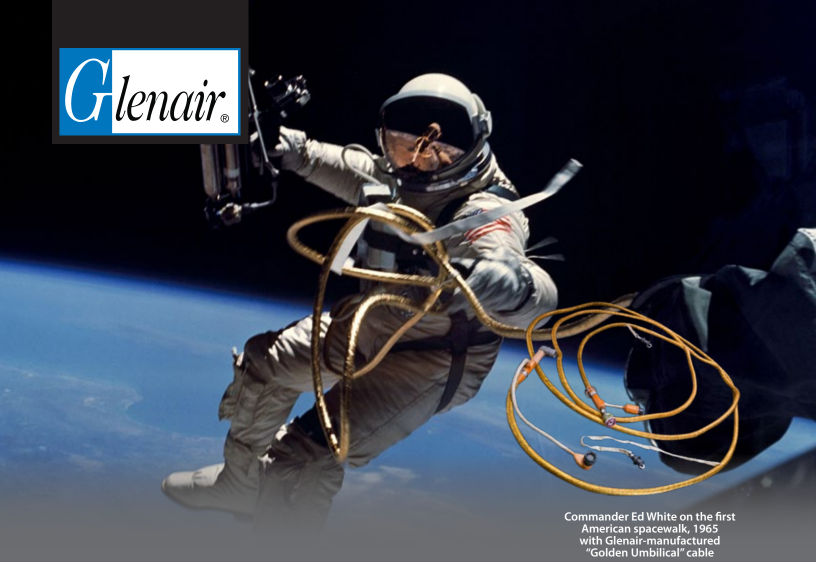


For Micro-D and D-Subminiature Rectangular Connectors



Glenair has been providing Space-Grade Interconnect Solutions since the earliest manned space flights.

A t Glenair, we understand the highly-specialized mechanical, electrical and optical performance requirements for data, video, and control communications in exoatmospheric vehicles. Space-rated interconnect systems require specialized materials processing and precise mating interfaces. Size and weight reduction are additional key requirements. All are Glenair strengths.

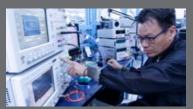
Space is one of the most severe environments imaginable. During launch, spacecraft and their payloads are shaken violently and battered with intense sound waves. Earth's atmosphere has an insulating property, but spacecraft operating beyond this layer of protection are subjected to shock, vibration, temperature, corrosion, and acoustic stress factors which can damage mission-critical systems.

Temperatures in space can range from extremely cold—hundreds of degrees below freezing—to many hundreds of degrees above, especially if a spacecraft ventures close to the sun. Temperature extremes can generate stress in metal, glass and polymer materials and potentially lead to cracking or other failures.

At Glenair, the overriding concern for space-grade interconnects is reliability. When millions of dollars worth of equipment is at stake—not to mention invaluable human cargo when brave and talented women and men take flight—the interconnect components we manufacture have to work with assured reliability and safety every time.



Space-Grade Clean Rooms in every Glenair facility worldwide



Certified independent test labs



ESA and Mil-Standard soldering and crimping

AEROSPACE-GRADE / SPACE FLIGHT

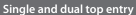
Backshells and Shielding Accessories

for Micro-D and D-Subminature Connectors



SPACE-GRADE MICRO-D BACKSHELLS AND ACCESSORY HARDWARE







Angled entry

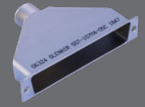


Single and dual side entry



Elliptical entry

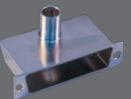
SPACE-GRADE D-SUBMINIATURE BACKSHELLS AND ACCESSORY HARDWARE



Single, dual, and triple entry



Angled entry



Side entry



Elliptical entry



Composite split shell

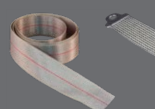
ARMORLITE™ LIGHTWEIGHT SHIELDING AND GROUNDING TECHNOLOGIES



Tubular shielding



Side-entry shielding



Spot-repair mesh tape



Ground straps

PROVEN FLIGHT HERITAGE SPACE-GRADE INTERCONNECT SHOWCASE





Hold-down release mechanisms

Micro-D connectors

D-Subminiature connectors

FACTORY TOURS: COMMON WORLDWIDE ACCREDITATIONS AND STANDARDS













Product Selection Guide



SOLID SHELL LIGHTWEIGHT ALUMINUM EMI/RFI AND STRAIN-RELIEF BACKSHELLS



500-010

Banding porch platform for shield termination with Band-Master ATS® Standard or Micro bands. Round cable entry. Top, side, 45° or dual 45° entry options.

Page 6



507-142

Banding porch platform for shield termination with Band-Master ATS* Standard or Micro bands. Dual round cable entry.

Page 8



500-012

Qwik-Ty arm for cable strain relief. Round cable entry. Top, Side, or 45° entry options.

Page 9

SOLID SHELL ULTRA LIGHTWEIGHT COMPOSITE EMI/RFI BACKSHELL



507-088

High-strength, ultra lightweight composite thermoplastic. Electroless Nickel plated for EMI shielding effectiveness. Banding porch platform for shield termination with Band-Master ATS® Micro bands. Round cable entry. Top, Side, or 45° entry options.

Page 10

SOLID SHELL LIGHTWEIGHT ALUMINUM EMI/RFI BACKSHELLS, ELLIPTICAL ENTRY



507-296

Banding porch platform for shield termination with Band-Master ATS® Micro bands. Elliptical cable entry. Top or Side entry options.

Page 12



507-297

Banding porch platform for shield termination with Band-Master ATS® Micro bands. Elliptical cable entry. 45° entry.

Page 14

SPLIT SHELL LIGHTWEIGHT ALUMINUM EMI/RFI BACKSHELL, ELLIPTICAL ENTRY



507-178

Split construction with screwlocks for easy assembly: connectors can be fully mated before hardware is fastened. Banding porch platform for shield termination with Band-Master ATS® bands. Elliptical cable entry.

Page 16

LIGHTWEIGHT ALUMINUM SADDLE-BAR TYPE CABLE CLAMP STRAIN RELIEF BACKSHELLS



507-198

Saddle bar clamp with silicone pads for easy Page 18 installation of flat cable bundle



507-146

Saddle bar clamp for easy installation of round cable bundle

Page 19

OTHER MICRO-D CONNECTOR ACCESSORIES



500-016

Shorting can backshell for protection of stand-alone connectors. Lightweight aluminum with lanyard attachment options.

Page 20



507-035

Potting shell for easy encapsulation of solder-cup wire terminations. Lightweight aluminum.

Page 21



500-107

Lightweight aluminum protective cover for Micro-D plug or receptacle connectors with a variety of lanyard rope attachment options.

Page 22

SPACE-GRADE MICRO-D BACKSHELLS Product Selection Guide



Micro-D Backshell Selection Guide																						
							Backshell Type					Cab	le E	ntry		F	lard	war	e	Other		
		Partition of the state of the s	Lydiadie S	zin ld	of the solution of the solutio	Skell Skell	objection of the contraction of		ide galler	third	N Jole Little (2)	de tri	od lad	od lack	Clen's clen's	one one	Solit II	shell shell she	a Bade	Shell shid shid	Sied Band Band Bried Bri	and hitting the superior of th
	_{<	EMIL P	Maile	Mail	otii		your,	illibr,	(02)	ks/ (cide/	30t1	xet/	idien,		The,	3Pit 1	>Cex	×CEX (oni,	CONT.	Page No.
500-010	•					•		•	•	•			(1)		•		•	•	•			6
507-142	•					•		•				•	•		•		•	•	•			8
500-012			•			•		•	•	•			(1)		•				•			9
507-088	•	•				•		•	•	•	•	•	(1)		•			•	•			10
507-296	•						•	•		•		•	•		•			•		•		12
507-297	•						•		•		•	•	(1)		•			•		•		14
507-178	•						•	•				•	•	•		•		•			•	16
507-198			•					•							•				•			18
507-146			•					•			•	•	•		•				(2)	(2)		19
500-016	•			•							•	•	•		•				•			20
										1			-						-	t		
507-035																						21

⁽¹⁾ Extended jackscrew will not work with 45° cable entry or with dual 45° entry backshells.

⁽²⁾ Sizes 9 thru 69 use e-rings or c-clips for connector attachment, 100 pin uses c-clip only.

SPACE-GRADE MICRO-D BACKSHELLS Application Notes



About Micro-D Backshells

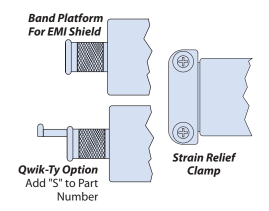
Micro-D EMI backshells are used to ground cable shields for electromagnetic compatibility, and to provide strain relief and mechanical protection of wire-to-connector terminations. These backshells are made out of aluminum alloy or composite thermoplastic. Electroless nickel is the most widely used finish. These backshells are compatible with industry-standard metal shell M83513 type connectors. The following application notes explain how to select the right type of backshell.

EMI Versus Non-EMI Backshells

Select EMI backshells if your cable has a braided shield or screen. The cable shield must be terminated to the backshell for electromagnetic compatiblity (EMC). Glenair recommends Band-Master ATS® Micro bands, supplied with the backshell or purchased separately for reliable shield termination.

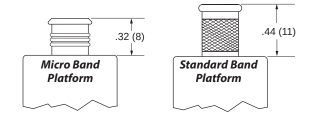
Select a strain relief backshell to prevent wire-to-connector terminations from inadvertent removal due to vibration, shock, or handling.

EMI backshells with Band-Master ATS® shield terminations do not normally require additional strain relief. Micro-D wires are typically potted in place, and the shield braid alone provides sufficient additional strain relief. Optional Qwik-Ty legs are available on a number of backshells for additional light-duty strain relief.



Standard Band Versus Micro Band

Most Micro-D EMI backshells feature low-profile band platforms designed for a narrow (.125" width) Micro Band. Some have a taller band platform which also accepts standard-width bands (.250" width).



One-Piece versus Split-Shell Backshells

Split-shell backshells allow for easy installation over already terminated wires. Some split backshells fit over the connector, eliminating the ferromagnetic clip component. Split-shell versions also can accommodate screw locks. One-piece backshells must be staged on the wire bundle prior to final wire-to-connector termination.

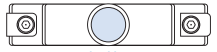
Jackscrews and Screwlocks

Jackscrews are fixed in position and are used to drive connectors together during mating. Screwlocks float and allow the connectors to be coupled manually before the screwlocks are engaged. Screwlocks allow faster mating, while jackscrews offer less risk of contact damage.

Elliptical Versus Circular Cable Entry

Choose elliptical backshells if the wire bundle diameter is too big to fit in a circular cable entry. Large Micro-D connectors (51 pins and up) usually exceed the limits of the round entries. Refer to the cable entry and wire bundle tables in this section to determine if an elliptical entry is necessary.

The actual size illustrations to the right show the difference between round and elliptical cable entries. The round entry cross-sectional area = π (½D)² = .11 ln.². The formula for the area of an ellipse is π (Length)(Width) \div 4 = .36 ln.²



Round Cable Entry

100 Pin .375 Inch (9.5 mm) Diameter



Elliptical Cable Entry 100 Pin .360 by 1.29 Inch (9.1 X 32.8 mm)

SPACE-GRADE MICRO-D BACKSHELLS **Application Notes**



Maximum Discrete Wire Bundle Diameters (See Note 1)														
N. Of	NA/:		M22759/11	M22	2759/33									
No. Of Wires	Wire Gauge	Wire Bundle Diameter	Recommended Backshell Cable Entry Code	Wire Bundle Diameter	Recommended Backshell Cable Entry Code									
9	#24	0.153 (3.90)	06	0.132 (3.40)	05									
9	#26	0.136 (3.50)	05	0.115 (2.90)	05									
9	#28	0.119 (3.00)	05	0.098 (2.50)	04									
15	#24	0.197 (5.00)	08	0.171 (4.30)	06									
15	#26	0.175 (4.40)	07	0.149 (3.80)	06									
15	#28	0.153 (3.90)	06	0.127 (3.20)	05									
21	#24	0.233 (5.90)	09	0.202 (5.10)	07									
21	#26	0.207 (5.30)	08	0.176 (4.50)	07									
21	#28	0.181 (4.60)	07	0.150 (3.80)	06									
25	#24	0.254 (6.50)	*	0.220 (5.60)	08									
25	#26	0.226 (5.70)	09	0.192 (4.90)	07									
25	#28	0.198 (5.00)	08	0.164 (4.20)	06									
31	#24	0.283 (7.20)	*	0.245 (6.20)	09									
31	#26	0.252 (6.40)	09	0.214 (5.40)	08									
31	#28	0.220 (5.60)	08	0.182 (4.60)	07									
37	#24	0.309 (7.90)	*	0.268 (6.80)	*									
37	#26	0.275 (7.00)	*	0.234 (5.90)	09									
37	#28	0.241 (6.10)	09	0.199 (5.10)	08									
51	#24	0.363 (9.20)	*	0.315 (8.00)	*									
51	#26	0.323 (8.20)	*	0.274 (7. 0)	10									
51	#28	0.282 (7.20)	*	0.234 (5.90)	09									
100	#24	.509 (12.9)	*	0.441(11.2)	*									
100	#26	.452 (11.5)	*	0.384 (9.80)	*									
100	#28	.396 (10.1)	*	0.328 (8.30)	12									

*Glenair recommends elliptical style backshell

NOTES:

- 1. This sizing chart is for discrete wire bundles of the type and gauge indicated. When using twisted pairs, or other wire types/configurations, refer to Glenair Circular Connector Backshells & Accessories catalog, page 8, "Calculating Wire Bundle Diameter." Glenair recommends 70% area fill (wire bundle area to entry port area), not to exceed 80% area fill on Micro-D Backshells.
- 2. When solder-cup Micro-D connectors and low-profile backshells (short in height) are used in conjunction, the transition angle from the outer pins to the centralized entry port becomes severe and can increase the susceptibility to damage. Glenair recommends elliptical shaped entries to minimize angles of contact that can occur with round cable entries.
- 3. Blending and deburring/smoothing of internal geometry may not produce "perfectly" smooth, rounded features, but has a proven history of success in precluding wire abrasion damage. For additional wire protection, wrap wire bundle with DuPont™ Kapton® tape in areas that may come into contact with cable entry transitions or other interior angles.
- 4. Glenair recommends that harness designs avoid excessive fill percentages and severe contact angles as previously described. For applications where these conditions must exist, consult our factory for appropriate additional design / workmanship solutions

	Space-Grade Finish Options														
Finish Code	Description	Specification	Corresponding Connector Finish Code												
M	Electroless Nickel	SAE-AMS-26074 Class 3	Code 2												
XM	Electroless Nickel (Composite Only)	SAE-AMS-26074 Class 3	Code 2												
Z2	Gold Plated	ASTM B488	Code 5												
GME	Gold over Electroless Nickel	ESCC No. 3401 087 Para. 4.4.1	FR 172												

	Materials
Shell, Saddle Clamps	Aluminum Alloy 6061 -T6 Per QQ-A-200, QQ-A-225 (Machined Components) Aluminum Alloy 6061-T6 Per QQ-A-591 (A380) (Die-Cast Components)
Clips, E-Rings	17-7PH Stainless Steel
Jackscrews, Washers, Jackposts	300 Series Stainless Steel, Passivated

Rev. 08.02.19

Lightweight EMI/RFI Banding Backshell



Solid shell, round cable entry Top, side, 45°, and dual 45° entry options · 500-010



Glenair's Most Popular Micro-D Backshell is stocked in all sizes. Choose straight (top), side, 45°, or dual 45° cable entry.

Rugged One-Piece Aluminum Shell with stainless steel hardware, available in electroless nickel or gold plating.

17-7PH Stainless Steel Clips attach the backshell to the connector. These backshells accept standard and micro Band-Master ATS® shield termination straps.

	How To Order EMI/RFI Backshells	
Sample Part Number	500T010 M 25 H 08	S
Series	500T010 - Top Entry 500S010 - Side Entry 500E010 - 45° Entry 500D010 - Dual 45° (See Table III)	
Shell Finish	M – Electroless Nickel Z2 – Gold	
Shell Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table III)	
Hardware Option	Screwlocks B - (2) Fillister Head Screwlocks H - (2) Hex Head Screwlock E - (2) Extended Screwlock (styles T and S only) F - (2) Jackpost, Female N - No Hardware Jackscrew BJ - (2) Male Fillister Head Jackscrew HJ - (2) Hex Socket Jackscrew EJ - Extended Jackscrew (styles T and S only) Mixed FB - (1) Female Jackpost, (1) Male Fillister Head FH - (1) Female Jackpost, (1) Male Hex Socket	
Cable Entry Code	04125 (3.2) 05156 (4.0) 06188 (4.8) 07219 (5.6) 08250 (6.4) 09281 (7.1) 10312 (7.9) 11344 (8.7) 12375 (9.5) (See Table I)	
Qwik-Ty Option	S - with Qwik-Ty strain relief Omit for none	
Band-Master ATS® EMI Band Strap Option	Omit (Leave Blank) - Band Not Included Standard Band250" Wide B - Uncoiled Band Included Micro Band125" Wide M - Uncoiled Band Included L - Coiled Band Included	

viaximum	Cable En	try Code
Style E & T	Style D	Style S
08	06	09
08	08	10
08	08	10
08	08	12
09	09	12
09	09	12
10	10	12
09	09	12
09	09	12
10	10	12
10	10	12
12	12	12
12	12	12
	Style E & T 08 08 08 08 09 09 10 09 10 10 12	&T Style D 08 06 08 08 08 08 08 08 09 09 09 09 10 10 09 09 10 10 10 10 11 10 12 12

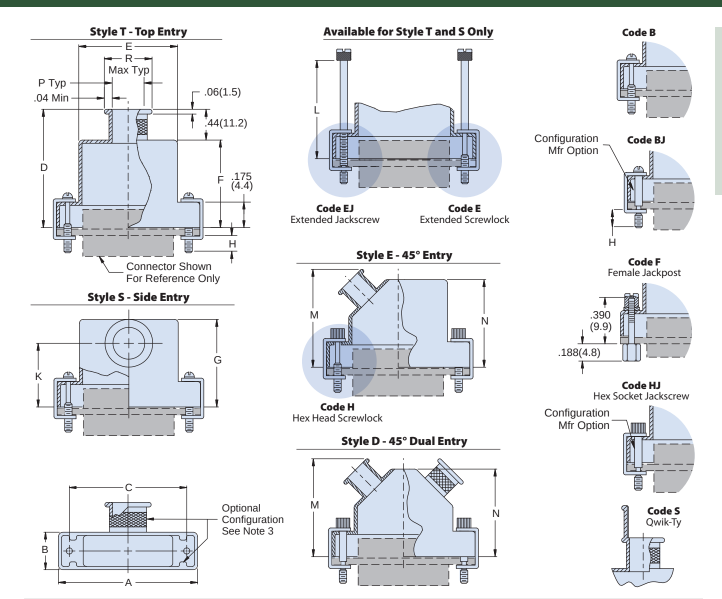
Table II.	Maxilliuli	ntry Dimensions						
Cable	P±.	015	R Dia	. Max				
Size	In. ± .015	mm. ± 0.38	ln.	mm.				
04	.125	3.2	.296	7.5				
05	.156	4.0	.327	8.3				
06	.188	4.8	.359	9.1				
07	.219	5.6	.390	9.9				
08	.250	6.4	.421	10.7				
09	.281	7.1	.452	11.5				
10	.312	7.9	.484	12.3				
11	.344	8.7	.515	13.1				
12	.375	9.5	.546	13.7				

MATERIALS/FINISH

Lightweight EMI/RFI Banding Backshell



Solid shell, round cable entry Top, side, 45°, and dual 45° entry options · 500-010



											Tak	le III	Dim	ensid	ons										
Size	A N	lax.	B N	lax.	(DΛ	lax.	E N	lax.	F۸	/lax	G٨	/lax	HI	Ref	JThread		K	LN	lax.	ΜN	Лах.	N N	lax.
Size	In.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	Jilleau	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
09	.850	21.59	.370	9.40	.565	14.35	.780	19.81	.410	10.41	.350	8.89	.637	16.18	.154	3.9	2-56 UNC-2	.435	11.05	1.040	26.42	1.000	25.40	.680	17.27
15	1.000	25.40	.370	9.40	.715	18.16	.910	23.11	.580	14.73	.470	11.94	673	17.09	.154	3.9	2-56 UNC-2	.440	11.2	1.170	29.72	1.030	26.16	.730	18.54
21	1.150	29.21	.370	9.40	.865	21.97	1.030	26.16	.740	18.80	.590	14.99	.707	17.95	.154	3.9	2-56 UNC-2	.458	11.63	1.290	32.77	1.050	26.67	.765	19.43
25	1.250	31.75	.370	9.40	.965	24.51	1.090	27.69	.850	21.59	.650	16.51	.748	19.00	.154	3.9	2-56 UNC-2	.483	12.27	1.350	34.29	1.090	27.69	.830	21.08
31	1.400	35.56	.370	9.40	1.115	28.32	1.150	29.21	.980	24.89	.710	18.03	.756	19.20	.154	3.9	2-56 UNC-2	.476	12.09	1.420	36.07	1.130	28.70	.890	22.61
37	1.550	39.37	.370	9.40	1.265	32.13	1.190	30.23	1.130	28.70	.750	19.05	.774	19.66	.154	3.9	2-56 UNC-2	.478	12.14	1.450	36.83	1.230	31.24	.955	24.26
51	1.500	38.10	.410	10.41	1.215	30.86	1.220	30.99	1.080	27.43	.780	19.81	.859	21.82	.154	3.9	2-56 UNC-2	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
51-2	1.910	48.51	.370	9.40	1.615	41.02	1.220	30.99	1.510	38.35	.780	19.81	.859	21.82	.154	3.9	2-56 UNC-2	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
67	2.310	58.67	.370	9.40	2.015	51.18	1.220	30.99	1.880	47.75	.780	19.81	.859	21.82	.154	3.9	2-56 UNC-2	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
69	1.810	45.97	.410	10.41	1.515	38.48	1.220	30.99	1.380	35.05	.780	19.81	.859	21.82	.154	3.9	2-56 UNC-2	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
75	2.140	54.36	.410	10.41	1.705	43.31	1.220	30.99	1.375	34.93	.780	19.81	.859	21.82	.184	4.7	4-40 UNC-2	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
100	2.235	56.77	.460	11.68	1.800	45.72	1.280	32.51	1.470	37.34	.840	21.34	1.014	25.76	.184	4.7	4-40 UNC-2	.687	17.45	1.580	40.13	1.320	33.53	1.080	27.43
130	2.595	65.92	.460	11.68	2.160	54.86	1.280	32.51	1.830	46.48	.840	21.34	1.014	25.76	.184	4.7	4-40 UNC-2	.687	17.45	1.580	40.13	1.320	33.53	1.080	27.43

Lightweight EMI/RFI Dual-Entry Banding Backshell Glenair.



Solid shell, dual top round cable entry 507-142



Dual Cable Entry EMI backshell allows attachment of two separate wire bundles to the same Micro-D connector. This backshell accepts both standard and micro shield termination straps.

MATERIALS/FINISH

	How To Order EMI/RFI Dual Entry Backshell					
Sample Part Number		507-142	M	25	н	М
Series	507-142					
Shell Finish	M – Electroless Nickel Z2 – Gold					
Connector Size	21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)					
Hardware Option	B – Fillister Head Jackscrew E – Extended Jackscrew F – Jackpost, Female				-	
EMI Band Strap Option	Omit (Leave Blank) – Band Not Included B – Standard Band (2 supplied) .250" Wide M – Micro Band	(2 supplied) .125"Wide	<u>.</u>			•

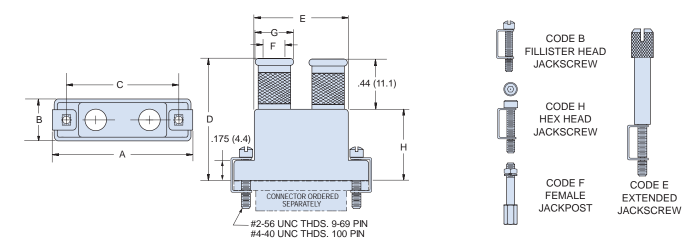


	Table I: Dimensions															
C:	ΑN	lax.	ΒN	lax.	(2	D N	lax.	ΕN	lax.	-	=	(3	ΗМ	1ax.
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
21	1.150	29.21	.370	9.40	.865	21.97	1.030	26.16	.740	18.80	.125	3.18	.281	7.13	.590	14.99
25	1.250	31.75	.370	9.40	.965	24.51	1.090	27.69	.850	21.59	.188	4.78	.344	8.74	.650	16.51
31	1.400	35.56	.370	9.40	1.115	28.32	1.150	29.21	.980	24.89	.250	6.35	.406	10.31	.710	18.03
37	1.550	39.37	.370	9.40	1.265	32.13	1.190	30.23	1.130	28.70	.344	8.74	.500	12.70	.750	19.05
51	1.500	38.10	.410	10.41	1.215	30.86	2.130	54.10	1.080	27.43	.312	7.92	.469	11.91	.780	19.81
51-2	1.910	48.51	.370	9.40	1.615	41.02	2.130	54.10	1.510	38.35	.281	7.13	.469	11.91	.780	19.81
67	2.310	58.67	.370	9.40	2.015	51.18	2.130	54.10	1.880	47.75	.281	7.13	.469	11.91	.780	19.81
69	1.810	45.97	.410	10.41	1.515	38.48	2.130	54.10	1.380	35.05	.312	7.93	.469	11.91	.780	19.81
100	2.235	56.77	.460	11.68	1.800	45.72	1.280	32.51	1.470	37.34	.500	12.70	.688	17.48	.840	21.34

Lightweight Qwik-Ty Strain-Relief Backshell

Solid shell, round, top, side, and 45° cable entry 500-012





Qwik-Ty Backshell is stocked in all sizes. Choose "M" Nickel Finish and "T" top entry for best availability. Customer-furnished cable ties provide strain relief to wire bundles. Suitable for jacketed cable or use with individual wires.

