

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 MIL-C-85049. Standard self-locking as well as G-Load Coupling styles are available for selected styles.

Glenair Basic Part Number	Shield Termination Style	Shield Type			Page
		Overall	Individual	Combination	
311-034	Lamp Thread	X			D-18
311-057	Lamp Thread	X			D-58
319-064	Band with Shield Sock	X	X	X	D-41
319-065	Band with Shield Sock	X	X	X	D-40
380-099	Cone Ring	X	X		D-26
380-100	Cone Ring	X	X		D-28
380-128	Cone Ring	X	X		D-63
380-129	Cone Ring	X	X		D-65
380-130	Knit Braid		X		D-30
380-131	Knit Braid		X		D-31
380-132	Knit Braid		X		D-32
390-052	Cone Ring	X	X		D-34
390-073	Cone Ring	X	X		D-67
440-088	Band with Shield Sock	X	X	X	D-38
440-089	Band with Shield Sock	X	X	X	D-38
447-325	Band	X	X		D-42
447-326	Microband	X	X		D-44
447-327	Band	X	X		D-46
447-328	Band-in-a-Can	X	X		D-48
447-329	Band-in-a-Can	X	X		D-49
447-330	Band-in-a-Can	X	X		D-50
447-331	Dual Band	X	X	X	D-51
447-473	Microband	X	X		D-72
447-711	Band		X		D-47
447-772	Band	X	X		D-69
447-773	Microband	X	X		D-71
447-774	Dual Band	X	X	X	D-73