Individual	Combination	
311-019	Lamp Base Thread	X			A-6
311-034		X			A-5
319-134	Shield Sock Assemblies and Swing Arms	X	X	X	A-16
319-120		X	X	X	A-14
319-137		X	X	X	A-22
319-138		X	X	X	A-24
319-064		X	X	X	A-12
380-099		X	X		A-46
380-100		X	X		A-48
380-130	Cone and Ring and Knit Braid Style		X		A-52
380-131			X		A-53
380-132			X		A-54
387-083		X	X	X	A-58
390-052		X			A-62
440-087		X			A-64
440-143		X	X		A-68
440-144	X	X		A-70	
447-325	Banding and Crimp-Ring Style	X	X		A-72
447-326		X	X		A-74
447-327		X	X		A-76
447-711			X		A-87
447-331		X	X	X	A-84
507-088		X	X		A-92
557-186		X	X		A-94
447-328	Band-In-a-Can	X	X		A-78
447-657		X	X		A-86
447-329		X	X		A-80
447-330		X	X		A-82