MATERIALS/FINISH

	How To Order Qwik-Ty Strain Relief Backshells													
Sample Part Number			500T012	М	25	н								
Series	500T012 - Top Entry 500S012 - Side E	try 500E012 - 45°	Entry											
Shell Finish	M – Electroless Nickel Z2 – Gold			-										
Connector Size	09, 15, 21, 25, 31, 37 51, 51-2, 67, 69, 100	(See Table I)			-									
Hardware Option		– Hex Head Jackscrew – Jackpost, Female				-								

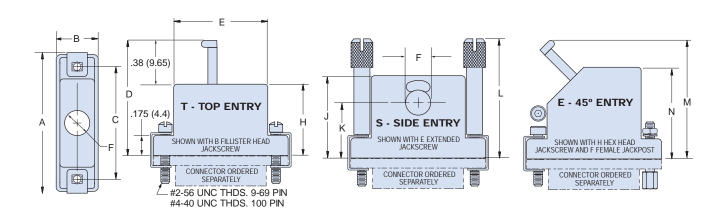


	Table I: Dimensions																							
	ΑN	lax.	B N	lax.	(C	DN	lax.	ΕN	lax.	F	=	НΝ	lax.	JΝ	lax.	ŀ	(L N	lax.	ΜN	lax.	N M	lax.
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln. ± .005	mm. ± 0.13	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
09	.850	21.59	.370	9.40	.565	14.35	.780	19.81	.410	10.41	.156	3.18	.350	8.89	.637	16.18	.435	11.05	1.040	26.42	1.000	25.40	.680	17.27
15	1.000	25.40	.370	9.40	.715	18.16	.910	23.11	.580	14.73	.188	3.96	.470	11.94	.673	17.09	.440	11.20	1.170	29.72	1.030	26.16	.730	18.54
21	1.150	29.21	.370	9.40	.865	21.97	1.030	26.16	.740	18.80	.219	4.78	.590	14.99	.707	17.95	.458	11.63	1.290	32.77	1.050	26.67	.765	19.43
25	1.250	31.75	.370	9.40	.965	24.51	1.090	27.69	.850	21.59	.250	5.56	.650	16.51	.748	19.00	.483	12.27	1.350	34.29	1.090	27.69	.830	21.08
31	1.400	35.56	.370	9.40	1.115	28.32	1.150	29.21	.980	24.89	.265	6.35	.710	18.03	.756	19.20	.476	12.09	1.420	36.07	1.130	28.70	.890	22.61
37	1.550	39.37	.370	9.40	1.265	32.13	1.190	30.23	1.130	28.70	.281	7.14	.750	19.05	.774	19.66	.478	12.14	1.450	36.83	1.230	31.24	.955	24.26
51	1.500	38.10	.410	10.41	1.215	30.86	1.220	30.99	1.080	27.43	.312	7.92	.780	19.81	.859	21.82	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
51-2	1.910	48.51	.370	9.40	1.615	41.02	1.220	30.99	1.510	38.35	281	7.14	.780	19.81	.859	21.82	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
67	2.310	58.67	.370	9.40	2.015	51.18	1.220	30.99	1.880	47.75	.281	7.14	.780	19.81	.859	21.82	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
69	1.810	45.97	.410	10.41	1.515	38.48	1.220	30.99	1.380	47.75	.312	7.92	.780	19.81	.859	21.82	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
100	2.235	56.77	.460	11.68	1.800	45.72	1.280	32.51	1.470	37.34	.375	9.53	.840	21.34	1.014	25.76	.687	17.45	1.580	40.13	1.320	33.53	1.080	27.43

Lightweight Composite EMI/RFI Banding Backshell



Solid shell, round, top, side, and 45° cable entry · 507-088



Save Weight and Eliminate Corrosion Damage with composite Micro-D backshells. These round cable entry backshells are injection-molded with high strength Ultem 2300 fiberglass-reinforced thermoplastic.

Choose Top, Side or 45° Cable Entry.

Electroless Nickel Plated for excellent EMI shielding effectiveness.

Sample Part Number							
		5	07T088	XM	25	н	08
Series 507T088 - Top Entry 507S088 -	- Side Entry 507E088	- 45° Entry (See	Гable II)				
Shell Finish XM - Electroless Nickel				_			
Connector Size 09, 15, 21, 25, 31, 37 51, 100 (See Table III)				,		
Hardware Option B – Fillister Head Jackscrew E – Extended Jackscrew (Not Avai	ilable for 45° Cable Ent		lead Jackscrev ost, Female		See Tab	le I)	
Cable Entry Code 05156 (4.0) 06188 (4.8) 07219 (5.6) 08250 (6.4) 20281 (7.1) 10312 (7.9) 11344 (8.7)	7 09	Per Entry Style and E 45° Entry 08 08 08 08 08 09 10	Shell Size Set S Side Ent 09 12 12 12 12 12 12				

Table I: Hardware Option												
B - Fillister Head Jackscrew	H - Hex Head Jackscrew	E - Extended Jackscrew (Not for 45° Entry)	F - Jackpost, Female									

	Table II: Entry Styles	
507T088 Top Entry	507S088 Side Entry	507E088 45° Entry

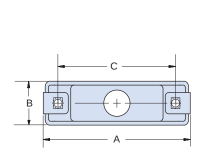
MATERIALS

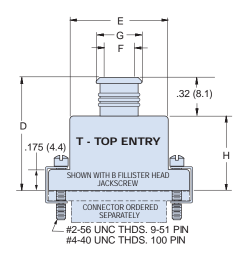
Backshell: Ultem 2300 Hardware: CRES / passivated

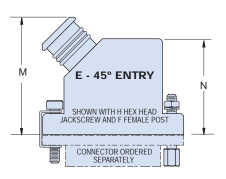
Lightweight Composite EMI/RFI Banding Backshell

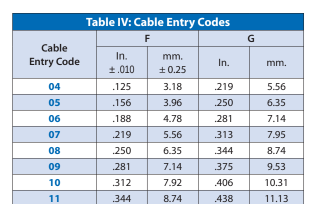


Solid shell, round, top, side, and 45° cable entry · 507-088









9.53

.469

11.92

.375

12

J K	S - SIDE ENTRY SHOWN WITH E EXTENDED JACKSCREW	
	CONNECTOR ORDERED SEPARATELY	

									Ta	ble III	: Dim	ensio	ns									
C:	A N	lax.	B N	lax.	(2	D N	lax.	E Max.		H Max.		JΝ	lax.	K		L Max.		M Max.		N Max.	
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
09	.850	21.59	.370	9.40	.565	14.35	.780	19.81	.410	10.41	.460	8.89	.680	17.27	.435	11.05	1.040	26.42	1.000	25.40	.680	17.27
15	1.000	25.40	.370	9.40	.715	18.16	.790	20.07	.580	14.73	.470	11.94	.730	18.54	.440	11.2	1.170	29.72	1.030	26.16	.730	18.54
21	1.150	29.21	.370	9.40	.865	21.97	.910	23.11	.740	18.80	.590	14.99	.765	19.43	.458	11.63	1.290	32.77	1.050	26.67	.765	19.43
25	1.250	31.75	.370	9.40	.965	24.51	.970	24.64	.850	21.59	.650	16.51	.830	21.08	.483	12.27	1.350	34.29	1.090	27.69	.830	21.08
31	1.400	35.56	.370	9.40	1.115	28.32	1.030	26.16	.980	24.89	.710	18.03	.890	20.32	.476	12.09	1.420	36.07	1.130	28.70	.890	22.61
37	1.550	39.37	.370	9.40	1.265	32.13	1.070	27.18	1.130	28.70	.750	19.05	.955	24.26	.478	12.14	1.450	36.83	1.230	31.24	.955	24.26
51	1.500	38.10	.410	10.41	1.215	30.86	1.100	27.94	1.080	27.43	.780	19.81	1.005	25.53	.548	13.91	1.480	37.59	1.250	31.75	1.005	25.53
100	2.235	56.77	.460	11.68	1.800	45.72	1.160	29.46	1.470	37.34	.810	21.34	1.080	27.43	.687	17.45	1.580	40.13	1.320	33.53	1.080	27.43

Lightweight EMI/RFI Elliptical Backshell



Solid shell, elliptical, top and side cable entry - 507-296



EMI/RFI Elliptical Lightweight Metal Shell Backshells provides added room for larger wire bundles. Terminate cable shields with Band-Master ATS® Micro Bands.

Rugged Aluminum housing with stainless steel hardware, available in standard nickel plating, or choose optional finishes.

		Hov	v To Order EMI/RFI N	Metal Shell Backsl	nells						
Sample Part Number						507T296	М	25	D	Н	L
Series		5 - Top Entry 5 - Side Entry									
Finish Symbol	M – Elect	troless Nicke	Z2 – Gold								
Shell Size	09, 15, 2	1, 25, 31, 37	, 51, 51-2, 67, 69, 75, 10	00 (See Table I)							
	Code	G	Available Sizes						•		
	Α	0.320	09 Thru 100								
	В	0.470	15 Thru 100								
	С	0.620	21 Thru 100								
	D	0.720	25 Thru 100								
Entry Code	E	0.870	31 Thru 100								
	F	0.970	37 Thru 100								
	G	1.020	37 & 51-2 Thru 100								
	H	1.270	51-2 Thru 100								
	J	1.360	51-2, 67 & 100								
	K	1.770	67								
Hardware Option		er Head Jack ded Jackscre		lead Jackscrew ackpost							
EMI Band Strap Option	Omit (Bl	ank) - No Bai	nd M - Uncoiled	.125" Wide Band	L-C	oiled .125" Wide	Band				

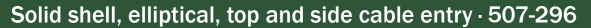
NOTES

- 1. See 507-297 for 45° configuration
- 2. Symbol 'E' extended hardware is not to be used with straight backshell at max cable entry size.

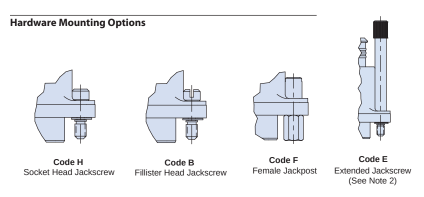
MATERIAL/FINISH

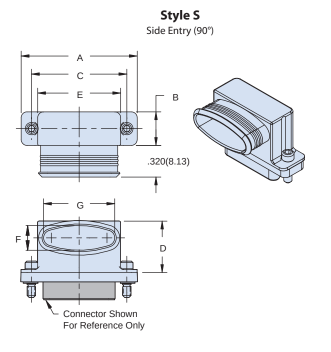
- Backshell al alloy/see Table 2
- Hardware-cres/pasivated

Lightweight EMI/RFI Elliptical Backshell









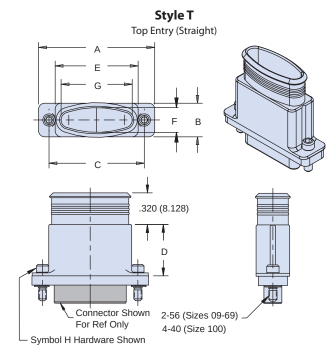


Table I: Dimensions													
Size	1	4	E	3	(2	[)	I	E	ı	F	Max Entry
Size	in	mm	in	mm	Max Entry								
09	0.775	19.69	0.340	8.64	0.565	14.35	0.520	13.21	0.440	11.18	0.250	6.35	Α
15	0.925	23.50	0.340	8.64	0.715	18.16	0.520	13.21	0.590	14.99	0.250	6.35	В
21	1.075	27.31	0.340	8.64	0.865	21.97	0.520	13.21	0.740	18.80	0.250	6.35	С
25	1.175	29.85	0.340	8.64	0.965	24.51	0.520	13.21	0.840	21.34	0.250	6.35	D
31	1.325	33.66	0.340	8.64	1.115	28.32	0.520	13.21	0.990	25.15	0.250	6.35	Е
37	1.475	37.47	0.340	8.64	1.265	32.13	0.520	13.21	1.140	28.96	0.250	6.35	G
51	1.425	36.20	0.380	9.65	1.215	30.86	0.610	15.49	1.090	27.69	0.290	7.37	F
51-2	1.825	46.36	0.340	8.64	1.615	41.02	0.520	13.21	1.490	37.85	0.250	6.35	J
67	2.225	56.52	0.340	8.64	2.015	51.18	0.520	13.21	1.890	48.01	0.250	6.35	K
69	1.725	43.82	0.380	9.65	1.515	38.48	0.610	15.49	1.390	35.31	0.290	7.37	Н
75	2.070	52.58	0.380	9.65	1.705	43.30	0.520	13.20	1.490	37.85	0.290	7.37	J
100	2.160	54.86	0.430	10.92	1.800	45.72	0.630	16.00	1.522	38.66	0.340	8.64	J

Lightweight EMI/RFI Elliptical Backshell



Solid shell, elliptical 45° cable entry · 507-297



EMI/RFI Lightweight Metal Shell Backshells provide rugged aluminum housing with stainless steel hardware, available in standard nickel plating, or choose optional finishes. Terminate cable shields with Band-Master ATS® Micro Bands.

		How To O	rder EMI/RFI Li	ghtweight Back	shells				
Sample Part Number				507E297	М	25	D	Н	L
Series	507E297 - En	d Entry Sty	rle (45°)						
Finish Code	M – Electroless	Nickel Z2	– Gold		-				
Shell Size	09, 15, 21, 25	, 31, 37, 51	I, 51-2, 67, 69, 7	5 , 100 (See Tab	le I)	,			
Entry Code	Entry Code A B C D E F G H J K	H .188 .230 .265 .335 .360 .410 .520 .585 .665 .720 .760	Available Sizes 09 Thru 100 15 Thru 100 21 Thru 100 25 Thru 100 31 Thru 100 37 Thru 100 51 Thru 100 51-2 Thru 100 67 Thru 100 67 and 100						
Hardware Option	B - Fillister Head	d Jackscrew	H - Socket He	ead Jackscrew	F - Female	Jackpost		-	
EMI Band Strap Option	Omit (Blank) - I	No Band	M - Uncoiled	.125" Wide Band	L - Coiled .	125" Wide E	Band		'

NOTES

See 507-296 for straight & 90° configurations.

MATERIAL/FINISH

Lightweight EMI/RFI Elliptical Backshell

Solid shell, elliptical 45° cable entry · 507-297



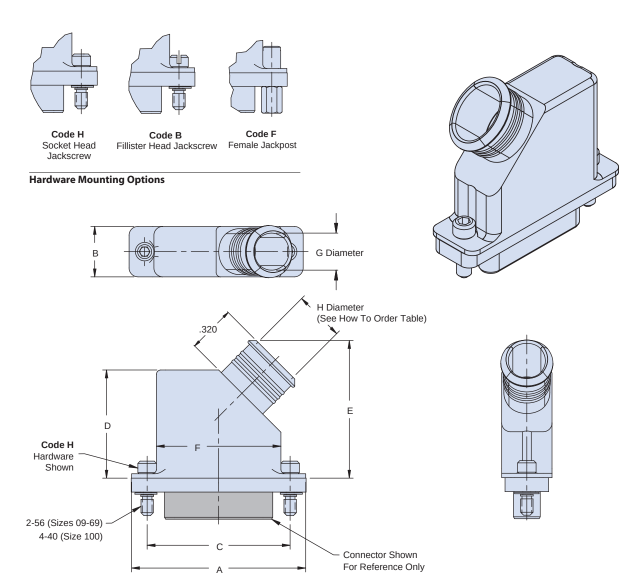


Table I: Dimensions															
C:	l l	4	E	3	(2	[)	1	E	1	F	(3	Max
Size	in	mm	in	mm	Entry										
09	0.775	19.69	0.340	8.64	0.565	14.35	0.500	12.70	0.700	17.78	0.440	11.18	-	-	Α
15	0.925	23.50	0.340	8.64	0.715	18.16	0.560	14.22	0.760	19.30	0.590	14.99	-	-	В
21	1.075	27.31	0.340	8.64	0.865	21.97	0.660	16.76	0.860	21.84	0.740	18.80	0.250	6.35	С
25	1.175	29.85	0.340	8.64	0.965	24.51	0.730	18.54	0.930	23.62	0.840	21.34	0.250	6.35	D
31	1.325	33.66	0.340	8.64	1.115	28.32	0.810	20.57	1.010	25.65	0.990	25.15	0.250	6.35	Е
37	1.475	37.47	0.340	8.64	1.265	32.13	0.890	22.61	1.090	27.69	1.140	28.96	0.250	6.35	F
51	1.425	36.20	0.380	9.65	1.215	30.86	0.900	22.86	1.100	27.94	1.090	27.69	0.290	7.37	G
51-2	1.825	46.36	0.340	8.64	1.615	41.02	1.030	26.16	1.230	31.24	1.490	37.85	0.250	6.35	Н
67	2.225	56.52	0.340	8.64	2.015	51.18	1.030	26.16	1.230	31.24	1.890	48.01	0.250	6.35	K
69	1.725	43.82	0.380	9.65	1.515	38.48	1.050	26.67	1.250	31.75	1.390	35.31	0.290	7.37	J
100	2.160	54.86	0.430	10.92	1.800	45.72	1.100	27.94	1.300	33.02	1.522	38.66	0.340	8.64	L

EMI/RFI Split-Shell Elliptical Backshell



Split shell, elliptical, top cable entry · 507-178



Split Backshell With Elliptical Cable Entry provides added room for larger wire bundles. Terminate cable shields with Band-Master ATS® Micro Bands. This backshell features floating male screwlocks which allow full mating of the connector before the screws are fastened.

Rugged Aluminum housing with stainless steel hardware, available in electroless nickel or gold plating

	How To Order EMI/RFI Split Sh	ell Backshells						
Sample Part Number		507-178	М	25	06	K	F	Т
Series	507-178	_						
Shell Finish	M – Electroless Nickel Z2 – Gold							
Connector Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 75, 100, 130	(See Table I)		_				
Cable Entry Code	04 , 05 , 06 , 07 , 08 , 09 , 10 , 11 , 12 , 13 , 14 , 15 , 16 (See	e Table II)			_			
EMI Band Strap Option	B - Micro Band Supplied K - Coiled Micro Band Supplied Omit (Leave Blank) - Band Strap Not Supplied							
Hardware Option	Screwlocks H - (2) Hex Head Screwlock E - (2) Extended Screwlock (styles T and S only) F - (2) Jackpost, Female FF - Fixed Female Jackpost FE - Extended Female Jackpost	Jackscrews J - (2) Fillister I HJ - Hex Socke EJ - Extended Omit for stand	et Jacksc Jackscre	rew w (style			_	
Qwik-Ty Option	T = with Qwik-Ty strain relief Omit for none							J

NOTES

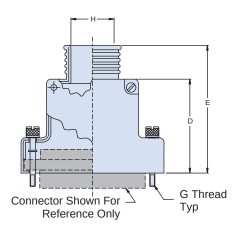
Screwlocks: screws float to allow connector to engage completely before tightening. Jackscrews: screws must be tightened simultaneous with connector engagement

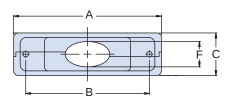
MATERIALS/FINISH

EMI/RFI Split-Shell Elliptical Backshell

Split shell, elliptical, top cable entry · 507-178

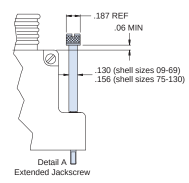


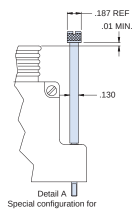






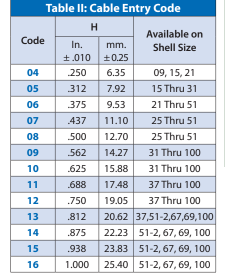
Code F Female Jackpost



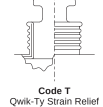




Hex Socket Head Screwlock







Code FFFixed Female Jackpost

							Table I	Dimen	sions					
	A N	lax.	I	3	C N	lax.	[)	E		ı	F		Available
Size	ln.	mm.	ln.	mm.	ln.	mm.	In. ± .010	mm. ± 0.25	In. ± .020	mm. ±.022	In. ±.005	mm. ± .127	G Thread	Entry Code Table II
09	.915	23.24	.565	14.35	.450	11.43	.701	17.81	1.013	25.73	.160	4.06	2-56 UNC-2A	04
15	1.065	27.05	.715	18.16	.450	11.43	.763	19.38	1.076	27.33	.190	4.83	2-56 UNC-2A	04-05
21	1.215	30.86	.865	21.97	.450	11.43	.795	20.19	1.107	28.12	.220	5.59	2-56 UNC-2A	04-06
25	1.315	33.40	.965	24.51	.450	11.43	.857	21.77	1.170	29.72	.260	6.60	2-56 UNC-2A	05-08
31	1.465	37.21	1.115	28.32	.450	11.43	.888	22.56	1.201	30.51	.275	6.99	2-56 UNC-2A	05-10
37	1.615	41.02	1.265	32.13	.450	11.43	.951	24.16	1.263	32.08	.285	7.24	2-56 UNC-2A	06-13
51	1.565	39.75	1.215	30.86	.495	12.57	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	06-12
51-2	1.965	49.91	1.615	41.02	.450	11.43	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	09-16
67	2.365	60.07	2.015	51.18	.450	11.43	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	09-16
69	1.865	47.37	1.515	38.48	.495	12.57	1.013	25.73	1.326	33.68	.350	8.89	2-56 UNC-2A	09-16
75	2.210	56.13	1.705	43.31	.495	12.57	1.013	25.73	1.326	33.68	.350	8.89	4-40 UNC-2A	09-16
100	2.305	58.55	1.800	45.72	.540	13.72	1.076	27.33	1.388	35.26	.490	12.45	4-40 UNC-2A	09-16
130	2.665	67.69	2.160	54.86	.540	13.72	1.076	27.33	1.388	35.26	.490	12.45	4-40 UNC-2A	09-16

Lightweight Saddle Bar Strain-Relief Backshell



Solid shell, flat-wire bundle top cable entry - 507-198



507-198 Strain Relief Backshells feature saddle bar cable clamps for easy installation.

MATERIALS/FINISH

How To Order Saddle Bar Strain Relief Backshells										
Sample Part Number		507-198	M	25						
Series	507-198									
Shell Finish	M – Electroless Nickel Z2 – Gold									
Connector Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)									

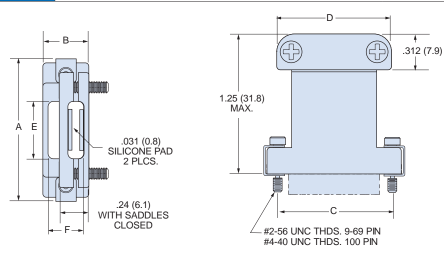


	Table I: Dimensions											
Size	A N	lax.	B N	lax.	C D Max.		ı		ı	=		
Size	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.	ln.	mm.
09	.850	21.59	.420	10.67	.565	14.35	.840	21.34	.31	7.87	.31	7.87
15	1.000	25.40	.420	10.67	.715	18.16	.910	23.11	.38	9.65	.31	7.87
21	1.150	29.21	.420	10.67	.865	21.97	.970	24.64	.44	11.18	.31	7.87
25	1.250	31.75	.420	10.67	.965	24.51	1.030	26.16	.50	12.70	.31	7.87
31	1.400	35.56	.420	10.67	1.115	28.32	1.080	27.43	.55	13.97	.31	7.87
37	1.550	39.37	.420	10.67	1.265	32.13	1.130	28.70	.60	15.24	.31	7.87
51	1.500	38.10	.470	11.94	1.215	30.86	1.080	27.43	.55	13.97	.36	9.14
51-2	1.910	48.51	.420	10.67	1.615	41.02	1.480	37.59	.95	24.13	.31	7.87
67	2.310	58.67	.420	10.67	2.015	51.18	1.880	47.75	1.35	34.29	.31	7.87
69	1.810	45.97	.470	11.94	1.515	38.48	1.380	35.05	.85	21.59	.36	9.14
100	2.235	56.77	.510	12.95	1.800	45.72	1.650	41.91	1.00	25.40	.40	10.04

Lightweight Saddle Bar Strain-Relief Backshell

Solid shell, round top cable entry 507-146





507-146 Strain Relief Backshells

feature saddle bar clamps for easy installation.

E-Rings attach the backshell to the Micro-D connector.

MATERIALS/FINISH

How To Order Round Cable Strain Relief Backshells									
Sample Part Number	M	25	н	С					
Series	507-146								
Shell Finish	M – Electroless Nickel Z2 – Gold								
Connector Size	09 , 15 , 21 , 25 , 31 , 37 , 51 , 51-2 , 67 , 69 , 100 (See Table I)								
Hardware Option	OMIT – Fillister Head Jackscrew E – Extended Jackscrew F – Jackpost, Female	V							
Jackscrew Attachment Option	OMIT (Leave Blank) – Jackscrews Attach With E-Ring. This Option Applies to Sizes 09 through 69. Size 100 is Not Available with E-Ring.	– "C" Clip				-			

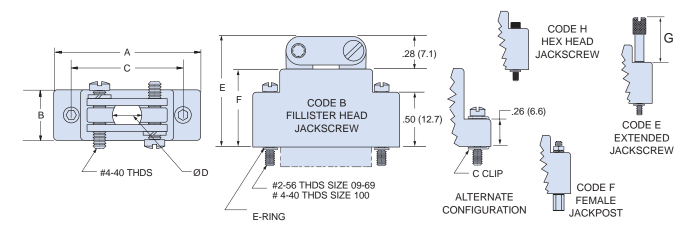


						Table I:	Dimens	ions						
	A N	lax.	B N	lax.	(ς	Ø	D	E N	lax.	F N	lax.	G N	lax.
Size	In.	mm.	In.	mm.	ln.	mm.	In. ± .010	mm. ± 0.25	In.	mm.	ln.	mm.	In.	mm.
09	.915	23.24	.450	11.43	.565	14.35	.160	4.06	.780	19.81	.550	13.97	.540	13.72
15	1.065	27.05	.450	11.43	.715	18.16	.190	4.83	.830	21.08	.600	15.24	.590	14.99
21	1.215	30.86	.450	11.43	.865	21.97	.220	5.59	.940	23.88	.650	16.51	.700	17.78
25	1.315	33.40	.450	11.43	.965	24.51	.260	6.60	.990	25.15	.700	17.78	.740	18.80
31	1.465	37.21	.450	11.43	1.115	28.32	.275	6.99	1.030	26.16	.740	18.80	.790	20.07
37	1.615	41.02	.450	11.43	1.265	32.13	.285	7.24	1.070	27.18	.780	19.81	.830	21.08
51	1.565	39.75	.495	12.57	1.215	30.86	.350	8.89	1.150	29.21	.860	21.84	.910	23.11
51-2	1.965	49.81	.450	11.43	1.615	41.02	.285	7.24	1.150	29.21	.860	21.84	.910	23.11
67	2.365	60.07	.450	11.43	2.015	51.18	.285	7.24	1.150	29.21	.860	21.84	.910	23.11
69	2.265	57.53	.495	12.57	1.515	38.48	.350	8.89	1.150	29.21	.860	21.84	.910	23.11
100	2.305	58.55	.540	13.72	1.800	45.72	.530	13.46	1.210	30.73	.930	23.62	.970	24.63

Lightweight Shorting Can Backshell with Lanyard Attachment Options



500-016



	How To Order								
Sample Part Number		500-016	М	31	В	F	6	-01	
Series	500-016 Shorting can backshell								
Shell Finish	M – Electroless Nickel Z2 – Gold								
Connector Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)								
Hardware Option B – Male Fillister Head H – Male Hex Socket E – Extended Jackscrew F – Jackpost, Female									
Lanyard Attachment	F – Wire rope, Nylon jacket H – Wire rope, Teflon jacket R – Wire rope, PVC jacket T – Wire rope, no jacket N – no attachment								
Attachment Length	achment Length in inches								
Attachment Ring Diameter	See Table II								

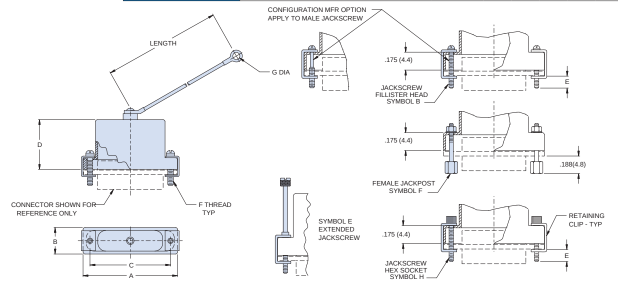


Table II: Lanyard Attachment Ring Diameter							
Dash No.	G Dia						
00	N/A						
01	.146 (3.71)						
02	.182 (4.62)						
03	.191 (4.85)						
04	.197 (5.00)						
05	.167 (4.24)						
06	.125 (3.18)						

			Table I			
Shell Size	A Max	B Max	С	D Max	E Ref	F Thread
09	.850 (21.59)	.370 (9.40)	.565 (14.35)	.350 (8.89)	.154 (3.91)	2-56 UNC-2
15	1.000 (25.40)	.370 (9.40)	.715 (18.16)	.470 (11.94)	.154 (3.91)	2-56 UNC-2
21	1.150 (29.21)	.370 (9.40)	.865 (21.97)	.590 (14.99)	.154 (3.91)	2-56 UNC-2
25	1.2550 (31.88)	.370 (9.40)	.965 (24.51)	.650 (16.51)	.154 (3.91)	2-56 UNC-2
31	1.400 (35.56)	.370 (9.40)	1.115 (28.32)	.710 (18.03)	.154 (3.91)	2-56 UNC-2
37	1.550 (39.37)	.370 (9.40)	1.265 (32.13)	.750 (19.05)	.154 (3.91)	2-56 UNC-2
51	1.500 (38.10)	.410 (10.41)	1.215 (30.86)	.780 (19.81)	.154 (3.91)	2-56 UNC-2
51-2*	1.910 (48.51)	.370 (9.40)	1.615 (41.02)	.780 (19.81)	.154 (3.91)	2-56 UNC-2
67	2.310 (58.67)	.370 (9.40)	2.015 (51.18)	.780 (19.81)	.154 (3.91)	2-56 UNC-2
69	1.810 (45.97)	.410 (10.41)	1.515 (38.48)	.780 (19.81)	.154 (3.91)	2-56 UNC-2
100	2.235 (56.77)	.460 (11.68)	1.800 (45.72)	.840 (21.34)	.184 (4.67)	4-40 UNC-2
*51-2 Shell Size	e is for a special	51 position 2-ro	ow Micro-D con	nector		

MATERIALS

Backshell: Aluminum alloy

Retainer clips, jackscrew: CRES / passivated

Lightweight Potting Shell

507-035

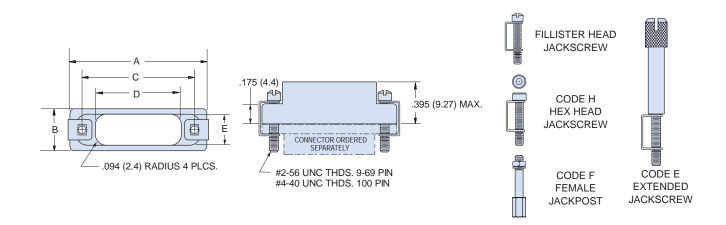




Potting Shells provide easy encapsulation of Micro-D solder cup terminations. These potting shells provide .25 inches (6.3 mm.) of depth.

MATERIALS/FINISH

How To Order Potting Shells								
Sample Part Number	М	25	н					
Series								
Shell Finish M – Electroless Nickel Z2 – Gold								
Connector Size	09, 15, 21, 25, 31, 37, 51, 51-2, 67, 69, 100 (See Table I)							
Hardware Option	Omit – Fillister Head Jackscrew E – Extended Jackscrew F – Jackpost, Female				-			



				Tab	le I: Dimensi	ions				
	A N	lax.	B N	lax.	(C	[)	i	
Size	ln.	mm.	ln.	mm.	In.	mm.	In. ± .030	mm. ± 0.8	In. ± .030	mm. ±0.8
09	.850	21.59	.370	9.40	.565	14.35	.31	7.9	.26	6.6
15	1.000	25.40	.370	9.40	.715	18.16	.48	12.2	.26	6.6
21	1.150	29.21	.370	9.40	.865	21.97	.65	16.5	.26	6.6
25	1.250	31.75	.370	9.40	.965	24.51	.75	19.1	.26	6.6
31	1.400	35.56	.370	9.40	1.115	28.32	.88	22.4	.26	6.6
37	1.550	39.37	.370	9.40	1.265	32.13	1.03	26.2	.26	6.6
51	1.500	38.10	.410	10.41	1.215	30.86	.98	24.9	.30	7.6
51-2	1.910	48.51	.370	9.40	1.615	41.02	1.38	35.0	.26	6.6
67	2.310	58.67	.370	9.40	2.015	51.18	1.78	45.2	.26	6.6
69	1.810	45.97	.410	10.41	1.515	38.48	1.28	32.5	.30	7.6
100	2.235	56.77	.460	11.68	1.800	45.72	1.35	34.3	.36	9.1

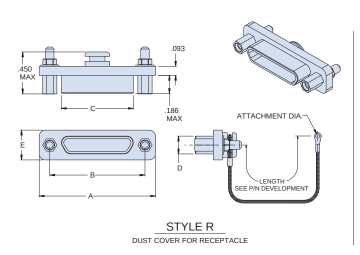
Environmental Protective Cover with Lanyard Attachment Options



500-107



	How To Order									
Sample Part Number	Sample Part Number						N	6	-01	
Series	500-107 Protective Cover									
Shell Finish	M – Electroless Nickel Z2 – Gol									
Size / Layout Code	See Table I									
Style	– Plug cover R – Receptacle cover									
Hardware Option	B – No hardware P – Female Jackpost M – Hexhead Jackscrew S – Slotted jackcrew M1 – Extended hexhead Jackscrew S1 – Extended slotted Jackscrew L – Hexhead non-removable Jackscrew K – Extended non-removable Jackscrew									
F – Wire rope, Nylon jacket H – Wire rope, Teflon jacket R – Wire rope, PVC jacket T – Wire rope, no jacket G – Flexible Nylon rope N – no attachment NB – No lanyard or attachment boss Attachment to withstand 25 lb. min. pull test										
Attachment Length	in inches									
Attachment Ring Diameter	See Table II	See Table II								



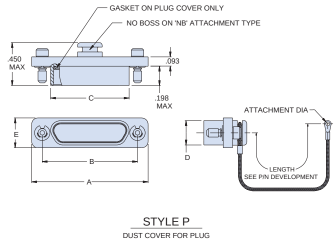


Table II: Lanyard Attachment Ring Diameter							
Dash No.	Attachment Dia. ±.005 (.13)						
01	.145 (3.68)						
02	.182 (4.62)						
03	.191 (4.85)						
04	.197 (5.00)						
05	.167 (4.24)						
06	.125 (3.18)						

MATERIALS

Backshell: Aluminum alloy Hardware: CRES / passivated

Gasket: Silicone

Environmental Protective Cover with Lanyard Attachment Options

500-107



	Ta	able I Layout a	nd Dimensior	ns	
Layout	A Max	B ±.003 (.08)	C Max	D Max	E Max
9R	.785 (19.94)	.565 (14.35)	.333 (8.46)	.184 (4.67)	.308 (7.82)
9P	.785 (19.94)	.565 (14.35)	.400 (10.16)	.250 (6.35)	.308 (7.82)
15R	.935 (23.75)	.715 (18.16)	.483 (12.27)	.184 (4.67)	.308 (7.82)
15P	.935 (23.75)	.715 (18.16)	.551 (14.00)	.250 (6.35)	.308 (7.82)
21R	1.085 (27.56)	.865 (21.97)	.633 (16.08)	.184 (4.67)	.308 (7.82)
21P	1.085 (27.56)	.865 (21.97)	.701 (17.81)	.250 (6.35)	.308 (7.82)
25R	1.185 (30.10)	.965 (24.51)	.733 (18.62)	.184 (4.67)	.308 (7.82)
25P	1.185 (30.10)	.965 (24.51)	.801 (20.35)	.250 (6.35)	.308 (7.82)
31R	1.335 (33.91)	1.115 (28.32)	.883 (22.43)	.184 (4.67)	.308 (7.82)
31P	1.335 (33.91)	1.115 (28.32)	.951 (24.16)	.250 (6.35)	.308 (7.82)
37R	1.485 (37.72)	1.265 (32.13)	1.033 (26.24)	.184 (4.67)	.308 (7.82)
37P	1.485 (37.72)	1.265 (32.13)	1.101 (27.97)	.250 (6.35)	.308 (7.82)
51R	1.435 (36.45)	1.215 (30.86)	.983 (24.97)	.228 (5.79)	.351 (8.92)
51P	1.435 (36.45)	1.215 (30.86)	1.051 (26.70)	.296 (7.52)	.351 (8.92)
51-2R*	1.835 (46.61)	1.615 (41.02)	1.384 (35.15)	.184 (4.67)	.308 (7.82)
51-2P*	1.835 (46.61)	1.615 (41.02)	1.450 (36.83)	.250 (6.35)	.308 (7.82)
67R*	2.235 (56.77)	2.015 (51.18)	1.784 (45.31)	.184 (4.67)	.310 (7.87)
67P*	2.235 (56.77)	2.015 (51.18)	1.850 (46.99)	.250 (6.35)	.310 (7.87)
69R**	1.735 (44.07)	1.515 (38.48)	1.284 (32.61)	.228 (5.79)	.351 (8.92)
69P**	1.735 (44.07)	1.515 (38.48)	1.350 (34.29)	.296 (7.52)	.351 (8.92)
75R	2.080 (52.83)	1.705 (43.31)	1.384 (35.15)	.228 (5.79)	.351 (8.92)
75P	2.080 (52.83)	1.705 (43.31)	1.450 (36.83)	.296 (7.52)	.351 (8.92)
100R	2.170 (55.12)	1.800 (45.72)	1.383 (35.13)	.270 (6.86)	.394 (10.01)
100P	2.170 (55.12)	1.800 (45.72)	1.451 (36.86)	.333 (8.46)	.394 (10.01)
130R	2.520 (64.01)	2.160 (54.86)	1.735 (44.07)	.270 (6.86)	.394 (10.01)
130P	2.520 (64.01)	2.160 (54.86)	1.795 (45.59)	.333 (8.46)	.394 (10.01)
*51.2 and 67.1	avouts are for a	s coocial 2 ray	Micro Decono	ctor	

^{*51-2} and 67 Layouts are for a special 2-row Micro-D connector

^{**69} Layouts are for a special 3-row Micro-D connector

Product Selection Guide



SOLID SHELL LOW-PROFILE FLANGE LIGHTWEIGHT ALUMINUM, TRAPEZOIDAL EMI/RFI BACKSHELLS

Note: these accessories do not accommodate connectors with flange tabs



557-107

Banding porch platform for shield termination with Band-Master ATS® bands. Top, Round cable entry.

Page 28



557-319

Banding porch platform for shield termination with Band-Master ATS® Standard or Micro bands. Qwik-Ty strain relief option. Round cable entry. Side and 45° entry options.

Page 29



557-108

Banding porch platform for shield termination with Band-Master ATS® Standard or Micro bands. Qwik-Ty strain relief option. Long side, round cable entry.

Page 30



557-109

Banding porch platform for shield termination with Band-Master ATS® Standard or Micro bands. Qwik-Ty strain relief option. Short side, Round cable entry.

Page 31



557-281

Banding porch platform for shield termination with Band-Master ATS® Micro bands. Top, Elliptical cable entry.

Page 32



557-041

Shorting can / potting shell

EMI/RFI SPLIT-SHELL STANDARD FLANGE BANDING

BACKSHELL WITH REMOVABLE BANDING PORCHES

Page 33



557-493

557-467

SOLID SHELL STANDARD FLANGE LIGHTWEIGHT

Banding porch platform for shield termination with Band-Master ATS® bands.

Banding porch platform for shield

Dual, Top, Round cable entry

installation of flat cable bundle

Qwik-Ty strain relief option. Round or

Elliptical, Top, Side, End, and 45° cable entry

termination with Band-Master ATS® bands.

Cone-and-ring shield termination (non-

banding). Strain-relief cable clamp. Round

cable entry. Top, Side, or End entry options

ALUMINUM EMI/RFI BACKSHELLS

557-316

options

557-080

557-387

Shorting can backshell for protection of stand-alone connectors. Lightweight aluminum with lanyard attachment options.

Saddle bar clamp with silicone pads for easy Page 40

Page 42

Page 36

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Page 39



557T316

Shorting can backshell for protection of stand-alone connectors. Lightweight aluminum.

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500-008

Protective cover

Page 34

SPLIT SHELL EMI/RFI BACKSHELLS WITH VARIABLE-LENGTH SHROUD FOR CONNECTOR PROTECTION. FOR PANEL OR CABLE CONNECTORS



550-039

Aluminum construction with banding porch platform for shield termination with Band-Master ATS® bands. Top, Side, and End Round cable entry. For panel mount and cable-to-cable connectors.

Page 46



557-609

Split construction with separable banding platforms (allows inspection of wire-to-connector termination without disrupting cable shield termination). Round or Elliptical cable entries. Configurable with 1, 2, or 3 cable entries. Captive jackscrews.



557-186

Lightweight composite thermoplastic construction with banding porch platform for shield termination with Band-Master ATS® bands. Top, Side, and End Round cable entry. For panel mount and cable-to-cable connectors.

Page 48

SPACE-GRADE MIL-DTL-24308 D-SUB BACKSHELLS **Product Selection Guide**



LIGHTWEIGHT, LOW-PROFILE BACKSHELLS FOR **GLENAIR SIGNATURE SERIES 28 HIPER-D HIGH-**PERFORMANCE M24308 INTERMATEABLE CONNECTORS



289-005

Low profile split shell EMI backshell, Elliptical entry. Top and Side entry options

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289-008

Low profile solid shell EMI backshell, Elliptical entry. Top and Side entry options

Page 53



289-007

Low profile solid shell EMI backshell, Elliptical entry, panel mount. Top, Side, and 45° entry options

Page 56

ESA/ESCC-TO-GLENAIR PART NUMBER CROSS-REFERENCE



For space-grade ESA-specified rectangular connectors 3401/001 and /002

Page 60

GLENAIR IMPROVED DESIGNS FOR REMOVABLE-ENTRY AND CABLE CLAMP RECTANGULAR BACKSHELLS



557-652 • 557-653

Glenair's improved-design two-piece backshells, with IS-Sommer cross-reference

Page 66

D-Subminiature Backshell Selection Guide Other Backshell Type Cable Entry Hardware Jud sealth in light neight Composite THE COME OF THE CONTROL OF THE PRINCE OF THE Linus results traditional designation of the control of the contro chonte da krade o mitalia Like January Justin Land Band Soft Tho Deca Backstell Political And Hadring Just Head hat Scients J. J. Hard Cable Erkerd in the state of th uring the state of John Strand side chile trith As Calde Edited • • • • 557-107 • • 28 557-319 29 557-108 • 30 • • 557-109 31 557-281 32 557-041 33 500-008 34 557-609 44 557-316 • • • • • • 36 557-080 • • 38 39 557-387 • • • • • 557-467 40 557-493 42 • 557T316 43 550-039 46 557-186 48 289-005 • 50 289-008 • • 53 289-007 • 56

SPACE-GRADE MIL-DTL-24308 D-SUB BACKSHELLS Application Notes



About D-Subminiature Backshells

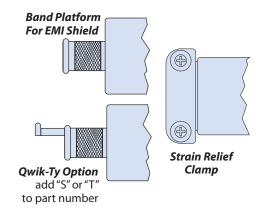
D-Sub EMI backshells are used to ground cable shields for electromagnetic compatibility, and to provide strain relief and mechanical protection of wire-to-connector terminations. These backshells are made out of aluminum alloy or composite thermoplastic. Electroless nickel is the most widely used finish. These backshells are compatible with industry-standard metal shell M24308 type connectors. The following application notes explain how to select the right type of backshell.

EMI Versus Non-EMI Backshells

Select EMI backshells if your cable has a braided shield or screen. The cable shield must be terminated to the backshell for electromagnetic compatiblity (EMC). Glenair recommends Band-Master ATS® Micro bands, supplied with the backshell or purchased separately for reliable shield termination.

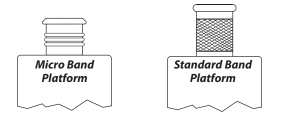
Select a strain relief backshell to prevent wire-to-connector terminations from inadvertent removal due to vibration, shock, or handling.

EMI backshells with Band-Master ATS® shield terminations do not normally require additional strain relief. For non-EMI/RFI applications, saddle bar strain relief clamps are available. Qwik-Ty legs are available for most of the EMI/RFI banding backshells for additional light-duty strain relief.



Standard Band Versus Micro Band

Most D-Sub EMI backshells feature low-profile band platforms designed for a narrow (.125" width) Micro Band. Some have a taller band platform which also accepts standard-width bands (.250" width).



One-Piece versus Split-Shell Backshells

Split-shell backshells allow for easy installation over already terminated wires. Some split backshells fit over the connector, eliminating the magnetic clip component. Split-shell versions also can accommodate screw locks. One-piece backshells must be staged on the wire bundle prior to final wire-to-connector termination.

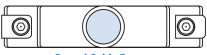
Jackscrews and Screwlocks

Jackscrews are fixed in position and are used to drive connectors together during mating. Screwlocks float and allow the connectors to be coupled manually before the screwlocks are engaged. Screwlocks allow faster mating, while jackscrews offer less risk of contact damage.

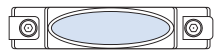
Elliptical Versus Circular Cable Entry

Choose elliptical backshells if the wire bundle diameter is too big to fit in a circular cable entry. High-density D-Sub connectors will benefit from elliptical cable entry backshells due to the larger wire count. Even standard density D-Subs with 50 wires may exceed the limits of the round entries.

The illustrations to the right show the difference between round and elliptical cable entries. The round entry cross-sectional area = $\pi(\frac{1}{2}D)^2 = .11 \text{ In.}^2$. The formula for the area of an ellipse is $\pi(\text{Length})$ (Width) \div 4 = .36 In.²



Round Cable Entry
.375 Inch (9.5mm) diameter

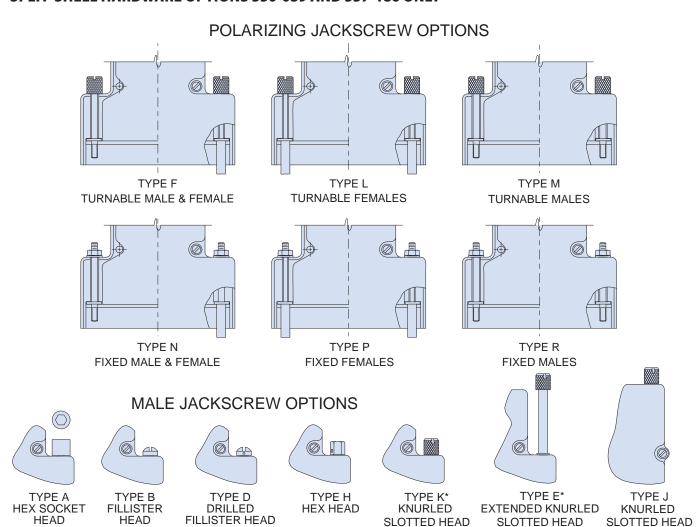


Elliptical Cable Entry .360 By 1.29 Inch (9.1 X 32.8 mm.)

SPACE-GRADE MIL-DTL-24308 D-SUB BACKSHELLS **Application Notes**



SPLIT-SHELL HARDWARE OPTIONS 550-039 AND 557-186 ONLY



Unless otherwise noted, all jackscrews have 4-40 UNC-2A threads to mate with M24308/26 female screwlocks or 559-001 mounting kits. (Not applicable for cable-to-cable applications.)

* Not available for Style "E" (end entry backshells).

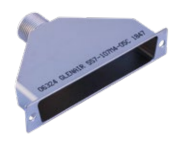
	Space-Grade Finish Options									
Finish Code	Description	Specification	Corresponding Connector Finish Code							
M/ME	Electroless Nickel	SAE-AMS-26074 Class 3	Code 2							
XM	Electroless Nickel (Composite Only)	SAE-AMS-26074 Class 3	Code 2							
Z 2	Gold Plated	ASTM B488	Code 5							

	Materials
Shell, Saddle Clamps	Aluminum Alloy 6061 -T6 Per QQ-A-200, QQ-A-225 (Machined Components) Aluminum Alloy 6061-T6 Per QQ-A-591 (A380) (Die-Cast Components)
Clips, E-Rings	17-7PH Stainless Steel
Jackscrews, Washers, Jackposts	300 Series Stainless Steel, Passivated

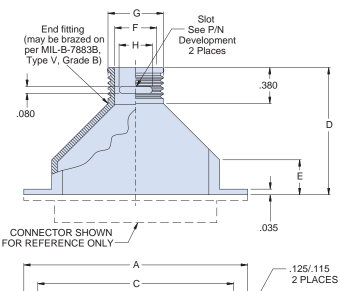
Lightweight, Low-Profile EMI/RFI Backshell

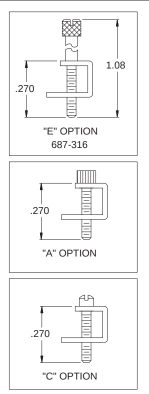


Solid shell, top, round cable entry - 557-107



	How To C	rder						
Sample Part Number		557-107	М	2	-03	C	В	S
Basic Part No.	D-Subminiature Lightweight Banding Backshell	t						
Finish Symbol	Finish Symbol M = Electroless Nickel Z2 = Gold Plate							
Shell Size	1, 2, 3, 4, 5, 6 (Table I)			-				
Cable Entry Size	01, 02, 03, 04, 05, 06, 07, 08	, 09 (Table II)			_			
Jackscrew Options A = Hex Socket Head C = Fillister Head E = Extended Slotted Jackscrew Omit for none								
Band Option	Band Option B = Standard Band Supplied Omit for none							
Slots	lots S = with Slots Omit for none							





		125 RAD.,	2 PLACES			В
	Table II:	Cable Entry	,		Table	I: Shell !
Entry	-	_		Shell Size	Α	В

	Table II: 0	Cable Entry	,	Table I: Shell Size and Connector Interface Dimensions									
Entry	F G H		Shell Size	Α	В	C±.005	D	E	Max Entry Size				
Size	'		,	,		"	1	1.203 (30.6)	0.500 (12.7)	0.984 (25.0)	1.190 (30.2)	0.440 (11.2)	06
01	.125 (3.2)	.205 (5.2)	.09 (2.3)	2	1.531 (38.9)	0.500 (12.7)	1.312 (33.3)	1.270 (32.3)	0.440 (11.2)	06			
02	.187 (4.7)	.267 (6.8)	.19 (4.8)	3	2.078 (52.8)	0.500 (12.7)	1.852 (47.0)	1.550 (39.4)	0.500 (12.7)	06			
03	.265 (6.7)	.360 (9.1)	.22 (5.6)	4	2.718 (69.0)	0.500 (12.7)	2.500 (63.5)	1.690 (42.9)	0.500 (12.7)	06			
04	.312 (7.9)	.392 (10.0)	.25 (6.4)	5	2.625 (66.7)	0.609 (15.5)	2.406 (61.1)	1.670 (42.4)	0.440 (11.2)	08			
05	.390 (9.9)	.485 (12.3)	.28 (7.1)	6	2.718 (69.0)	0.668 (17.0)	2.500 (63.5)	1.690 (42.9)	0.500 (12.7)	09			
06	.415 (10.5)	.510 (13.0)	.31 (7.9)										

MATERIALS

Backshell: Aluminum alloy

Retainer clips, jackscrew: CRES / passivated

07

08

.500 (12.7)

.525 (13.3)

.595 (15.1)

.580 (14.7)

.620 (15.7)

.690 (17.5)

.31 (7.9)

.38 (9.7)

.38 (9.7)

E ENTRY

SPACE-GRADE MIL-DTL-24308 D-SUB BACKSHELLS

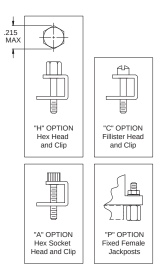
Lightweight, Low-Profile EMI/RFI Backshell with Qwik-Ty option



Solid shell, 90° and 45° round cable entry · 557-319



How To Order										
Sample Part Nur	nber	557B319	М	2	03	C	В	G	-т	
Series	557B319 - 45° Entry 557E319 - Side Entry (90°)									
Finish Symbol	Finish Symbol M = Electroless Nickel Z2 = Gold Plate									
Shell Size	Shell Size 1, 2, 3, 4, 5, 6 (Table I)									
Entry Size	01, 02, 03, 04, 05, 06, 07, 08, 09 (Table II)				-					
Jackscrew Option	A = Hex Socket Head and Clip C = Fillister Head H = Hex Head and Clip P = Fixed Female Jackpo		for no	one						
EMI Band Option	EMI Band Option B = Micro Band supplied Omit for none									
EMI Gasket Option	G = Supplied with Gasket Omit for none									
Qwik-Ty Option	-T = Supplied with Qwik-Ty Omit for none									



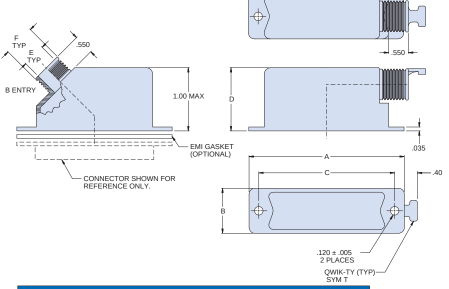


Table II: Cable Entry								
Entry Size	E	F						
01	.125 (3.2)	.205 (5.2)						
02	.187 (4.7)	.267 (6.8)						
03	.265 (6.7)	.360 (9.1)						
04	.312 (7.9)	.392 (10.0)						
05	.390 (9.9)	.485 (12.3)						
06	.415 (10.5)	.510 (13.0)						
07	.500 (12.7)	.580 (14.7)						
08	.525 (13.3)	.620 (15.7)						
09	.570 (14.5)	.665 (16.9)						

	Table I: Shell Size											
Shell Size	Α	В	C ±.005 (0.1)	D ±.015 (0.4)	Max Entry Size							
1	1.203 (30.6)	.520 (13.2)	.984 (25.0)	1.000 (24.5)	06							
2 1.531 (38.9)		.520 (13.2)	1.312 (33.3)	1.125 (28.6)	06							
3	2.078 (52.8)	.520 (13.2)	1.852 (47.0)	1.188 (30.2)	06							
4	2.718 (69.0)	.520 (13.2)	2.500 (63.5)	1.188 (30.2)	06							
5 2.625 (66.7)		.629 (16.0)	2.406 (61.1)	1.312 (33.3)	08							
6	2.718 (69.0)	.690 (17.5)	2.500 (63.5)	1.312 (33.3)	09							

MATERIALS

Backshell: Aluminum alloy Hardware: CRES / passivated EMI gasket: Metalastic

Lightweight, Low-Profile EMI/RFI Backshell with Qwik-Ty option



Solid shell, long side cable entry - 557-108

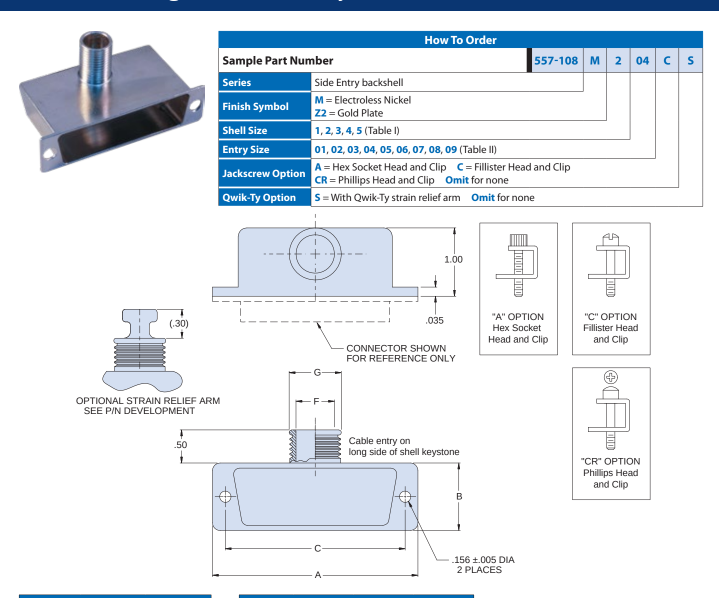


Table II: Cable Entry							
Entry Size	F Dia.	G Dia.					
01	.125 (3.18)	.205 (5.21)					
02	.187 (4.75)	.267 (6.78)					
03	.270 (6.86)	.350 (8.89)					
04	.290 (7.37)	.370 (9.40)					
05	.312 (7.92)	.392 (9.96)					
06	.395 (10.03)	.475 (12.07)					
07	.420 (10.67)	.500 (12.70)					
08	.500 (12.70)	.580 (14.73)					
09	.529 (13.44)	.609 (15.47)					

		Tubic i	Jileli Jize				
Shell	l Size A		В	C ±.005 (0.1)			
1		1.203 (30.6)	.500 (12.7)	.984 (25.0)			
2		1.531 (38.9)	.500 (12.7)	1.312 (33.3)			
3		2.078 (52.8)	.500 (12.7)	1.852 (47.0)			
4		2.718 (69.0)	.500 (12.7)	2.500 (63.5)			
5		2.625 (66.7)	.609 (15.5)	2.406 (61.1)			

MATERIAL/FINISH

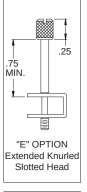
Lightweight, Low-Profile EMI/RFI Backshell with Qwik-Ty option

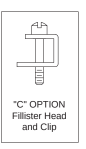


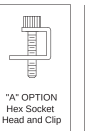
Solid shell, short side cable entry - 557-109



How To Order											
Sample Part Nur	Sample Part Number 557					C	S				
Series	Side Entry backshell										
Finish Symbol	Finish Symbol M = Electroless Nickel Z2 = Gold Plate										
Shell Size	1, 2, 3, 4, 5 (Table I)										
Entry Size	01, 02, 03, 04, 05, 06, 07, 08, 09 (Table II)										
Jackscrew Option A = Hex Socket Head and Clip											
Qwik-Ty Option S = With Qwik-Ty strain relief arm Omit for none											











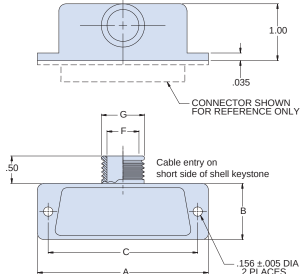


Table II: Cable Entry								
Entry Size	F Dia.	G Dia.						
01	.125 (3.18)	.205 (5.21)						
02	.187 (4.75)	.267 (6.78)						
03	.270 (6.86)	.350 (8.89)						
04	.290 (7.37)	.370 (9.40)						
05	.312 (7.92)	.392 (9.96)						
06	.395 (10.03)	.475 (12.07)						
07	.420 (10.67)	.500 (12.70)						
08	.500 (12.70)	.580 (14.73)						
09	.529 (13.44)	.609 (15.47)						

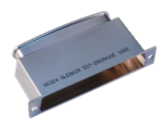
Table I: Shell Size									
Shell Size	Α	В	C ±.005 (0.1)						
1	1.203 (30.6)	.500 (12.7)	.984 (25.0)						
2	1.531 (38.9)	.500 (12.7)	1.312 (33.3)						
3	2.078 (52.8)	.500 (12.7)	1.852 (47.0)						
4	2.718 (69.0)	.500 (12.7)	2.500 (63.5)						
5	2.625 (66.7)	.609 (15.5)	2.406 (61.1)						

MATERIAL/FINISH

Lightweight, Low-Profile EMI/RFI Backshell with Micro Banding Porch and Qwik-Ty Option

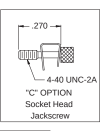


Solid shell, top elliptical cable entry - 557-281

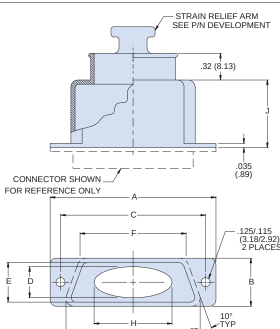


How To Order								
Sample Part Number		557-281	М	5	04	В	S	C
Series	557-281 Top Oval Entry backshell							
Finish Symbol	M = Electroless Nickel Z2 = Gold Plate							
Shell Size	1, 2, 3, 4, 5, 6 (Table I)							
Entry Size	04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16 (Table III)							
Height Code	A, B, C, D, E, F, G, H (Table IV)							
Qwik-Ty Option	S = With Qwik-Ty strain relief arm Omit for none					,		
Hardware Option C = Fillister Head W = Socket Head Jackscrew P = Fixed Female Jackscrew Omit for none							ı	









Entry Size	Н
04	.500 (12.70)
05	.625 (15.88)
06	.750 (19.05)
07	.875 (22.23)
08	1.000 (25.40)
09	1.125 (28.58)
10	1.250 (31.75)
11	1.375 (34.92)
12	1.500 (38.10)
13	1.625 (41.28)
14	1.750 (44.45)
15	1.875 (47.63)
16	2.000 (50.80)

Table III: Cable Entry

Table IV: Height Code						
Height Code	J					
Α	.50 (12.70)					
В	.62 (15.75)					
С	.75 (19.05)					
D	.87 (22.10)					
E	1.00 (25.40)					
F	1.12 (28.45)					
G	1.25 (31.75)					
Н	1.38 (35.05)					

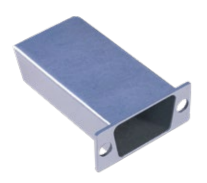
	Table I: Shell Size								
Shell Size	Α	В	C ±.005 (0.13)	D	E	F Ref.	G ±.030 (.762)	Max Entry Size	
1	1.203 (30.56)	.500 (12.70)	.984 (24.99)	.375 (9.52)	.467 (11.86)	.639 (16.23)	.839 (21.31)	05	
2	1.531 (38.88)	.500 (12.70)	1.312 (33.32)	.375 (9.52)	.467 (11.86)	.978 (24.84)	1.178 (29.92)	08	
3	2.078 (52.78)	.500 (12.70)	1.852 (47.04)	.375 (9.52)	.467 (11.86)	1.507 (38.28)	1.706 (43.33)	12	
4	2.718 (69.04)	.500 (12.70)	2.500 (63.50)	.375 (9.52)	.467 (11.86)	2.163 (54.94)	2.364 (60.05)	16	
5	2.625 (66.68)	.609 (15.47)	2.406 (61.11)	.484 (12.29)	.579 (14.71)	2.053 (52.15)	2.291 (58.19)	16	
6	2.780 (70.61)	.670 (17.02)	2.500 (63.50)	.554 (14.07)	.621 (15.77)	2.185 (55.50)	2.421 (61.49)	16	

MATERIALS

Lightweight, Low-Profile Shorting Can / Potting Cup



557-041



How To Order							
Sample Part Number 557-041		-2	S	M			
Series	557-041 Shorting Can / Potting Cup						
Shell Size	1, 2, 3, 4, 5, 6 (Table I)						
Style	S = Shorting Can P = Potting Cup						
Finish Symbol	M = Electroless Nickel Omit for Gold Plate						

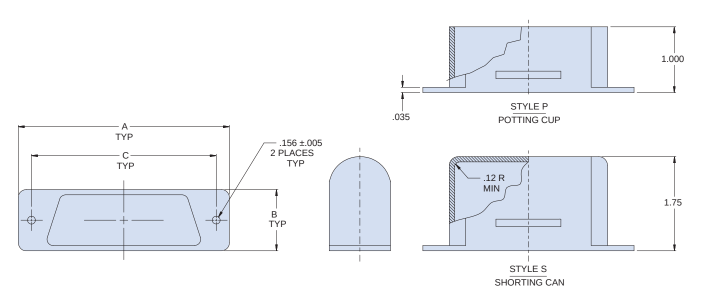


	Table I: Shell Size							
Shell Size	Α	В	C ±.005 (0.13)					
1	1.203 (30.56)	.500 (12.70)	.984 (24.99)					
2	1.531 (38.88)	.500 (12.70)	1.312 (33.32)					
3	2.078 (52.78)	.500 (12.70)	1.852 (47.04)					
4	2.718 (69.04)	.500 (12.70)	2.500 (63.50)					
5	2.625 (66.68)	.609 (15.47)	2.406 (61.11)					
6	2.730 (69.34)	.668 (16.97)	2.500 (63.50)					

MATERIAL/FINISH

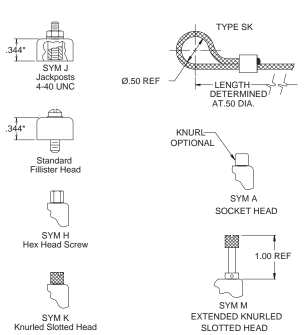
Environmental Protective Cover with Lanyard Attachment Options

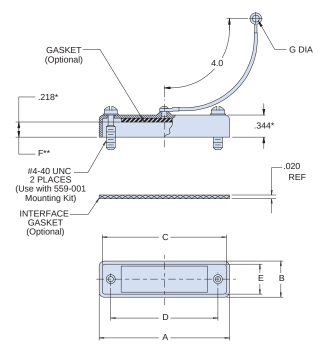


500-008



How To Order										
Sample Part Number		500-008	М	1	R3	G	A	L	-01	-6
Series	Protective Cover									
Finish Symbol	M = Electroless Nickel Z2 = Gold Plate									
Shell Size	1, 2, 3, 4, 5, 6 (Table I)									
Rear Mount Dash No.	R1, R2, R3, R4, R5, R6, R7, R8 (Table II) Omit for front mount									
Interface and Seal Gaskets	G = Interface Gasket and Seal Gasket Omit = Seal Gasket Only - = No Gaskets									
Jackscrew Option	A = Socket Head H = Hex Head Screw J = Jackposts K = Slotted Head M = Extended Slotted Head Omit = Standard Fillister Head									
Attachment Type	See Table V, Omit for Standard Wire Rope, Nylon Jacket									
Attachment Dia.	See Table III, Omit for Standard .182 or for Attachment Type SK Nylon Rope with Slip Knot									
Attachment Length	Length in Inches. Omit for Standard 4"									





- * Dimension for front-mounted connectors only.
 Dimensions are shorter for rear-mounted connectors
- ** Dimensions for rear-mounted connectors only.

MATERIALS

Cover: Aluminum alloy Hardware: CRES / passivated

Seal Gasket: Silicone Interface Gasket: Metalastic

Environmental Protective Cover with Lanyard Attachment Options



500-008

	Table I: Shell Size												
Shell Size	A May R May C Ref		D ±.005 (0.13)	E Ref.									
1	1.39 (35.31)	.51 (12.95)	1.23 (31.24)	.984 (24.99)	.41 (10.41)								
2	1.72 (43.69)	.51 (12.95)	1.56 (39.62)	1.312 (33.32)	.41 (10.41)								
3	2.26 (57.40)	.51 (12.95)	2.10 (53.34)	1.852 (47.04)	.41 (10.41)								
4	2.90 (73.66)	.51 (12.95)	2.74 (69.60)	2.500 (63.50)	.41 (10.41)								
5	2.81 (71.37)	.62 (15.75)	2.65 (67.31)	2.406 (61.11)	.52 (13.21)								
6	2.90 (73.66)	.68 (17.27)	2.74 (69.60)	2.500 (63.50)	.58 (14.73)								

Table II: Rear-Mount Dimensions									
Dash No.	F	Panel Thickness							
R1	.187 (4.75)	.031 (0.79)							
R2	.171 (4.34)	.047 (1.19)							
R3	.156 (3.96)	.062 (1.57)							
R4	.125 (3.18)	.093 (2.36)							
R5	.114 (2.90)	.104 (2.64)							
R6	.093 (2.36)	.125 (3.18)							
R7	.062 (1.57)	.156 (3.96)							
R8	.080 (2.03)	.138 (3.51)							

Table III: Optional Attachment Diameter					
Dash No.	G Dia				
01	.145 (3.68)				
[omit]	.182 (4.62)				
04	.197 (5.00)				
06	.125 (3.18)				

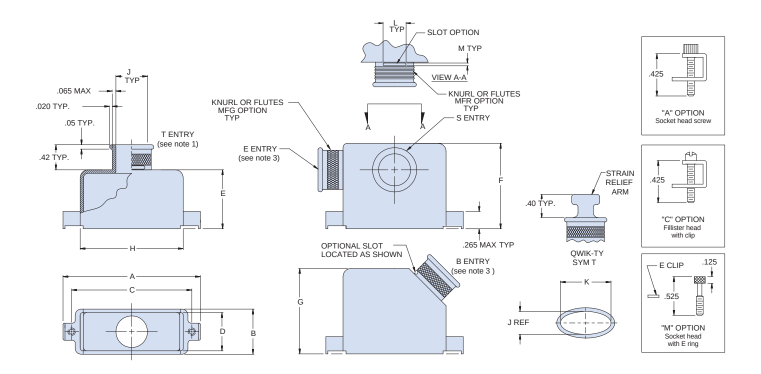
	Table V: Attachment Type							
Sym.	Attachment Type							
D	Bead chain, CRES, passivated							
[omit]	Wire rope, Nylon jacket							
E	Wire rope, Teflon jacket							
L	Attachment omitted							
R	Wire rope, PVC jacket							
Т	Wire rope, no jacket							
S	#8 sash chain, CRES, passivated							
U	Wire rope, Polyurethane jacket with terminal							
Z	Nylon rope							
SK	Nylon rope (black) with slip knot							

EMI/RFI Backshell with Banding Porch and Qwik-Ty Strain Relief, Multiple-Entry, Configurable

Solid shell, top, side, end, 45°, single / dual cable entry · 557-316



	How To Orde	er									
Sample Par	557T316	М	2	31	S	Т	В	Н	6		
Series	557T316 = Top entry (Table II and III) 557S316 = Side entry (Table IV) 557E316 = End entry (Table IV) 557B316 = 45° entry (Table II and III)										
	For multiple entries, select two letters to indicate e.g. SE = Side and End entries	choice									
Finish Symbol	M = Electroless Nickel Z2 = Gold Plate										
Shell Size	1, 2, 3, 4, 5, 6 (Table I)										
Cable Entry	see Tables II, III, IV										
Slot Option	S = Supplied with strain-relief slot Omit for no	slot									
Qwik-Ty Option	T = with Qwik-Ty strain relief arm Omit for non-	e									
Band Option	B = Band supplied (600-052) K = Coiled Band su	upplied (600	-052-	1)	Omit	for n	one				
Jackscrew Option	A, C, M (see diagrams) H = Hole Omit for #4-40 Threaded hole										
Optional Can Height	6 = 1.5" (38.1mm) 8 = 2.0" (50.8mm) 10 = 2.5" Omit for standard height (see note 3)	(63.5mm)									



EMI/RFI Backshell with Banding Porch and Qwik-Ty Strain Relief, Multiple-Entry, Configurable ESA



Solid shell, top, side, end, 45°, single / dual cable entry · 557-316

	Table I: Shell Size												
Shell Size	A Max B C D Ref E Max F		F Max	G Max**	H Ref								
1*	1.25 (31.75)	.520 (13.21)	.984 (24.99)	.440 (11.18)	.695 (17.65)	1.413 (35.89)	1.035 (26.29)	.856 (21.74)					
2	1.58 (40.13)	.520 (13.21)	1.312 (33.32)	.440 (11.18)	.695 (17.65)	1.413 (35.89)	1.035 (26.29)	1.186 (30.12)					
3	2.13 (54.10)	.520 (13.21)	1.852 (47.04)	.440 (11.18)	.945 (24.00)	1.413 (35.89)	1.035 (26.29)	1.727 (43.87)					
4	2.77 (70.36)	.520 (13.21)	2.500 (63.50)	.440 (11.18)	.945 (24.00)	1.595 (40.51)	1.035 (26.29)	2.383 (60.53)					
5	2.68 (68.07)	.629 (15.98)	2.406 (61.11)	.549 (13.94)	1.135 (28.83)	1.595 (40.51)	1.125 (28.58)	2.287 (58.09)					
6	2.77 (70.36)	.690 (17.53)	2.500 (63.50)	.610 (15.49)	1.265 (32.13)	1.595 (40.51)	1.185 (30.10)	2.405 (61.09)					
*Max entry	for Shell Size 1	is Dash No. 34	for Top entrie	s and Dash No	o. 33 for 45° en	tries. **See N	ote 3						

Table I	Table II: Top / 45° Entry Location, Shell Size 1 – 4 Only											
Dash No.	J Dia	K Dim	L Dim	M Dim								
16	.188 (4.78)	N/A	.19 (4.83)	.08 (2.03)								
18	.205 (5.21)	N/A	.20 (5.08)	.08 (2.03)								
23	.250 (6.35)	N/A	.22 (5.59)	.08 (2.03)								
30	.312 (7.92)	N/A	.25 (6.35)	.08 (2.03)								
31	.375 (9.52)	N/A	.28 (7.11)	.08 (2.03)								
32	.438 (11.13)	N/A	.31 (7.87)	.08 (2.03)								
33	.562 (14.27)	.723 (18.36)	.38 (9.65)	.08 (2.03)								
34	.650 (16.51)	.967 (24.56)	.44 (11.18)	.08 (2.03)								
35	.562 (14.27)	1.250 (31.75)	.45 (11.43)	.08 (2.03)								

Table III: Top / 45° Entry Location, Shell Size 5 & 6 Only										
Dash No.	J Dia	K Dim	L Dim	M Dim						
16	.188 (4.78)	N/A	.19 (4.83)	.08 (2.03)						
23	.250 (6.35)	N/A	.22 (5.59)	.08 (2.03)						
30	.312 (7.92)	N/A	.25 (6.35)	.08 (2.03)						
31	.375 (9.52)	N/A	.28 (7.11)	.08 (2.03)						
32	.438 (11.13)	N/A	.31 (7.87)	.08 (2.03)						
33	.562 (14.27)	N/A	.38 (9.65)	.08 (2.03)						
34	.460 (11.68)	1.380 (35.05)	.44 (11.18)	.08 (2.03)						
35	.460 (11.68)	1.500 (38.10)	.45 (11.43)	.08 (2.03)						

Table IV: End / Side Entry Location, Shell Size 1 – 6 Only										
Dash No.	J Dia	K Dim	L Dim	M Dim						
16	.188 (4.78)	N/A	.19 (4.83)	.08 (2.03)						
18	.205 (5.21)	N/A	.20 (5.08)	.08 (2.03)						
23	.250 (6.35)	N/A	.22 (5.59)	.08 (2.03)						
30	.312 (7.92)	N/A	.25 (6.35)	.08 (2.03)						
31	.375 (9.52)	N/A	.28 (7.11)	.08 (2.03)						
32	.438 (11.13)	N/A	.31 (7.87)	.08 (2.03)						
33	.562 (14.27)	N/A	.38 (9.65)	.08 (2.03)						
34	.650 (16.51)	N/A	.44 (11.18)	.08 (2.03)						
36	.650 (16.51)	.967 (24.56)	.45 (11.43)	.08 (2.03)						

NOTES

- 1. For die cast backshell, entry may be elliptical. Consult factory for dimensions.
- 2. Cable entry dash no. "00" indicates shorting can option, available on T (Top Entry) only. See Part No. 557T316 on page 43 for ordering information.
- 3. For "B" configuration: Dash no. 33, standard can height to be 1.400 when mounting hardware is required.

Dash no. 34 and 35, standard can height to be 1.800

For "E" configuration: Dash 34 and 36 standard can height will be 2.050 when mounting hardware is required.

For "T" configuration: Shell Size 1 with Dash 34 entry only available without hardware. Consult factory for shorter lengths.

MATERIALS

Backshell: Aluminum alloy

Hardware: 300 Series Stainless Steel

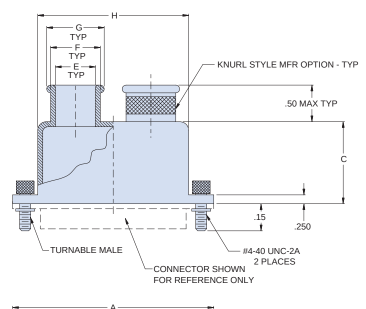
EMI/RFI Backshell with Dual Band Porch Cable Entries



Solid shell, dual top cable entry · 557-080



How To Order										
Sample Part Number			М	2	P	В				
Series	Dual entry backshell									
Finish Symbol	M = Electroless Nickel	■ Electroless Nickel								
Shell Size	1, 2, 3, 4, 5, 6 (Table I)									
Jackscrew Option	Omit for jackscrews P = Female Jackposts									
Band Option	B = Band supplied (600-052) \mathbf{K} = Coiled Band supp	lied (600-052	-1)	Omit f	for no	ne				



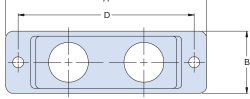




	Table I: Shell Size												
Shell Size	A Max	В	C	D ±.005 (.13)	E	F	G	Н					
1	1.25 (31.75)	.53 (13.46)	.75 (19.05)	.984 (24.99)	.125 (3.18)	.250 (6.35)	.312 (7.92)	.76 (19.30)					
2	1.58 (40.13)	.53 (13.46)	.75 (19.05)	1.312 (33.32)	.250 (6.35)	.375 (9.52)	.437 (11.10)	1.09 (27.69)					
3	2.13 (54.10)	.53 (13.46)	1.00 (25.40)	1.852 (47.04)	.250 (6.35)	.375 (9.52)	.437 (11.10)	1.63 (41.40)					
4	2.77 (70.36)	.53 (13.46)	1.00 (25.40)	2.500 (63.50)	.250 (6.35)	.375 (9.52)	.437 (11.10)	2.28 (57.91)					
5	2.68 (68.07)	.66 (16.76)	1.25 (31.75)	2.406 (61.11)	.375 (9.52)	.500 (12.70)	.562 (14.27)	2.18 (55.37)					
6	2.77 (70.36)	.73 (18.54)	1.25 (31.75)	2.500 (63.50)	.500 (12.70)	.625 (15.88)	.688 (17.48)	2.28 (57.91)					

MATERIALS

Backshell: Aluminum alloy

Jackscrew, Bracket, and E-Ring: CRES/Passivated

EMI/RFI Backshell with Cone and Ring Shield Termination (non-banding)



Solid shell, top or side cable entry · 557-387



How To Order											
Sample Part Nur	nber 557T387	M	2	F	03	c					
Series	557T387 = Top entry 557S387 = Side entry 557E387 = End entry										
Finish Symbol	M = Electroless Nickel										
Shell Size	1, 2, 3, 4, 5, 6 (Table I)										
Strain Relief / Nut Option	F = Strain Relief Clamp G = Nut										
Cable Entry	02, 03, 04, 05 (Table II)										
Clip / Jackscrew Option	C = Supplied with Retainer Clips and Jackscrews Omit for r	none									

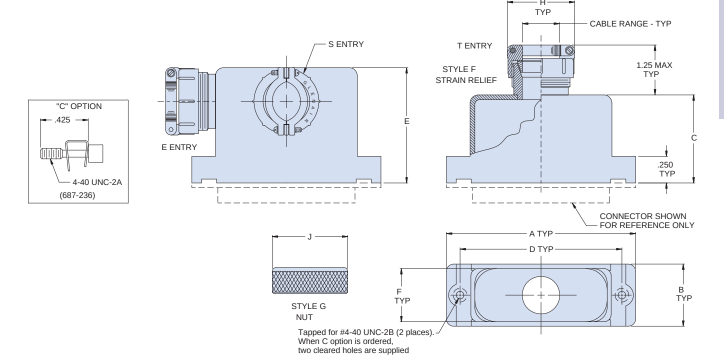


	Table II: Cable Entry Dash No.										
Dash	Н Мах	J Max	Cable Range								
No.	TTIVIAX JIVIAX		Min	Max							
02	.968 (24.59)	.781 (19.84)	.125 (3.18)	.250 (6.35)							
03	1.046 (26.57)	.906 (23.01)	.250 (6.35)	.375 (9.52)							
04	1.156 (29.36)	1.031 (26.19)	.312 (7.92)	.500 (12.70)							
05	1.218 (30.94)	1.156 (29.36)	.437 (11.10)	.625 (15.88)							

	Table I: Shell Size									
Shell Size	A Max	В	С	D ±.005 (.13)	E F		Max Dash No.			
1	1.25 (31.75)	.53 (13.46)	.75 (19.05)	.984 (24.99)	1.88 (47.75)	.43 (10.92)	03			
2	1.58 (40.13)	.53 (13.46)	.75 (19.05)	1.312 (33.32)	1.88 (47.75)	.43 (10.92)	03			
3	2.13 (54.10)	.53 (13.46)	1.00 (25.40)	1.852 (47.04)	1.88 (47.75)	.43 (10.92)	03			
4	2.77 (70.36)	.53 (13.46)	1.00 (25.40)	2.500 (63.50)	1.88 (47.75)	.43 (10.92)	03			
5	2.68 (68.07)	.66 (16.76)	1.25 (31.75)	2.406 (61.11)	2.13 (54.10)	.56 (14.22)	04			
6	2.77 (70.36)	.73 (18.54)	1.25 (31.75)	2.500 (63.50)	2.22 (56.39)	.63 (16.00)	05			

MATERIALS

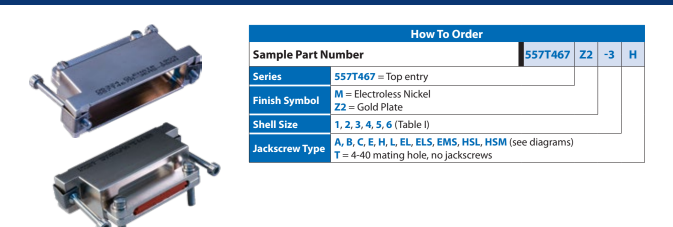
Backshell, Clamp, Gland Nut, Ferrule: Aluminum alloy

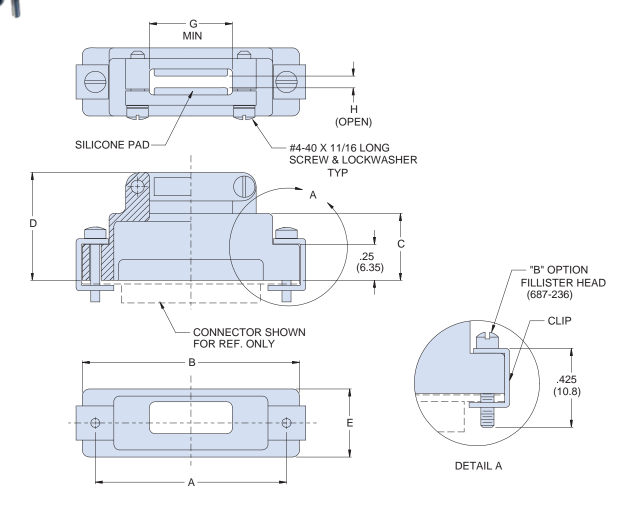
Hardware: CRES/Passivated

Low-Profile Strain Relief Backshell



Solid shell, top cable entry · 557-467





MATERIALS

Backshell: Aluminum alloy Hardware: CRES / passivated Wire guide pad: Silicone

Low-Profile Strain Relief Backshell

Solid shell, top cable entry · 557-467



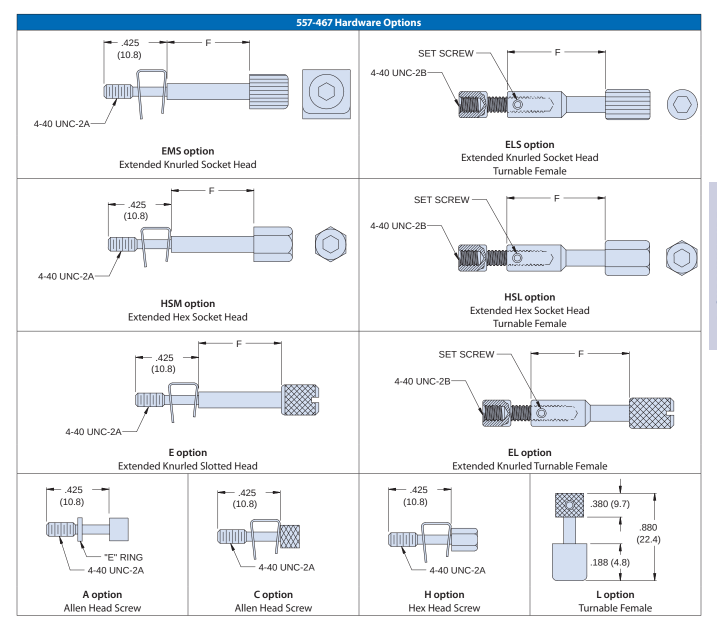


	Table I: Shell Size												
Shell Size	Α	В	_	D	Е	F Min	Cable	Entry					
Sileli Size	A	D	·	U	L	F WIIII	G	Н					
1	.984 (24.99)	1.25 (31.75)	.75 (19.05)	1.06 (26.92)	.53 (13.46)	.50 (12.70)	.350 (8.89)	.188 (4.78)					
2	1.312 (33.32)	1.58 (40.13)	.75 (19.05)	1.06 (26.92)	.53 (13.46)	.50 (12.70)	.562 (14.27)	.188 (4.78)					
3	1.852 (47.04)	2.10 (53.34)	.75 (19.05)	1.06 (26.92)	.53 (13.46)	.50 (12.70)	1.000 (25.40)	.188 (4.78)					
4	2.500 (63.50)	2.75 (69.85)	1.00 (25.40)	1.31 (33.27)	.53 (13.46)	.68 (17.27)	1.625 (41.28)	.188 (4.78)					
5	2.406 (61.11)	2.68 (68.07)	1.00 (25.40)	1.31 (33.27)	.66 (16.76)	.68 (17.27)	1.500 (38.10)	.250 (6.35)					
6	2.500 (63.50)	2.74 (69.60)	1.00 (25.40)	1.31 (33.27)	.71 (18.03)	.68 (17.27)	1.625 (41.28)	.250 (6.35)					

Shorting Can with Variable Height and Lanyard Attachment Options



557-493



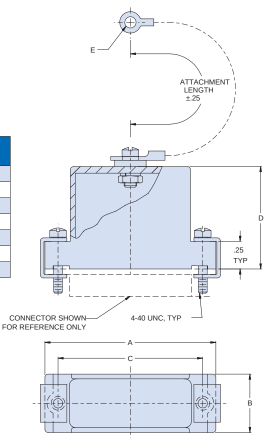
	How To Order									
Sample Part I	Sample Part Number				c	1	-6	н	A	
Series	557-493 Shorting Can Backshell	_								
Finish Symbol	M = Electroless Nickel Z2 = Gold Plate		,							
Shell Size	1, 2, 3, 4, 5, 6 (Table I)									
Jackscrew Option	B = Fillister head jackscrew and clip C = Sock J = Female jackpost	et head jacks	crew	and	clip					
Height Code	1, 2, 3, 4, 5, 6, 7 (Table III)									
Attachment Length	in 1/2 inch increments (e.g6 = 3 inches)									
Attachment Symbol	(see Table IV)									
Attachment Ring Diameter	(see Table V)									

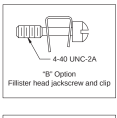
Table I: Shell Size											
Shell Size	A Max	В	C ±.005 (0.13)								
1	1.25 (31.75)	.53 (13.46)	.984 (24.99)								
2	1.58 (40.13)	.53 (13.46)	1.312 (33.32)								
3	2.13 (54.10)	.53 (13.46)	1.852 (47.04)								
4	2.77 (70.36)	.53 (13.46)	2.500 (63.50)								
5	2.68 (68.07)	.66 (16.76)	2.406 (61.11)								
6	2.77 (70.36)	.73 (18.54)	2.500 (63.50)								

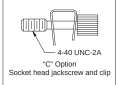
Table III: Height Code							
Height Code	D						
1	1.00 (25.40)						
2	1.25 (31.75)						
3	1.50 (38.10)						
4	1.75 (44.45)						
5	2.00 (50.80)						
6	2.50 (63.50)						
7	3.00 (76.20)						

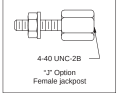
Table V: Attachment Ring Diameter							
Symbol E Dia							
Α	.145 (3.68)						
В	.167 (4.24)						
С	.182 (4.62)						
D	.191 (4.85)						
E .125 (3.18)							
F	.218 (5.54)						

	Table IV: Attachment								
Symbol	Attachment Detail								
D	Bead Chain, CRES/Passivate, with Terminal								
F	Wire Rope, Nylon Jacket, with Terminal								
G	Nylon Rope, with Terminal								
Н	Wire Rope, Teflon Jacket, with Terminal								
N	no attachment								
R	Wire Rope, PVC Jacket, with Terminal								
S	#8 Sash Chain, CRES/Passivate								
U	Wire Rope, Polyurethane Jacket, with Terminal								









MATERIALS

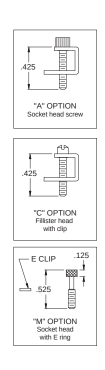
Shorting Can: Aluminum alloy Hardware: CRES / passivated

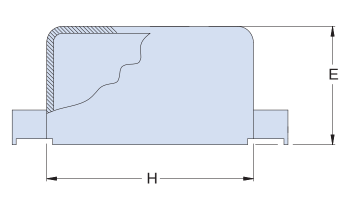
Shorting Can 557T316





	How To Order					
Sample Part Nun	nber	557T316	М	2	00	
Series	557T316 = Top entry	_				
Finish Symbol	M = Electroless Nickel Z2 = Gold Plate		,			
Shell Size	1, 2, 3, 4, 5, 6 (Table I)					
Shorting Can	00					
Jackscrew Option	A, C, M (see diagrams) H = Hole					





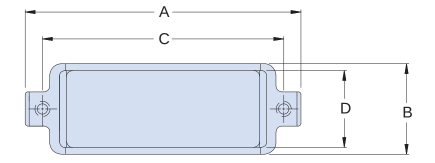


	Table I: Shell Size												
Shell Size	A Max	B ±.020 (.51)	-		E Max	H Ref							
1*	1.25 (31.75)	.520 (13.21)	.984 (24.99)	.440 (11.18)	.695 (17.65)	.856 (21.74)							
2	1.58 (40.13)	.520 (13.21)	1.312 (33.32)	.440 (11.18)	.695 (17.65)	1.186 (30.12)							
3	2.13 (54.10)	.520 (13.21)	1.852 (47.04)	.440 (11.18)	.945 (24.00)	1.727 (43.87)							
4	2.77 (70.36)	.520 (13.21)	2.500 (63.50)	.440 (11.18)	.945 (24.00)	2.383 (60.53)							
5	2.68 (68.07)	.629 (15.98)	2.406 (61.11)	.549 (13.94)	1.135 (28.83)	2.287 (58.09)							
6	2.77 (70.36)	.690 (17.53)	2.500 (63.50)	.610 (15.49)	1.265 (32.13)	2.405 (61.09)							

MATERIALS

Backshell: Aluminum alloy Hardware: CRES / passivated

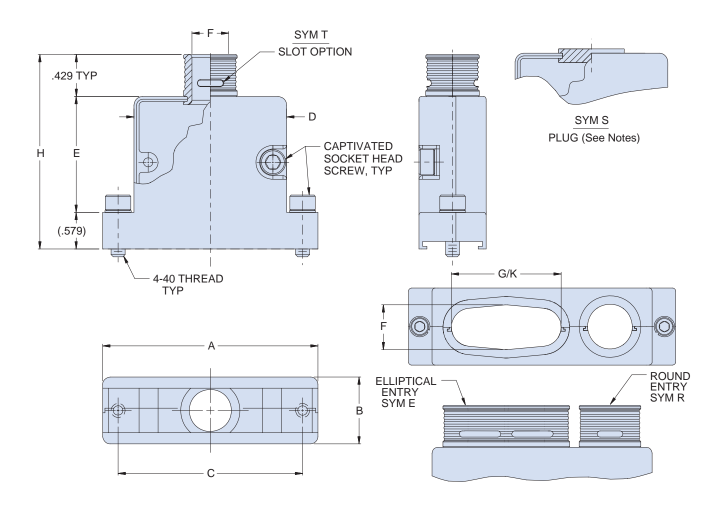


EMI/RFI Split Backshell, Aluminum or Composite with Split Removable Banding Porches

Split shell, round or elliptical, 1, 2, or 3 top cable entries · 557-609



	How To Order									
Sample Part	Sample Part Number 557T609 M 4 R1						Т	K		
Series	557T609 = Top entry split backshell									
Material/ Finish	M = Aluminum / Electroless Nickel XM = Composite Thermoplastic / Electroless Nickel									
Shell Size	1, 2, 3, 4, 5, 6 (Table I)									
No. of Round Entries	See Table I, Omit for none									
No. of Elliptical Entries	See Table I, Omit for none	See Table I, Omit for none								
Plug(s)	Supplied in the same number and style as entries. Omit for none									
Slot(s)	T = with slots Omit for none									
Band Option	B = Band(s) supplied (600-052) K = Coiled Band(s) supplied	(600-	-052-	1) O r	nit for	none				



EMI/RFI Split Backshell, Aluminum or Composite with Split Removable Banding Porches



Split shell, round or elliptical, 1, 2, or 3 top cable entries · 557-609

	Table I: Shell Size												
Shell Size	Α	В	C ±.005 (.13)	D	E Max	F Max	G*	H Max					
1	1.213 (30.81)	.630 (16.00)	.984 (24.99)	.728 (18.49)	1.300 (33.02)	.315 (8.00)	N/A	2.308 (58.62)					
2	1.535 (38.99)	.630 (16.00)	1.312 (33.32)	1.059 (26.90)	1.300 (33.02)	.315 (8.00)	N/A	2.308 (58.62)					
3	2.087 (53.01)	.630 (16.00)	1.852 (47.04)	1.598 (40.59)	1.520 (38.61)	.315 (8.00)	.575 (14.60)	2.528 (64.21)					
4	2.728 (69.29)	.630 (16.00)	2.500 (63.50)	2.248 (57.10)	1.520 (38.61)	.315 (8.00)	1.225 (31.12)	2.528 (64.21)					
5	2.638 (67.01)	.750 (19.05)	2.406 (61.11)	2.192 (55.68)	1.520 (38.61)	.433 (11.00)	1.051 (26.70)	2.528 (64.21)					
6	2.728 (69.29)	.787 (19.99)	2.500 (63.50)	2.248 (57.10)	1.520 (38.61)	.470 (11.94)	1.070 (27.18)	2.528 (64.21)					
*Dimension	G is the maxii	mum elliptica	l width when ι	used with one	round entry. N	lot applicable	with Shell size	e 1 and 2					

Table I: Shell Size (continued)													
Shell Size	Max Number of Round Entries	K Max Width of a Single Elliptical Entry											
1	1	N/A											
2	1	.661 (16.79)											
3	2	1.200 (30.48)											
4	3	1.850 (46.99)											
5	3	1.794 (45.57)											
6	3	1.850 (46.99)											

NOTES

- 1. When ordering round and/or elliptical entries, enter the style and number. (eg. for 1 round entry, use R1, for 2 round entries, use R2.) For elliptical entries, use E1 or E2.
- 2. If ordered, plugs will be provided in the same number and style as there are entries.

MATERIALS

Backshell, Entries, Plugs: Aluminum or Composite Thermoplastic / Electroless Nickel finish Hardware: CRES / passivated





Split shell, top, side, and end cable entry - 550-039

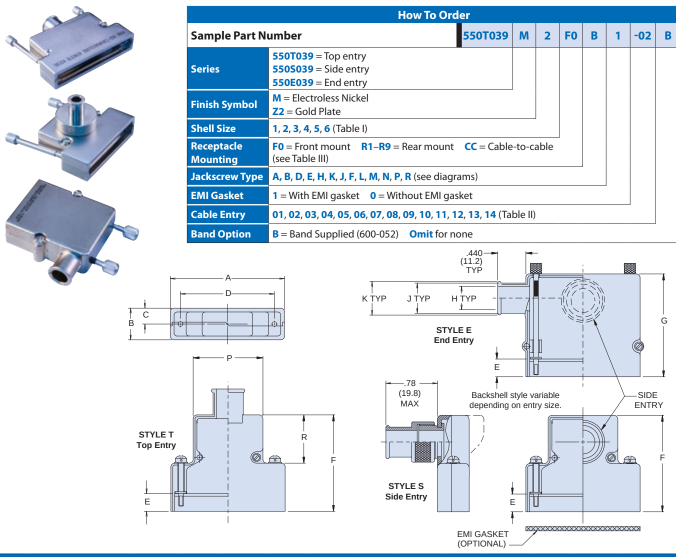


				Table I: Co	ommon C	onnector/	Shell Inte	erface and	Backshe	II Dimensi	ions			
Shell	Com'l Shell	A N	lax.	B N	lax.	(2) 5 (.13)	F	•	R F	Ref.	Max Entry (Styles
Size	Size Ref.	ln.	mm	ln.	mm	ln.	mm	ln.	mm	In.	mm	In.	mm	T and E)
1	E/09	1.393	35.4	.624	15.8	.312	7.9	.984	25.0	.730	18.5	.719	18.3	05
2	A/15	1.706	43.3	.624	15.8	.312	7.9	1.312	33.3	1.050	26.7	.719	18.3	05
3	B/25	2.265	57.5	.624	15.8	.312	7.9	1.852	47.0	1.594	40.5	.938	23.8	05
4	C/37	2.900	73.7	.624	15.8	.312	7.9	2.500	63.5	2.240	56.9	.938	23.8	08*
5	D/50	2.800	71.1	.750	19.1	.375	9.5	2.406	61.1	2.140	54.4	.938	23.8	08
6	F/104	2.900	73.7	.844	21.4	.422	10.7	2.500	63.5	2.240	56.9	1.094	27.8	14

*Max entry 08 for style "E" backshell

MATERIALS

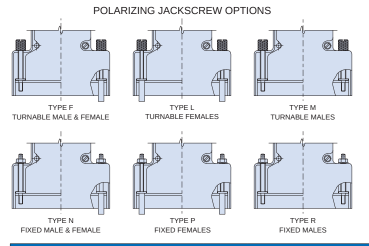
Backshell: Aluminum alloy Jackscrews: CRES / passivated Gasket: Metex

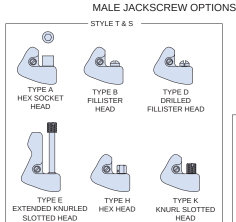
EMI/RFI Split Backshell with Banding Porch for Panel and Cable Mounted Connectors

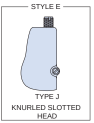


Split shell, top, side, and end cable entry · 550-039

	T	able II: C	able En	try		
Entry Cino	н	Dia	J	Dia	Κſ	Dia
Entry Size	ln.	mm	ln.	mm	ln.	mm
01	.125	3.18	.250	6.35	.312	7.92
02	.250	6.35	.375	9.52	.438	11.13
03	.312	7.92	.438	11.13	.500	12.70
04	.395	10.03	.500	12.70	.562	14.27
05	.438	11.13	.562	14.27	.625	15.88
06	.500	12.70	.625	15.88	.688	17.48
07	.562	14.27	.688	17.48	.750	19.05
08	.624	15.85	.750	19.05	.812	20.62
09	.688	17.48	.812	20.62	.875	22.23
10	.780	19.81	.875	22.23	.937	23.80
11	.812	20.62	.937	23.80	1.000	25.40
12	.875	22.23	1.000	25.40	1.125	28.58
13	.937	23.80	1.062	26.97	1.187	30.15
14	1.000	25.40	1.125	28.58	1.250	31.75







				Tab	le III: Cab	le Mounti	ng and Ba	ckshell D	imension	s				
	Danel Ti	nickness		E			-	=				(3	
Dash No.	Panerii	lickness		=	Size 1	and 2	Size	3–5	Siz	e 6	Size 1	and 2	Size	3–6
	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
CC	N.	/A	.185			37.3	1.686	42.8	1.842	46.8	1.592	40.4	1.842	46.8
F0	N.	/A	.343 8.7		1.625	41.3	1.844	46.8	2.000	50.8	1.750	44.5	2.000	50.8
R1	.031	0.79	.247	6.3	1.529	38.8	1.748	44.4	1.904	1.904 48.4		42.0	1.904	48.4
R2	.047	1.19	.231	5.9	1.513	38.4	1.732	44.0	1.888	48.0	1.638	41.6	1.888	48.0
R3	.062	1.57	.216	5.5	1.498	38.0	1.717	43.6	1.873	47.6	1.623	41.2	1.873	47.6
R4	.093	2.36	.185	4.7	1.467	37.3	1.686	42.8	1.842	46.8	1.592	40.4	1.842	46.8
R5	.104	2.64	.174	4.4	1.456	37.0	1.675	42.5	1.831	46.5	1.581	40.2	1.831	46.5
R6	.125	3.18	.153	3.9	1.435	36.4	1.654	42.0	1.810	46.0	1.560	39.6	1.810	46.0
R7	.156	3.96	.125	3.2	1.407	35.7	1.626	41.3	1.782	45.3	1.532	38.9	1.782	45.3
R8	.135	3.43	.140	3.6	1.422	36.1	1.641	41.7	1.797	45.7	1.547	39.3	1.797	45.7
R9	.188	4.78	.094	2.4	1.376	34.9	1.595	40.5	1.751	44.5	1.501	38.1	1.751	44.5

Note: accurate panel thickness specification for panel-mounted connectors ensures backshell shroud will completely envelop connector for electromagnetic compatibility. Glenair recommends optional EMI/RFI gaskets for all panel-mount EMC applications.

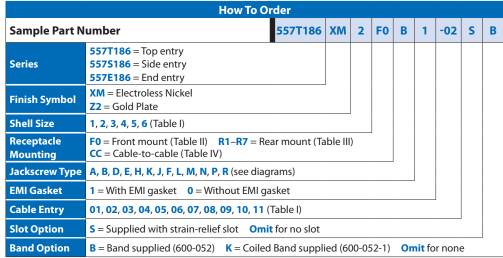


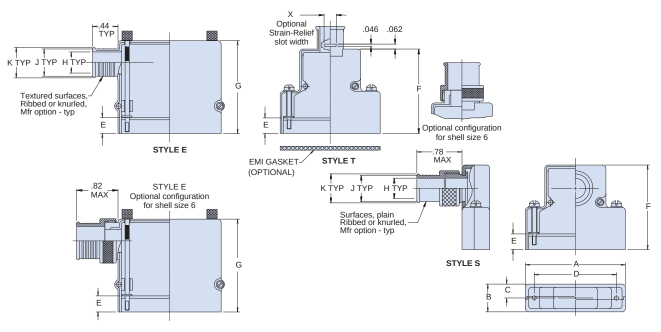
Composite EMI/RFI Split Backshell with Banding **Porch for Panel and Cable Mount Connectors**

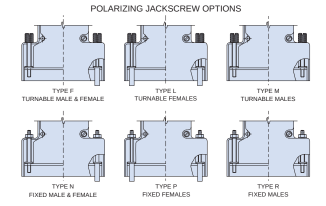
Split shell top, side, and end cable entry - 557-186

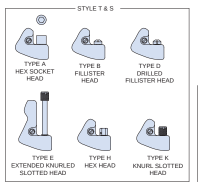












MALE JACKSCREW OPTIONS



Composite EMI/RFI Split Backshell with Banding Porch for Panel and Cable Mount Connectors



Split shell top, side, and end cable entry - 557-186

MATERIALS

Adapter, backshell: high-grade engineering thermoplastic Hardware: CRES / passivated Gasket: Metex Washer: Nylon

TA	BLE I: Dash Nu	mber and Entry	and Slot Dimer	nsions
Dash No.	H Dia	J Dia	K Dia	Х
01	.125 (3.18)	.250 (6.35)	.312 (7.92)	N/A
02	.250 (6.35)	.375 (9.53)	.438 (11.13)	.062 (1.57)
03	.312 (7.92)	.438 (11.13)	.500 (12.70)	.094 (2.39)
04	.375 (9.53)	.500 (12.70)	.562 (14.27)	.156 (3.96)
05	.438 (11.13)	.562 (14.27)	.625 (15.88)	.188 (4.78)
06	.500 (12.70)	.625 (15.88)	.688 (17.48)	.219 (5.56)
07	.562 (14.27)	.688 (17.48)	.750 (19.05)	.250 (6.35)
08	.625 (15.88)	.750 (19.05)	.812 (20.62)	.250 (6.35)
09	.750 (19.05)	.875 (22.23)	.937 (23.80)	.312 (7.92)
10	.875 (22.23)	1.000 (25.40)	1.062 (26.79)	.375 (9.53)
11	1.000 (25.40)	1.125 (28.58)	1.188 (30.18)	.375 (9.53)

	TABLE II: FRONT MOUNTING – Shell Size and Dimensions														
Shell Size	A	B Max	С	D ±.005 (0.13)	E	F	G	Max Entry**							
1	1.378 (35.00)	.624 (15.85)	.312 (7.92)	.984 (24.99)	.340 (8.64)	1.625 (41.28)	1.750 (44.45)	04/05							
2	1.691 (42.95)	.624 (15.85)	.312 (7.92)	1.312 (33.32)	.340 (8.64)	1.625 (41.28)	1.750 (44.45)	05							
3	2.250 (57.15)	.624 (15.85)	.312 (7.92)	1.852 (46,36)	.343 (8.71)	1.844 (46.84)	2.000 (50.80)	05							
4	2.879 (73.13)	.624 (15.85)	.312 (7.92)	2.500 (63.50)	.343 (8.71)	1.844 (46.84)	2.000 (50.80)	05							
5	2.785 (70.74)	.750 (19.05)	.375 (9.53)	2.406 (61.11)	.343 (8.71)	1.844 (46.84)	2.000 (50.80)	07							
6*	2.885 (73.28)	.844 (21.44)	.422 (10.72)	2.500 (63.50)	.343 (8.71)	2.000 (50.80)	2.000 (50.80)	11							

Note: accurate panel thickness specification for panel-mounted connectors ensures backshell shroud will completely envelop connector for EMC compatibility. Glenair recommends optional EMI/RFI gaskets for all panel-mount EMC applications.

		TABLE	III: REAR M	DUNTING – SH	iell Size, Pane	l Thickness ar	d Dimension	S
1	Dash	Panel			F		(i .
	No.	Thickness	E .	Size 1 & 2	Size 3 – 5	Size 6	Size 1 & 2	Size 3 – 6
	R1	.031 (0.79)	.247 (6.27)	1.525 (38.74)	1.745 (44.32)	1.904 (48.36)	1.656 (42.06)	1.904 (48.36)
	R2	.047 (1.19)	.231 (5.87)	1.509 (38.33)	1.728 (43.89)	1.888 (47.96)	1.640 (41.66)	1.888 (47.96)
	R3	.062 (1.57)	.216 (5.49)	1.500 (38.10)	1.720 (43.69)	1.873 (47.57)	1.625 (41.28)	1.873 (47.57)
	R4	.093 (2.36)	.185 (4.70)	1.470 (37.34)	1.690 (42.93)	1.842 (46.79)	1.594 (40.49)	1.842 (46.79)
	R5	.104 (2.64)	.174 (4.42)	1.451 (36.86)	1.671 (42.44)	1.831 (46.51)	1.585 (40.26)	1.833 (46.56)
	R6	.125 (3.18)	.153 (3.89)	1.430 (36.32)	1.650 (41.91)	1.811 (46.00)	1.563 (39.70)	1.811 (46.00)
	R7	.156 (3.96)	.125 (3.18)	1.400 (35.56)	1.620 (41.15)	1.781 (45.24)	1.532 (38.91)	1.780 (45.21)

	TABLE IV: CABLE TO CABLE – Shell Size and Dimensions														
Shell Size	A	B Max	C	D +.005 (0.13) 000	E +.030 (0.76) 000	F +.030 (0.76) 000	G +.030 (0.76) 000	Max Entry**							
1	1.378 (35.00)	.624 (15.85)	.322 (8.18)	.984 (24.99)	.170 (4.32)	1.455 (36.96)	1.577 (40.06)	05							
2	1.691 (42.95)	.624 (15.85)	.322 (8.18)	1.312 (33.32)	.170 (4.32)	1.455 (36.96)	1.577 (40.06)	05							
3	2.250 (57.15)	.624 (15.85)	.322 (8.18)	1.852 (46.36)	.172 (4.37)	1.673 (42.49)	1.829 (46.46)	05							
4	2.879 (73.13)	.624 (15.85)	.322 (8.18)	2.500 (63.50)	.172 (4.37)	1.673 (42.49)	1.829 (46.46)	05							
5	2.785 (70.74)	.735 (18.67)	.375 (9.53)	2.406 (61.11)	.172 (4.37)	1.673 (42.49)	1.829 (46.46)	07							
6*	2.885 (73.28)	.844 (21.44)	.422 (10.72)	2.500 (63.50)	.172 (4.37)	1.829 (46.46)	1.829 (46.46)	11							

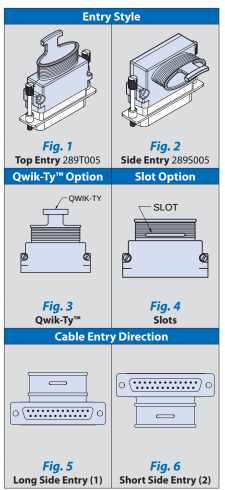
^{*} Shell Size 6 available in Top and End Entry only. ** Max Entry applicable to Style T and E, Shell Size 01 Entry S Max -04 • Styles E & T Max. -05.

Split-Shell Low-Profile EMI Backshell, Elliptical Entry, Non-environmental



289T005 top entry, 289S005 side entry





FOR USE WITH GLENAIR SERIES 28 HIPER-D CONNECTORS

Lightweight, low profile space-saving two piece backshell fits securely into groove in HiPer-D® connectors. Fits standard HiPer-D® pin and socket connectors (280-018P, 280-019S) and Combo HiPer-D® connectors (280-046P and 280-047S). Terminate cable shield with optional Band-Master™ATS clamping band. Elliptical cable entry provides room for large wire bundles. Machined aluminum alloy or stainless steel backshell consists of two interlocking housings and two 300 series stainless steel screws. Overlapping seam improves EMI shielding performance. Compatible with Glenair Series 77 lipped heat-shrink boots. Non-environmental.

Ordering Information												
Sample Part Numb	er	289T005	ME	3	В	- N	N	K				
Basic Part Number	289T005 = Top 289S005 = Sid	Entry (<i>Fig. 1</i>) e Entry (<i>Fig. 2</i>)										
Finish	ME = Electrole: Z2 = Gold (Rol	ss Nickel (RoHS HS)	5)									
Shell Size	1 = Shell Size 2 2 = Shell Size 3 3 = Shell Size 3 4 = Shell Size 3 5 = Shell Size 3 6 = Shell Size 3	2 3 4 5										
Entry Size	A, B, C or D See Cable Enti	ry Size Table Be	low									
Qwik-Ty™ Option		rithout Qwik-Ty [⊤] Ty™ Strain Reli		3)								
Slot Option	N = Supplied w S = With Slots	rithout Slots for Terminating	Individu	ıal Sh	ields	(Fig. 4	4)					
N = Supplied without Band K = Supplied with Pre-Coiled Band (600-052-1)												
Cable Entry Direction	Omit for 2897 1 = Cable Entry 2 = Cable Entry	of Shell	Keys	tone (

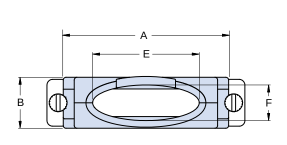
	Cable Entry Size																	
				SIZ	EΑ			SIZ	EΒ			SIZ	E C			SIZ	E D	
	74	Shell	Е		F		E		I		E	≣	F		E		F	=
//	\\	Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
		1	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
	H = H	2	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
	M	3	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.780	19.81	.375	9.53	1.125	28.58	.375	9.53
1		4	.291	7.39	.291	7.39	.800	20.32	.375	9.53	1.260	32.00	.375	9.53	1.813	46.05	.375	9.53
		5	.326	8.28	.326	8.28	.770	19.56	.485	12.32	1.250	31.75	.485	12.32	1.750	44.45	.485	12.32
l~ F	-	6	.376	9.55	.376	9.55	.863	21.92	.550	13.97	1.323	33.60	.550	13.97	1.875	47.63	.550	13.97

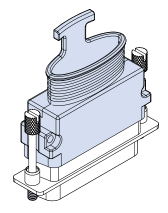
Split-Shell Low-Profile EMI Backshell, Elliptical Entry, Non-environmental

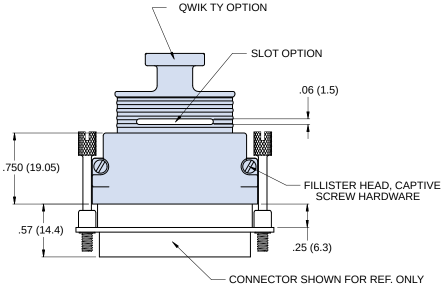


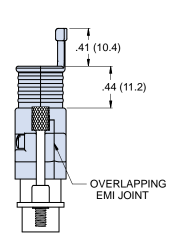
289T005 dimensions

289T005 DIMENSIONS









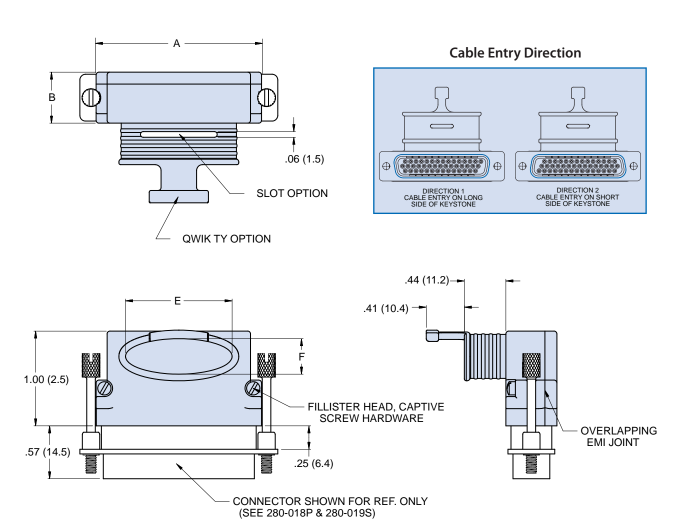
	Dimensions																			
					E	Entry	Size A	١		Entry	Size E	}	I	Entry	Size C	;	I	Entry :	Size D)
Shell	AN	lax	ВМ	/lax	Е		F		E	E F		•	E		F	=	E		F	
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	.894	22.71	.550	13.97	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
2	1.218	30.94	.550	13.97	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
3	1.760	44.70	.550	13.97	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.780	19.81	.375	9.53	1.125	28.58	.375	9.53
4	2.408	61.16	.550	13.97	.291	7.39	.291	7.39	.800	20.32	.375	9.53	1.260	32.00	.375	9.53	1.813	46.05	.375	9.53
5	2.297	58.34	.654	16.61	.326	8.28	.326	8.28	.770	19.56	.485	12.32	1.250	31.75	.485	12.32	1.750	44.45	.485	12.32
6	2.422	61.52	.716	18.19	.376	9.55	.376	9.55	.863	21.92	.550	13.97	1.323	33.60	.550	13.97	1.875	47.63	.550	13.97

Split-Shell Low-Profile EMI Backshell, Elliptical Entry, Non-environmental



289S005 dimensions

289S005 DIMENSIONS



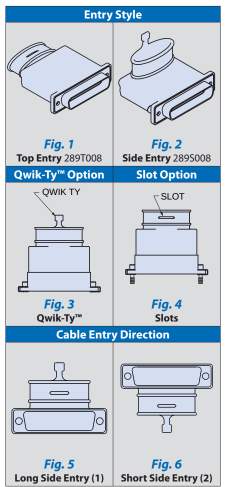
	Dimensions																			
					E	Entry	Size A	١	- 1	Entry	Size E	}		Entry	Size C	;	I	Entry	Size D)
Shell	ΑN	lax	ВΝ	/lax	Е		F	•	E		F		E		F		E		F	•
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	.894	22.71	.550	13.97	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
2	1.218	30.94	.550	13.97	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
3	1.760	44.70	.550	13.97	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.780	19.81	.375	9.53	1.125	28.58	.375	9.53
4	2.408	61.16	.550	13.97	.291	7.39	.291	7.39	.800	20.32	.375	9.53	1.260	32.00	.375	9.53	1.813	46.05	.375	9.53
5	2.297	58.34	.654	16.61	.326	8.28	.326	8.28	.770	19.56	.485	12.32	1.250	31.75	.485	12.32	1.750	44.45	.485	12.32
6	2.422	61.52	.716	18.19	.376	9.55	.376	9.55	.863	21.92	.550	13.97	1.323	33.60	.550	13.97	1.875	47.63	.550	13.97

Solid Shell Low-Profile EMI Backshell, Elliptical Entry, Environmental



289T008 top entry, 289S008 side entry





FOR USE WITH GLENAIR SERIES 28 HIPER-D CONNECTORS

289-008 backshell provides watertight EMI protection for HiPer-D® connectors. Fits standard HiPer-D® pin and socket connectors (280-018P, 280-019S) and Combo HiPer-D® connectors (280-046P and 280-047S). Available with top entry or side entry. Terminate cable shield with optional Band-Master™ATS clamping band. Elliptical cable entry provides room for large wire bundles. Backshell consists of solid one piece housing, two stainless steel hex head jackscrews, two jackscrew retainer clips and silicone rubber sealing gasket. Aluminum or stainless steel. Use with Glenair Series 77 heat-shrink boot.

	Or	dering Informa	tion						
Sample Part Numb	er	289\$008	ME	6	A	-т	S	K	2
Basic Part Number	289T008 = Top 289S008 = Side								
Finish	ME = Electroles Z2 = Gold (Roh	ss Nickel (RoHS))						
Shell Size	1 = Shell Size 2 2 = Shell Size 2 3 = Shell Size 3 4 = Shell Size 4 5 = Shell Size 5 6 = Shell Size 6	2 2 3 4 5							
Entry Size	A, B, C or D See Cable Entr	y Size Table Bel	ow						
Qwik-Ty™ Option		rithout Qwik-Ty™ Ty™ Strain Relie		3)					
Slot Option	N = Supplied w S = With Slots	rithout Slots for Terminating I	ndividu	al Shi	elds (Fig. 4)		
EMI/RFI Band	N = Supplied w K = Supplied w	rithout Band rith Pre-Coiled Ba	and (60	0-052	2-1)			-	
Cable Entry Direction	1 = Cable Entry	008. Applies on on Long Side o on Short Side o	f Shell	Keyst	one (

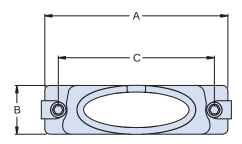
							Cal	ole Ent	ry Size	:								
				Entry	Size A			Entry	Size E	}		Entry	Size C	;		Entry	Size D	
-		Shell	E		F		E		ı	=	E		F	-	E		F	-
	\mathbb{N}	Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
	$H \setminus H$	1	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
[H = H	2	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
	\mathbb{N}	3	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.780	19.81	.375	9.53	1.125	28.58	.375	9.53
-		4	.291	7.39	.291	7.39	.800	20.32	.375	9.53	1.260	32.00	.375	9.53	1.813	46.05	.375	9.53
		5	.326	8.28	.326	8.28	.770	19.56	.485	12.32	1.250	31.75	.485	12.32	1.750	44.45	.485	12.32
	- F →	6	.376	9.55	.376	9.55	.863	21.92	.550	13.97	1.323	33.60	.550	13.97	1.875	47.63	.550	13.97

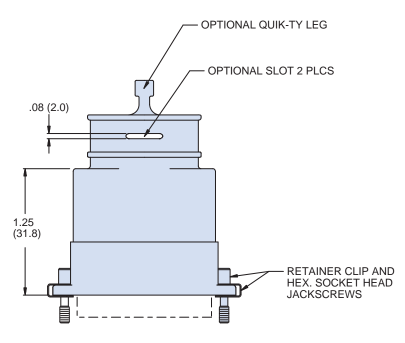
Solid Shell Low-Profile EMI Backshell, Elliptical Entry, Environmental

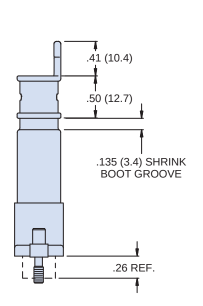


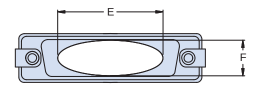
289T008 top entry dimensions

289T008 DIMENSIONS









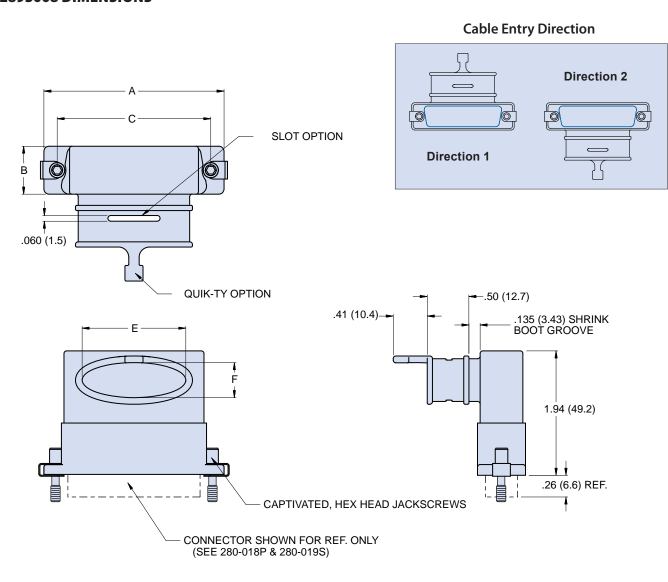
										Dim	ensio	ns										
	AN	lov	ВΝ	lov	СВ	ooio	Е	ntry	Size /	4	Е	ntry	Size I	В	E	ntry	Size	С	Е	ntry	Size I	כ
Shell	AW	IdX	D IV	lax	CB	asic	Е		F	=	Е		F		E		ı	=	E		F	=
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	1.395	35.43	.624	15.85	.984	24.99	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
2	1.706	43.33	.624	15.85	1.312	33.32	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
3	2.265	57.53	.624	15.85	1.852	47.04	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.780	19.81	.375	9.53	1.125	28.58	.375	9.53
4	2.900	73.66	.624	15.85	2.500	63.50	.291	7.39	.291	7.39	.800	20.32	.375	9.53	1.260	32.00	.375	9.53	1.813	46.05	.375	9.53
5	2.800	71.12	.750	19.05	2.406	61.11	.326	8.28	.326	8.28	.770	19.56	.485	12.32	1.250	31.75	.485	12.32	1.750	44.45	.485	12.32
6	2.900	73.66	.844	21.44	2.500	63.50	.376	9.55	.376	9.55	.863	21.92	.550	13.97	1.323	33.60	.550	13.97	1.875	47.63	.550	13.97

Solid Shell Low-Profile EMI Backshell, Elliptical Entry, Environmental



289S008 side entry dimensions

289S008 DIMENSIONS



										Dim	ensio	ns										
							- 1	Entry	Size	Α	Е	ntry	Size I	В	E	ntry	Size	С	E	ntry	Size I	D
Shell	ΑN	lax	ВМ	/lax	СВ	Basic		E	I	F	ı		I	F	E		ı	=	I		F	F
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	1.395	35.43	.624	15.85	.984	24.99	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
2	1.706	43.33	.624	15.85	1.312	33.32	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
3	2.265	57.53	.624	15.85	1.852	47.04	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.780	19.81	.375	9.53	1.125	28.58	.375	9.53
4	2.900	73.66	.624	15.85	2.500	63.50	.291	7.39	.291	7.39	.800	20.32	.375	9.53	1.260	32.00	.375	9.53	1.813	46.05	.375	9.53
5	2.800	71.12	.750	19.05	2.406	61.11	.326	8.28	.326	8.28	.770	19.56	.485	12.32	1.250	31.75	.485	12.32	1.750	44.45	.485	12.32
6	2.900	73.66	.844	21.44	2.500	63.50	.376	9.55	.376	9.55	.863	21.92	.550	13.97	1.323	33.60	.550	13.97	1.875	47.63	.550	13.97

Solid Shell EMI Backshell, Environmental, Panel Mount

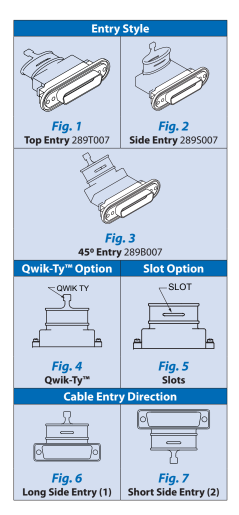


289T007 top entry, 289B007 45° entry, 289S007 side entry



FOR USE WITH GLENAIR SERIES 28 HIPER-D CONNECTORS

289-007 backshell fits panel mount HiPer-D® connectors. Available in straight, right angle and 45° versions. Aluminum or stainless steel body, fluorosilicone rubber gasket and stainless steel screws. Design also features a boot groove for the attachment of Series 77 heatshrink boots. Terminate cable shield with optional Band-Master ATS® band. Optional slot allows easy termination of multiple individual cable shields. Attach cable ties to optional Qwik-Ty™ leg.



	Orc	dering Informa	tion						
Sample Part Numb	er	289B007	ME	2	С	-Т	N	N	1
Basic Part Number	289T007 = Top 289S007 = Sid 289B007 = 45°	e Entry (<i>Fig. 2</i>)							
Finish	ME = Electrole: Z2 = Gold (Rol-	ss Nickel (RoHS HS))						
Shell Size	1 = Shell Size 2 2 = Shell Size 2 3 = Shell Size 3 4 = Shell Size 4 5 = Shell Size 6 6 = Shell Size 6	2 3 4 5							
Entry Size	A, B, C or D See Cable Entr	ry Size Table Bel	ow						
Qwik-Ty™ Option		rithout Qwik-Ty™ Ty™ Strain Relie		4)		•			
Slot Option	N = Supplied w S = With Slots	rithout Slots for Terminating I	ndividu	ıal Sh	ields	(Fig. §	5)		
EMI/RFI Band	N = Supplied w K = Supplied w	rithout Band rith Pre-Coiled B	and (6	00-05	2-1)				
Cable Entry Direction	1 = Cable Entry	007. Applies on y on Long Side o y on Short Side o	f Shell	Keys	tone	(Fig. 6	6)	-	•

Solid Shell EMI Backshell, Environmental, Panel Mount

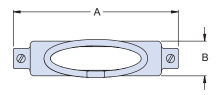


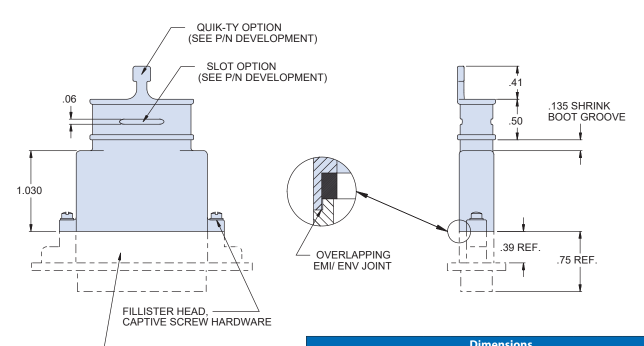
289T007 top entry dimensions

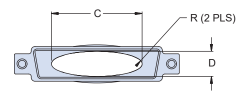
289T007 DIMENSIONS

CONNECTOR

SHOWN FOR REF. ONLY (SEE 280-020P & 280-021S)







						, iiiie	113101	15						
	A 10	/lax	D N	/lax	Е	ntry	Size	Α		Eı	ntry	Size	В	
Shell	AI	пах	DI	пах	(0	[)	(С	[ס	F	3
Size	ln.	mm	ln.	mm	ln.	mm	In.	mm	ln.	mm	ln.	mm	ln.	mm
1	1.244	31.60	.526	13.36	.143	3.63	.143	3.63	.195	4.95	.195	4.95	N	/A
2	1.572	39.93	.526	13.36	.188	4.78	.188	4.78	.256	6.50	.256	6.50	N	/A
3	2.112	53.64	.526	13.36	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.125	3.18
4	2.760	70.10	.526	13.36	.291	7.39	.291	7.39	.800	20.32	.375	9.53	.125	3.18
5	2.666	67.72	.628	15.92	.326	8.28	.326	8.28	.770	19.56	.485	12.32	.156	3.96
6	2.760	70.10	.690	17.53	.376	9.55	.376	9.55	.863	21.92	.550	13.97	.188	4.78

						[Dime	nsio	ıs co	ntinu	ıed							
		Er	ntry	Size	С			Eı	ntry	Size	D			Eı	ntry	Size	Е	
Shell			[0	F	3	(0	[)	F	3	([0	F	₹
Size	ln.	mm	ln.	mm	ln.	mm	In.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	.242	6.15	.242	6.15	N	/A	.438	11.13	.375	9.53	.160	4.06	.625	15.88	.375	9.53	.130	3.30
2	.480	12.19	.375	9.53	.125	3.18	.688	17.48	.375	9.53	.130	3.30	.938	23.83	.375	9.53	.130	3.30
3	.780	19.81	.375	9.53	.125	3.18	1.125	28.58	.375	9.53	.109	2.77	1.438	36.53	.375	9.53	.109	2.77
4	1.260	32.00	.375	9.53	.125	3.18	1.813	46.05	.375	9.53	.109	2.77	2.125	53.98	.375	9.53	.109	2.77
5	1.250	31.75	.485	12.32	.156	3.96	1.750	44.45	.485	12.32	.125	3.18	2.000	50.80	.485	12.32	.125	3.18
6	1.323	33.60	.550	13.97	.156	3.96	1.875	47.63	.550	13.97	.125	3.18	2.125	53.98	.550	13.97	.125	3.18

Rev. 05.11.20

Solid Shell EMI Backshell, Environmental, Panel Mount



289B007 45° entry dimensions

1.250

1.323

31.75

33.60

.485

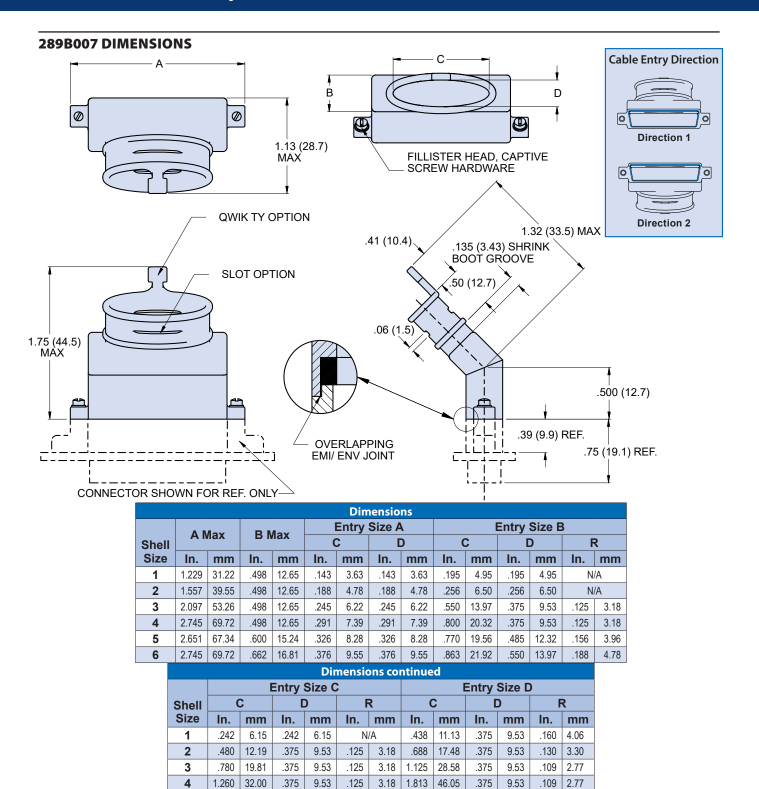
.550

12.32

13.97

.156

.156



Rev. 05.11.20

1.750

1.875

3.96

3.96

44.45

47.63

.485

.550

12.32

13.97

.125 3.18

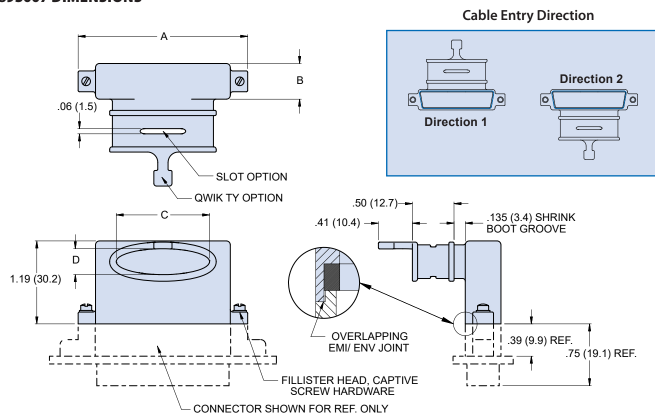
3.18

Solid Shell EMI Backshell, Environmental, Panel Mount



289S007 side entry dimensions

289S007 DIMENSIONS



						Dir	nensio	ons						
	ΑN	lav	D I	/lax		Entry	Size A	١			Entry	Size B	3	
Shell	AII	пах	ם	пах	C			כ	(3	[כ	F	₹
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	1.244	31.60	.526	13.36	.143	3.63	.143	3.63	.195	4.95	.195	4.95	N	/A
2	1.572	39.93	.526	13.36	.188	4.78	.188	4.78	.256	6.50	.256	6.50	N.	/A
3	2.112	53.64	.526	13.36	.245	6.22	.245	6.22	.550	13.97	.375	9.53	.125	3.18
4	2.760	70.10	.526	13.36	.291	7.39	.291	7.39	.800	20.32	.375	9.53	.125	3.18
5	2.666	67.72	.628	15.95	.326	8.28	.326	8.28	.770	19.56	.485	12.32	.156	3.96
6	2.760	70.10	.690	17.53	.376	9.55	.376	9.55	.863	21.92	.550	13.97	.188	4.78

				Dim	ensior	ns cont	tinued					
			Entry	Size C	;			Er	ntry Si	ze D		
Shell	([)	F	₹	(D)	F	₹
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
1	.242	6.15	.242	6.15	N	/A	.438	11.13	.375	9.53	.160	4.06
2	.480	12.19	.375	9.53	.125	3.18	.688	17.48	.375	9.53	.130	3.30
3	.780	19.81	.375	9.53	.125	3.18	1.125	28.58	.375	9.53	.109	2.77
4	1.260	32.00	.375	9.53	.125	3.18	1.813	46.05	.375	9.53	.109	2.77
5	1.250	31.75	.485	12.32	.156	3.96	1.750	44.45	.485	12.32	.125	3.18
6	1.323	33.60	.550	13.97	.156	3.96	1.875	47.63	.550	13.97	.125	3.18

Rev. 05.11.20

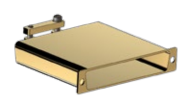
ESCC type for MIL-DTL-24308

D-Subminiature Connectors





BACKSHELL, LIGHTWEIGHT DESIGN WITH SADDLE CLAMPS FOR STRAIN RELIEF IAW ESCC 3401/072, TYPE VARIANTS 05, 06, 07, 08, 09, AND 72



MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory

Hardware: Brass with 0.7μm Gold (min.) over 1μm copper (min.)

For dimensions and weight see ESCC3401/072

	How To Order Glenair 557-433 Commercial	Equivalent							
Sample Part Nur	nber	557-433	GME	-1	A				
ESCC Series	Lightweight strain relief clamp with saddle bars								
Finish Symbol	iME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2								
Shell Size	1=E, 2=A, 3=B, 4=C, 5=D, 6=F								
Alternate Design	A = Alternate design per ESCC Detail Specification Omit for standard	3401/072 Fig	ure 2(b)						

	ESCC 3401/072 to Glen	air P/N c	ross-reference
Size	ESCC P/N	Size	Glenair P/N
E	340107205BNMBA	1	557-433GME-1A
Α	340107206BNMBA	2	557-433GME-2A
В	340107207BNMBA	3	557-433GME-3A
С	340107208BNMBA	4	557-433GME-4A
D	340107209BNMBA	5	557-433GME-5A
F	340107272BNMB	6	557-433GME-6

[&]quot;A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

SHORTING CAP, LIGHTWEIGHT DESIGN IAW ESCC 3401/072, TYPE VARIANTS 10, 11, 12, 13, 14, AND 73



MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072

	How To Order Glenair 557-434 Commercial	Equivalent			
Sample Part Nui	mber	557-434	GME	-2	Α
ESCC Series	Lightweight shorting cap				
Finish Symbol	GME = Gold over Electroless Nickel per ESCC No. 3				
Shell Size	1 =E, 2 =A, 3 =B, 4 =C, 5 =D, 6 =F		,		
Alternate Design	A = Alternate design per ESCC Detail Specification Omit for standard	3401/072 Fig	ure 2(c)		

	ESCC 3401/072 to Glenair P/N cross-reference					
Size	ESA P/N	Size	Glenair P/N			
E	340107210BNMBA	1	557-434GME-1A			
Α	340107211BNMBA	2	557-434GME-2A			
В	340107212BNMBA	3	557-434GME-3A			
С	340107213BNMBA	4	557-434GME-4A			
D	340107214BNMBA	5	557-434GME-5A			
F	340107273BNMB	6	557-434GME-6			

[&]quot;A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

ESCC type for MIL-DTL-24308 **D-Subminiature Connectors**

Ordering information / ESCC part number cross-reference



EMI/RFI BANDING BACKSHELL, 90° LONGITUDINAL OUTLET, LIGHTWEIGHT DESIGN IAW ESCC 3401/072, TYPE VARIANTS 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, AND 76



How To Order Glenair 557-435 Commercial Equivalent							
Sample Part Number		557-435	GME	-2	L	A	
ESCC Series Lightweight EMI/RFI banding backshell							
Finish Symbol	mbol GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2						
Shell Size	1=E, 2=A, 3=B, 4=C, 5=D, 6=F						
Entry Direction	Entry Direction L = Left outlet R = Right outlet Omit for Shell Size 6						
Alternate Design	A = Alternate design per ESCC Detail Specification Omit for standard	on 3401/072 F	igure 2(e	<u>;</u>)			

MATERIAL/FINISH NOTES

Backshell: Al Aluminum Allov with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

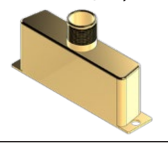
Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory

Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072

	ESA/ESCC3401/072 to Glenair P/N cross-reference				
Size	ESA P/N	Size	Glenair P/N		
E	340107225BNMBA	1	557-435GME-1RA		
	340107230BNMBA	'	557-435GME-1LA		
Α	340107226BNMBA	2	557-435GME-2RA		
_ ^	340107231BNMBA	2	557-435GME-2LA		
В	340107227BNMBA	3	557-435GME-3RA		
Ь	340107232BNMBA	3	557-435GME-3LA		
	340107228BNMBA	4	557-435GME-4RA		
	340107233BNMBA	4	557-435GME-4LA		
D	340107229BNMBA	5	557-435GME-5RA		
ט	340107234BNMBA	٥	557-435GME-5LA		
F	340107276BNMB	6	557-435GME-6		

EMI/RFI BANDING BACKSHELL, STRAIGHT OUTLET, LIGHTWEIGHT DESIGN IAW ESCC 3401/072, TYPE VARIANTS 35, 36, 37, 38, 39 AND 77



MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072

How To Order Glenair 557-436 Commercial Equivalent							
Sample Part Number		557-436	GME	-2	A		
ESCC Series	C Series Lightweight EMI/RFI banding backshell						
Finish Symbol	GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2						
Shell Size	1=E, 2=A, 3=B, 4=C, 5=D, 6=F						
Alternate Design	A = Alternate design per ESCC Detail Specification 3401/072 Figure 2(f) Omit for standard						

	ESCC 3401/072 to Glenair P/N cross-reference					
Size	ESA P/N	Size	Glenair P/N			
E	340107235BNMBA	1	557-436GME-1A			
Α	340107236BNMBA	2	557-436GME-2A			
В	340107237BNMBA	3	557-436GME-3A			
С	340107238BNMBA	4	557-436GME-4A			
D	340107239BNMBA	5	557-436GME-5A			
F	340107277BNMB	6	557-436GME-6			

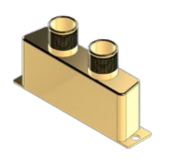
"A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

ESCC type for MIL-DTL-24308

D-Subminiature Connectors







How To Order Glenair 557-437 Commercial Equivalent								
Sample Part Nun	557-437	GME	-2					
ESCC Series	ESCC Series Lightweight EMI/RFI banding backshell, dual entry							
Finish Symbol	Finish Symbol GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2							
Shell Size	2 =A			="				

MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory

Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072 Figure 2(g)

ESCC 3401/072 to Glenair P/N cross-reference					
Size	Size ESCC P/N Size Glenair P/N				
Α	340107240BNMB	2	557-437GME-2		

EMI/RFI BANDING BACKSHELL, ULTRA ELLIPTICAL STRAIGHT ENTRY IAW ESCC3401/072, TYPE VARIANTS 46, 47, 48, 49, 50, AND 78



MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory

Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072

How To Order Glenair 557-438 Commercial Equivalent								
Sample Part Number 557-438 GMI		GME	-1	A				
ESCC Series Lightweight EMI/RFI banding backshell								
Finish Symbol	mbol GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2							
Shell Size	hell Size 1=E, 2=A, 3=B, 4=C, 5=D, 6=F							
Alternate Design	A = Alternate design per ESCC Detail Specification Omit for standard	n 3401/072 Fig	ure 2(i)					

	ESCC 3401/072 to Glenair P/N cross-reference					
Size	ESA P/N	Size	Glenair P/N			
E	340107246BNMBA	1	557-438GME-1A			
Α	340107247BNMBA	2	557-438GME-2A			
В	340107248BNMBA	3	557-438GME-3A			
С	340107249BNMBA	4	557-438GME-4A			
D	340107250BNMBA	5	557-438GME-5A			
F	340107278BNMB	6	557-438GME-6			

"A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

ESCC type for MIL-DTL-24308

D-Subminiature Connectors

Ordering information / ESCC part number cross-reference



EMI/RFI BANDING BACKSHELL, ULTRA ELLIPTICAL 45° ENTRY IAW ESCC3401/072, TYPE VARIANTS 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, AND 79



How To Order Glenair 557-439 Commercial Equivalent							
Sample Part Number 557-		557-439	GME	-2	R	Α	
ESCC Series	CCC Series Lightweight EMI/RFI banding backshell						
Finish Symbol	Symbol GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.						
Shell Size	1=E, 2=A, 3=B, 4=C, 5=D, 6=F						
Entry Direction L = Left outlet R = Right outlet Omit for Shell Size 6							
Alternate Design	A = Alternate design per ESCC Detail Specification Omit for standard	on 3401/072 F	igure 2(j)			

	ESA/ESCC3401/072 to Gle	enair P/I	N cross-reference
Size	ESA P/N	Size	Glenair P/N
E	340107251BNMBA	1	557-439GME-1RA
	340107256BNMBA	557-439GME-1LA	
Α	340107252BNMBA	_	557-439GME-2RA
A	340107257BNMBA	2	557-439GME-2LA
В	340107253BNMBA	-	557-439GME-3RA
В	340107258BNMBA	3	557-439GME-3LA
	340107254BNMBA	4	557-439GME-4RA
	340107259BNMBA	4	557-439GME-4LA
	340107255BNMBA	_	557-439GME-5RA
D	340107260BNMBA	5	557-439GME-5LA
F	340107279BNMB	6	557-439GME-6

[&]quot;A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory

Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072

EXTRA SHORTING CAN, LIGHTWEIGHT DESIGN IAW ESCC3401/072, TYPE VARIANTS 61, 62, 63, 64, 65, AND 80



MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory Hardware: Brass with 0.7µm Gold (min.) over 1µm copper (min.)

For dimensions and weight see ESCC3401/072

How To Order Glenair 557-440 Commercial Equivalent								
Sample Part Number		557-440	GME	-2	Α			
ESCC Series	CC Series Lightweight extra shorting can							
Finish Symbol	bol GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2							
Shell Size	1=E, 2=A, 3=B, 4=C, 5=D, 6=F							
Alternate Design	A = Alternate design per FSCC Detail Specification 3401/072 Figure 2(k)							

ESA/ESCC3401/072 to Glenair P/N cross-reference							
Size	ESA P/N	Size	Glenair P/N				
E	340107261BNMBA	1	557-440GME-1A				
Α	340107262BNMBA	2	557-440GME-2A				
В	340107263BNMBA	3	557-440GME-3A				
С	340107264BNMBA	4	557-440GME-4A				
D	340107265BNMBA	5	557-440GME-5A				
F	340107280BNMB	6	557-440GME-6				

"A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

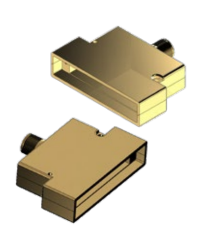
ESCC type for MIL-DTL-24308

D-Subminiature Connectors





EMI/RFI BANDING BACKSHELL, STRAIGHT OUTLET, FRONT OR REAR MOUNT, LIGHTWEIGHT DESIGN IAW ESCC 3401/072, TYPE VARIANTS 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 74, AND 75



MATERIAL/FINISH NOTES

Backshell: Al Aluminum Alloy with 30 micro-inches Gold (min.) over electroless nickel per ESCC No. 3401/072 Para. 4.4.2

Alternate finish code A174 per ESCC3401/072 available (Glenair Electroless Nickel code ME), consult factory

Hardware: Brass with 0.7 μ m Gold (min.) over 1 μ m copper (min.)

For dimensions and weight see ESCC3401/072

How To Order Glenair 550T072Commercial Equivalent										
Sample Part N	umber	550T072	GME	-2	F	-A				
ESCC Series	CC Series Lightweight EMI/RFI banding backshell									
Finish Symbol	GME = Gold over Electroless Nickel per ESCC No. 3401/072 Para. 4.4.2									
Shell Size	1=E, 2=A, 3=B, 4=C, 5=D, 6=F									
Receptacle Mounting	F = Front mount R1 = Rear mount									
Alternate Design	A = Alternate design per ESCC Detail Specification 3401/072 Figure 2(d) Omit for standard									

	ESCC 3401/072 to Glenair P/N cross-reference							
Size	ESA P/N	Size	Glenair P/N					
E	340107215BNMBA	1	550T072GME-1F-A					
	340107220BNMBA	'	550T072GME-1R1-A					
Α	340107216BNMBA	2	550T072GME-2F-A					
A	340107221BNMBA		550T072GME-2R1-A					
В	340107217BNMBA	_	550T072GME-3F-A					
В	340107222BNMBA	3	550T072GME-3R1-A					
	340107218BNMBA	4	550T072GME-4F-A					
	340107223BNMBA	4	550T072GME-4R1-A					
D	340107219BNMBA	5	550T072GME-5F-A					
٥ ا	340107224BNMBA))	550T072GME-5R1-A					
_	340107274BNMB	_	550T072GME-6F					
F	340107275BNMB	6	550T072GME-6R1					

[&]quot;A" at the end of part number = Alternate design. Omit for standard. Alternate design not available on size F (6)

ESCC type for MIL-DTL-24308 D-Subminiature Connectors





BACKSHELL HARDWARE - MALE SCREW LOCK ASSEMBLIES IAW ESCC 3401/072, TYPE VARIANTS 70, 71

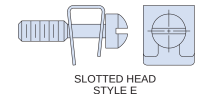
How To Order Glenair 6870-1124 Commercial Equivalent							
Sample Part Number 6870-1124							
ESCC Series	Male screw lock assembly						
Jackscrew Style E = Stainless Steel, Slotted Head M = Brass, Hex Socket Head							

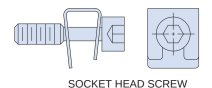
MATERIAL/FINISH NOTES

Jackscrews and Bracket: Stainless Steel or Brass with 30 micro-inches Gold (min.) over copper 40 micro-inches (min) per ESCC No. 3401/072 Para. 4.4.1

For dimensions and weight see ESCC3401/072

ESCC 3401/072 to Glenair P/N cross-reference					
ESCC P/N	Glenair P/N				
340107270	6870-1124E				
340107271	6870-1124M				





STYLE M

BACKSHELL HARDWARE - MALE SCREW LOCK ASSEMBLIES IAW ESCC 3401/072, TYPE VARIANTS 01, 02, 03, 04, 66, 67, 68, AND 69

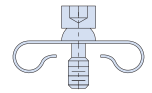
How To Order Glenair 6870-1129 Commercial Equivalent Sample Part Number 6870-1129 -01 ESCC Series Male screw lock assembly Variant See cross-ref table

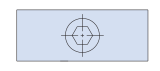
MATERIAL/FINISH NOTES

Jackscrews and Bracket: Brass with 30 micro-inches Gold (min.) over copper 40 micro-inches (min) per ESCC No. 3401/072 Para. 4.4.1

For dimensions and weight see ESCC3401/072

ESCC 3401/072 to Glenair P/N cross-reference								
ESCC P/N	Glenair P/N	Material	Use with Shell Size					
340107201	6870-1129-01	Brass	DA to DC					
340107202	6870-1129-02	Brass	DD					
340107203	6870-1129-03	Stainless Steel	DA to DC					
340107204	6870-1129-04	Stainless Steel	DD					
340107266	6870-1129-66	Brass	DA to DC					
340107267	6870-1129-67	Brass	DD					
340107268	6870-1129-68	Stainless Steel	DA to DC					
640107269	6870-1129-69	Stainless Steel	DD					





Glenair Improved Designs for Removable-Entry and Cable Clamp Rectangular Backshells



557-652 and 557-653 (with IS-Sommer cross-reference)

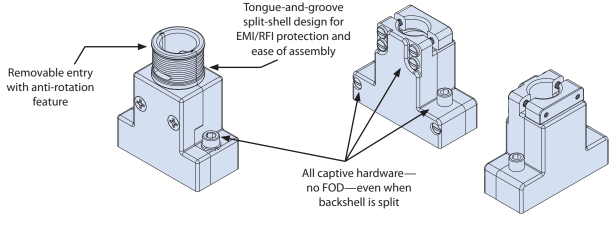
IS-Sommer rectangular connector accessories utilize a two-piece design with a separable band platform and loose/removable hardware. Glenair design improvements to this standard deliver serious performance in space and other high-performance application environments. Importantly, Glenair backshells of this type feature only captive hardware. Even when the two-piece backshell is split for assembly around the wired connector, Glenair hardware remains captive to the backshell body, eliminating the risk of FOD in sensitive space applications.

The architecture of the Glenair split shell design incorporates a sliding tongueand-groove for superior EMC performance and ease of use. Also, unlike competitor solutions, the separable cable entry piece is captive when the backshell is assembled, and stays in position with an anti-rotation feature.

Glenair split-shell cable-clamp backshells likewise feature all captive hardware and a low-profile saddle-bar cable clamp. In general, the Glenair design facilitates faster, safer, trouble-free cable assembly.

Contact Glenair for detailed drawings and dimensional details.

GLENAIR IMPROVED DESIGN SPACE-GRADE BACKSHELL FEATURES: ROUND ENTRY BANDING AND CABLE-CLAMP VERSIONS



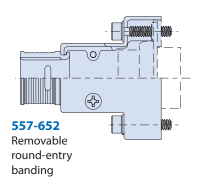
Removable round cable entry banding version

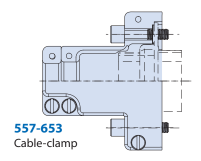
Cable clamp version

Glenair Improved Designs for Removable-Entry and Cable Clamp Rectangular Backshells



557-652 and 557-653 (with IS-Sommer cross-reference)





Glenair 557 Series Backshell to Sommer Cross-Reference						
557-652 Removable Round Entry Split Backshell						
Glenair Part Number	Sommer Part Number					
557-652M106CC1	DW-214-09-1-6-9315					
557-652M206CC1	DW-214-15-2-6-9316					
557-652M306CC1	DW-214-25-3-6-9317					
557-652M406CC1	DW-214-37-4-6-9318					
557-652M507CC1	DW-214-50-5-6-9319					
557-652M608CC1	Shell Size 6 not available					
557-653 Cable Clamp	Split Backshell, Rear Wall Mount					
Glenair Part Number	Sommer Part Number					
557-653M1CC1	DW-214-09-1-6-0011					
557-653M2CC1	DW-214-15-2-6-0012					
557-653M3CC1	DW-214-25-3-6-0013					
557-653M4CC1	DW-214-37-4-6-0014					
557-653M5CC1	DW-214-50-5-6-0015					
557-653M6CC1	DW-214-104-6-6-0016					

SPACE-GRADE SHIELDING AND GROUNDING ACCESSORIES

Band-Master ATS®



Standard banding tools and bands

STANDARD BANDING TOOL



The 601-100 Band-Master™ ATS Standard Tool with Counter for Standard Bands

Weighs approximately 1.30 lbs., and is designed for .240" width clamping bands in a tension range from 100 to 180 lbs. Calibrate at 150 lbs. \pm 5 lbs. for most shield terminations. Tool and band should never be lubricated.

The 600-058 QPL Qualified (M81306/1A) Standard Banding Tool without Counter

QPL Julies

Weighs 1.22 and is designed for .240" width clamping bands in a tension range from 100 to 180 lbs. Calibrate at 150 lbs. \pm 5 lbs. for most shield terminations. Tool and band should never be lubricated (not shown).

	Band-Master ATS® Standard Band Selection						
	Length		Part	Number	Fits Diameter		
Bands	ln.	mm.	Flat	Pre-Coiled	ln.	mm.	
Short Standard	9.0	228.6	601-005	601-006	1.0	25.4	
Medium Standard	14.25	361.95	601-040	601-041	1.8	45.7	
Long Standard	18.0	457.2	601-049	601-050	2.5	63.5	

Cable Pull Strength for Band-Master ATS® Standard Bands **Band Width Band Thickness** Cable Pull Material Calibration Name Setting Strength Type In Standard 300 SS 0.240 6.10 .020 150 ±5 lbs per AS85049/128

	QPL Qualified Standard Band Selection						
	Len	gth	Mil Spec Part Number			Fits Diameter	
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.	
Standard Rand	14.25	361 05	M85049/128-3	M85049/128-4	1.8	45.7	

Cable Pull Strength for Standard QPL Qualified Bands									
Nama	Material	Band Width		Band Thickness		Calibration	Cable Pull		
Name	Туре	In	mm	In	mm	Setting	Strength		
Standard	300 SS	0.240	6.10	.020	.51	150 ±5 lbs	per AS85049/128		

Color-coded tool handle:



= Standard; Black

SPACE-GRADE SHIELDING AND GROUNDING ACCESSORIES

Band-Master ATS®

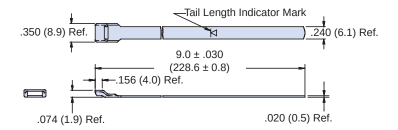
Standard banding tools and bands



STANDARD BANDS

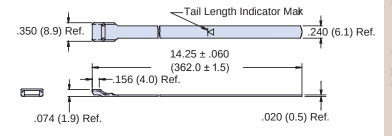
Short Flat 601-005 Short Precoiled 601-006

Standard bands are precision constructed of 300 Series SST passivate IAW AMS 2700. Short standard bands are 9.00 inches (228.6) in length and designed for use with the Band-Master ATS® 601-100 manual banding tool or the 601-106 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.0 inches (25.4).



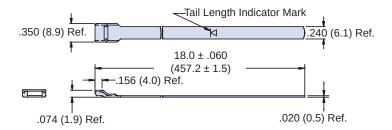
Medium Flat 601-040 Medium Precoiled 601-041

Standard bands are precision constructed of 300 Series SST passivate IAW AMS 2700. Medium standard bands are 14.25 inches (361.95) in length and designed for use with the Band-Master ATS® 601-100 manual banding tool or the 601-106 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.8 inches (45.7).



Long Flat 601-049 Long Precoiled 601-050

Standard bands are precision constructed of 300 Series SST passivate IAW AMS 2700. Long standard bands are 18.0 inches (457.2) in length and designed for use with the Band-Master ATS® 601-100 manual banding tool or the 601-106 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 2.5 inches (63.5).



SPACE-GRADE SHIELDING AND GROUNDING ACCESSORIES

Band-Master ATS®



Micro banding tools and bands

MICRO BANDING TOOL



The 601-101 Band-Master ATS® Micro Tool with Counter for Micro Bands

Weighs approximately 1.20 lbs., and is designed for micro .120" width clamping bands in a tension range from 50 to 85 lbs. Calibrate at 80 lbs ± 3 lbs. for most shield terminations. Tool and band should never be lubricated.

The 600-061 QPL Qualified (M81306/1B) Micro Banding Tool without Counter



Weighs 1.11 and is designed for micro .120" width clamping bands in a tension range from 60 to 85 lbs. Calibrate at 80 lbs \pm 5 lbs. for most shield terminations. Tool and band should never be lubricated (not shown).

	Band-Master ATS® Micro Band Selection						
	Len	gth	Part N	Fits Diameter			
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.	
Short Micro	5.0	127.0	601-024	601-025	0.5	12.7	
Medium Micro	8.125	206.4	601-060	601-061	.88	22.4	
Long Micro	14.25	362.0	601-064	601-065	1.8	45.7	

	Cable Pull Strength for Band-Master ATS® Micro Bands									
Name	Material Type	Band Width		Band Thickness		Calibration	Cable Pull			
		ln	mm	In	mm	Setting	Strength			
Micro	300 SS	0.120	3.05	.015	.38	80 ±5 lbs	per AS85049/128			

	QPL Qualified Micro Band Selection								
	Length		Part N	Fits Diameter					
Bands	in.	mm.	Flat	Pre-Coiled	in.	mm.			
Standard Micro	8.125	206.4	M85049/128-7	M85049/128-8	.88	22.4			

Cable Pull Strength for Micro QPL Qualified Bands										
Name	Material Type	Band Width		Band Thickness		Calibration	Cable Pull			
		In	mm	In	mm	Setting	Strength			
Micro	300 SS	0.120	3.05	.015	.38	80 ±5 lbs	per AS85049/128			

Color-coded tool handle:



SPACE-GRADE SHIELDING AND GROUNDING ACCESSORIES

Band-Master ATS®

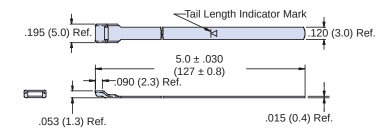
Micro banding tools and bands



MICRO BANDS

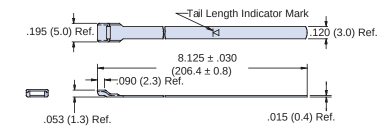
Short Flat 601-024 Short Precoiled 601-025

Micro Bands are precision constructed of 300 Series SST passivate IAW AMS 2700. Short Micro Bands are 5.00 inches (127) in length and designed for use with the Band-Master ATS® 601-101 hand banding tool or the 601-107 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately .5 inches (12.7).



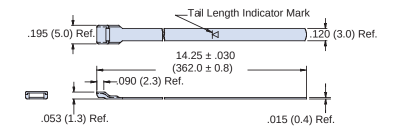
Medium Flat 601-060 Medium Precoiled 601-061

Micro Bands are precision constructed of 300 Series SST passivate IAW AMS 2700. Medium Micro Bands are 8.125 inches (206.4) in length and designed for use with the Band-Master ATS® 601-101 hand banding tool or the 601-107 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately .88 inches (22.4).



Long Flat 601-064 Long Precoiled 601-065

Micro Bands are precision constructed of 300 Series SST passivate IAW AMS 2700. Long Micro Bands are 14.25 inches (362.0) in length and designed for use with the Band-Master ATS® 601-101 hand banding tool or the 601-107 pneumatic banding tool. Bands should always be double wrapped and will accommodate diameters up to approximately 1.88 inches (47.8).





ARIOR LITE

Microfilament nickel-clad expandable stainless steel EMI/RFI braided shielding

Save weight and money every time you fly! All-Up-Weight (AUW) has met its match: ArmorLite™ microfilament stainless steel braid saves pounds compared to standard QQ-B-575/A-A-59569 EMI/RFI shielding. ArmorLite™ is an expandable, flexible, high-strength, conductive stainless steel microfilament braid material designed for use as EMI/RFI shielding in high-performance wire interconnect systems. The principal benefit of ArmorLite™ is its extreme light weight compared to conventional nickel/copper shielding. By way of comparison, 100 feet of 5/8 inch ArmorLite™ is more than four pounds lighter than standard 575 A-A-59569 shielding. Plus, ArmorLite™ offers superior temperature tolerance compared to other lightweight tubular braided shielding including microfilament composite technologies.

- Ultra-lightweight EMI/RFI braided sleeving for hightemperature applications -80°C to +260°C
- Microfilament stainless steel: 70% lighter than NiCu A-A-59569/QQB575
- Outstanding EMI/RFI shielding and conductivity
- Aerospace environment qualified
- Superior flexibility and "windowing" resistance: 90 to 95% optical coverage
- 70,000 psi (min.) tensile strength
- Best performing metallic braid during lightning tests (IAW ANSI/EIA-364-75-1997 Waveform 5B)

ArmorLite™ Microfilament Braid for EMI/RFI Shielding Applications



DESCRIPTION	REQUIREMENT	PROCEDURE	REPORT
Altitude test 27,000 ft (5 PSIA nom.)	2.5% min.	RTCA DO-160F, Table 4-1, Table 4-2 Category C temp. spec	ARM-103
Operating Temperature	-80°C to +260°C	(85% Shielding effectiveness 1000 hours)	ARM-103
Braid Resistivity test, Pre and Post	Test pre/post–5 cycles–minimal disparity per spec.	EIA-364-32D IAW AS85049	ARM- 110/1
Surface Transfer Impedance	Transfer Impedance (10.0 kHz ~ 1.0 GHz)	IEC 62153-4-3	GT-18-026
Shield Effectiveness test, Pre and Post	Screening Attenuation (0 ~ 4.00 GHz)	IEC 62153-4-4	GT-18-026
Tensile/ Pull Strength	220 lbs. (min.). No anomalies within 8% - 10% of pre test for variable sizes	Glenair ATP- 183. 0 lbs. to 90 lbs, to 150 lbs, to 220lbs @ speed of 0.25 inches/min	ARM-105
Specific Gravity Test	8.2 (max) per ISO-1183	ASTM A580 (ref 316L Stainless Steel)	ARM-109
Lightning Current Test	Glenair Qual. Test Plan 191/ DC resistance/ voltage criteria per DO-160F Level for 3 sizes up to 30Ka.	ANSI/EIA-364-75-1977 Wave Form 5B SAE/ARP5416 Section 6.3 Waveform 1, 3 (1, 10MHz) and 5A	ARM-110 ARM-112
Vertical Flammability	Self extinguishing ≤ 2 sec. Burn length 0.1 inch. max. Dripping 0.0 seconds.	14 CFR part 25.853 (a) AMdT25-116 Appendix F Part I (a) (1) (ii)	ARM-101
Mass Loss and Collected Volatile Condensable Materials	Total Mass Loss (TML) ≤1.0% Collected Volatile Condensable Matl.(CVCM) ≤.1%	ASTM E-595	ARM-102
Salt Spray Test	DC Resistance IAW AS85049 .5 milliohm. No evidence of base metal on braid	ASTM B117-09 Sodium Chloride 5% 500 Hrs	ARM-100
Vibration Resistance	EAI Test Report 33247. DO160 section 8 Cat. R Vib. Curves E1	DO-160F RTCA/DO-160F, Section 9, Fig. 8- 4. Curve E1 3 sizes – 3 hours on each axis.	ARM-111
Thermal Shock Cycling test and Resistivity	No adverse effects in visual inspection or resistance after 50 cycles	EIA-364-32D, Table 3 Test condition V -65°C to +175°C	ARM-113
Abrasion and Plating test	DC Resistance IAW AS 85049. Glenair internal QTR-003	ATP 180 20 continuous @ 6 cycles/min. over 3 arms with .030 radiused edges	ARM-107
Fluid Immersion Test	Material compatibility – see table below	Customer/AS4373D method 601 Mod	ARM-106
Flex Test	2 Cycles: starting 0° over vertical ctr. line across to 180° cycle. Total cycles of 25633	Glenair ATP 179	ARM-112

Test Fluid	Test Temp °C	Test Temp °F	Immersion Time(h)	Requirement	Procedure
MIL-L-23699, Lubricating Oil ,Aircraft Turbine Engine, Synthetic Base	48-50	118-122	20		
MIL-H-5606 (Inactive for New Design), Hydraulic Fluid, Petroleum Base, Aircraft Missile, and Ordnance	48-50	118-122	20		
TTI-I-735, Solvent, Isopropyl Alcohol	20-25	68-77	168		
ASTM D 1153, Methyl Isobutyl Ketone (For use in organic coatings)	20-25	68-77	168		
MIL-DTL-5624, Turbine Fuel, Aviation, Grade JP-4 either or MIL-T-83133, JP-8	20-25	68-77	168		SAE AS1241 Table
SAE AMS1424, Anti-Icing and Deicing-Defrosting Fluid, undiluted	48-50	118-122	20		15/Mil-Std 810F
SAE AMS1424, Anti-Icing and Deicing-Defrosting Fluid, diluted 60/40 (fluid/water) ratio. Supersedes Coolanol 25 Item Q	48-50	118-122	20	No fraying, DCresistance	Method 504 (modified), for
MIL-C-43616, Cleaning Compound, Aircraft Surface	48-50	118-122	20	within limits	all Substances.
SAE AS 1241, Fire Resistant Hydraulic Fluid for Aircraft	48-50	118-122	20	(AS85049	Additional conformance
MIL-L-7808, Lubricating Oil, Aircraft Turbine Engine, Synthetic Base	118-121	244-250	30	paragraph 4.6.3)	to Test Criteria
MIL-C-87937, Cleaning Compound, Aircraft Surface, Alkaline, undiluted	63-68	145-154	20		AS4373D method
MIL-C-87937, Cleaning Compound, Aircraft Surface, Alkaline Waterbase, diluted 25175 (fluid/water) ratio	63-68	145-154	20		601 Mod
TT-S-735, Standard Test Fluids; Hydrocarbon, Type I	20-25	68-77	168		
TT-S-735, Standard Test Fluids; Hydrocarbon, Type II	20-25	68-77	168		
TT-S-735, Standard Test Fluids; Hydrocarbon, Type III	20-25	68-77	168		
TT-S-735, Standard Test Fluids; Hydrocarbon, Type VII	20-25	68-77	168		
MIL-PRF-87252, Coolant Fluid, Hydrolytically Stable, Dielectric	20-25	68-77	168		

ArmorLite™ Microfilament Braid for EMI/RFI Shielding Applications



Aircraft utilization study

ARMORLITE™ AIRCRAFT UTILIZATION ANALYSIS

Comparison of ArmorLite* lightweight microfilament braid to standard A-A-59569 Ni/Cu braid



ArmorLite™ lightweight EMI/RFI braided shielding is ideally suited for weight reduction efforts in Electrical Wire Interconnect Systems in aerospace applications

Length and Weight of NiCu Braid in Typical Commercial Aircraft					
Diameter (in)	Weight (Lb/ft)	Length (in)	weight (Lb)		
0 - 0.25	0.02	12564.8	21.08		
0.25 - 0.5	0.05	5259.3	21.17		
0.5 - 0.75	0.07	1212.6	7.12		
0.75 - 1.0	0.14	1437.4	16.88		
1.0 - 1.5	0.18	467	7.05		
	Total weight 73.3				

Weight Savings Using ArmorLite [™] (Equivalent Lengths)					
Diameter (in)	Weight (Lb/ft)	Length (in)	Length in feet	weight (Lb)	
0 - 0.25	.00507	12564.8	1047.07	5.309	
0.25 - 0.5	.0097	5259.3	438.28	4.251	
0.5 - 0.75	.0178	1212.6	101.05	1.737	
0.75 - 1.0	.0256	1437.4	119.78	3.063	
1.0 - 1.5	.0368	467	38.92	1.434	
	Total weight 15.794				



Using ArmorLite[™] in place of standard nickel-copper braid saves 54.6 pounds per system—up to 78% weight savings!

Aircraft Zone Typical Braid Utilization (length in inches)								
L Wing	R Wing	Fwd Belly	Aft Belly	HYD Bay	Aft Barrel	Tail	V/H Stab	Totals
1852.2	1852.2	0	2811.4	168.2	2015.2	2480.6	1385	12564.8
434.8	434.8	511.6	1034.6	257.4	506.2	958.2	1121.7	5259.3
0	0	260.9	223	0	184.2	392.4	152.1	1212.6
0	0	77.2	0	0	1198	162.2	0	1437.4
0	0	0	0	0	446	21	0	467

ArmorLite™ Microfilament Braid

103-051 100% ArmorLite

EMI/RFI microfilament stainless steel braided shielding



103-051 ARMORLITE™ LIGHTWEIGHT EMI/RFI MICROFILAMENT STAINLESS STEEL BRAIDED SHIELDING



	,					
	ArmorLite™ -051					
v	s. nickel-pla	ted copper b	raid			
Braid Dia.	ArmorLite™ 103-051 grams per foot (approx.)	Nickel-Copper 100-003 grams per foot (approx.)	% Weight Savings/ Foot			
.031	.5	.9	44%			
.062	1.2	1.9	37%			
.125	1.6	4.8	67%			
.250	2.3	16.1	86%			
.375	3.0	18.5	84%			
.500	4.6	22.3	79%			
.625	5.0	27.7	82%			
.750	6.0	34.3	83%			
1.000	11.9	35.0	66%			
1.250	14.5	44.0	67%			
1.500	17.9	51.0	65%			
2.000	23.6	60.0	61%			

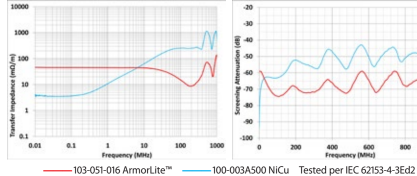
	38	
b	raid	
r)	% Weight Savings/ Foot	
	44%	
	37%	
	67%	
	86%	
	84%	
	79%	

How To Order							
Sample Part Number		103	-051	-024	S		
Product Code	Lightweight Braid Series						
ArmorLite™	-051 = 100% ArmorLite™ Nickel-Clad Stainless Steel						
Braid Diameter Dash Number	See Table						
Silver Clad Option	S = silver clad Omit for standard nickel clad						

	Dash Number - Diameter, Wire Bundle and Weight						
Dash No.	Nominal I.D. (ref.)	Wire Bundle Range (ref.)	Approx. Grams/Foot Nickel Clad	Approx. Grams/Foot Silver Clad	Approx. Milliohms/ Meter		
-001	.031 (.8)	.016 (.4) .047 (1.2)	.52	.53	355		
-002	.062 (1.6)	.040 (1.0) .075 (1.9)	1.19	1.23	129		
-004	.125 (3.2)	.093 (2.4) .140 (3.5)	1.55	1.60	109		
-008	.250 (6.4)	.125 (3.2) .312 (7.9)	2.28	2.35	65		
-012	.375 (9.5)	.250 (6.4) .406 (10.3)	3.00	3.10	49		
-016	.500 (12.7)	.375 (9.5) .560 (14.2)	4.56	4.70	33		
-020	.625 (15.9)	.375 (9.5) .700 (17.8)	4.97	5.13	32		
-024	.750 (19.1)	.500 (12.7) .800 (20.3)	6.00	6.19	25		
-032	1.000 (25.4)	.780 (19.8) 1.100 (27.9)	11.9	12.3	13		
-040	1.250 (31.8)	.938 (23.8) 1.312 (33.3)	14.5	15.0	11.3		
-048	1.500 (38.1)	1.187 (30.1) 1.590 (40.4)	17.9	18.5	9		
-064	2.000 (50.8)	1.312 (33.3) 2.090 (53.1)	23.6	24.4	5		

Transfer Impedance Comparison (Z.) Size 16





range: -80°C to +260°C ■ Highly corrosion resistant

■ 70+% weight savings over

shielding and conductivity

Outstanding EMI/RFI

Broader temperature

NiCu braid

Superior flexibility and "windowing" resistance

NOTES

- 1. Material ArmorLite™ nickel-clad 316L stainless steel. ArmorLite™ is a trademark of Glenair, Inc.
- 2. Specify length on purchase order. No minimums!

ArmorLite™ Microfilament Braid



103-052 75% ArmorLite, 25% Nickel/Copper EMI/RFI microfilament stainless steel braided shielding

103-052 ARMORLITE™ LIGHTWEIGHT EMI/RFI MICROFILAMENT STAINLESS STEEL / NICKEL COPPER

BRAIDED SHIELDING



How To Order							
Sample Part Number	103	-052	-024	S			
Product Code	Lightweight Braid Series						
ArmorLite™	-052 = 75% ArmorLite™ / 25% Nickel-Copper						
Braid Diameter Dash Number	See Table						
Silver Clad Option	S = 75% ArmorLite / 25% silver-plated copper Omit for standard nickel clad						

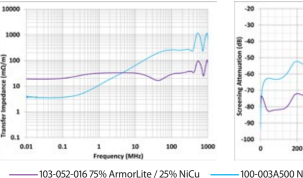
ArmorLite™ -052 vs. nickel-plated copper braid					
Braid Dia.	ArmorLite™ 103-052 grams per foot (approx.)	Nickel-Copper 100-003 grams per foot (approx.)	% Weight Savings/ Foot		
.062	1.6	1.9	16%		
.125	1.8	4.8	63%		
.250	2.8	16.1	83%		
.375	3.5	18.5	81%		
.500	5.4	22.3	76%		
.625	5.7	27.7	79%		
.750	7.5	34.3	78%		
1.000	13.1	35.0	63%		
1.250	15.8	44.0	65%		
1.500	19.7	51.0	61%		
2.000	24.4	60.0	59%		

	Dash Number - Diameter, Wire Bundle and Weight				
Dash No.	Nominal I.D. (ref.)	Wire Bundle Range (ref.)	Approx. Grams/Foot		
-002	.062 (1.6)	.040 (1.0) – .075 (1.9)	1.6		
-004	.125 (3.2)	.093 (2.4) – .140 (3.5)	1.8		
-008	.250 (6.4)	.125 (3.2) – .312 (7.9)	2.8		
-012	.375 (9.5)	.250 (6.4) – .406 (10.3)	3.5		
-016	.500 (12.7)	.375 (9.5) – .560 (14.2)	5.4		
-020	.625 (15.9)	.375 (9.5) – .700 (17.8)	5.7		
-024	.750 (19.1)	.500 (12.7) – .800 (20.3)	7.5		
-032	1.000 (25.4)	.780 (19.8) – 1.100 (27.9)	13.1		
-040	1.250 (31.8)	.938 (23.8) – 1.312 (33.3)	15.8		
-048	1.500 (38.1)	1.187 (30.1) – 1.590 (40.4)	19.7		
-064	2.000 (50.8)	1.312 (33.3) – 2.090 (53.1)	24.4		

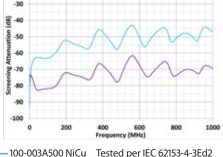


- 70+% weight savings over NiCu braid
- Outstanding EMI/RFI shielding and conductivity
- Broader temperature range: -80°C to +200°C
- Highly corrosion resistant
- Superior flexibility and "windowing" resistance

Transfer Impedance Comparison (Z_T) Size 16



Screening Attenuation Comparison (A_s) Size 16



NOTES

- Material 75% ArmorLite[™] nickel-clad 316L stainless steel / 25% nickel plated copper.
 S Option 75% ArmorLite[™] nickel-clad 316L stainless steel / 25% silver plated copper.
 ArmorLite[™] is a trademark of Glenair, Inc.
- 2. Specify length on purchase order. No minimums!

ArmorLite™ Microfilament Braid

103-071 50% ArmorLite, 50% Nickel/Copper EMI/RFI microfilament stainless steel braided shielding



103-071 ARMORLITE™ LIGHTWEIGHT EMI/RFI MICROFILAMENT STAINLESS STEEL / NICKEL COPPER

BRAIDED SHIELDING

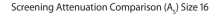


ArmorLite™ -071 vs. nickel-plated copper braid								
Braid Dia.	ArmorLite™ 103-071 grams per foot (approx.)	Nickel-Copper 100-003 grams per foot (approx.)	% Weight Savings/ Foot					
.062	2.1	1.9	16%					
.109	2.4	3.7	35%					
.125	2.5	4.8	63%					
.250	3.6	16.1	83%					
.375	5.1	18.5	81%					
.500	7.5	22.3	76%					
.625	7.7	27.7	79%					
.750	10.0	34.3	78%					
1.000	15.5	35.0	63%					
1.250	16.8	44.0	65%					
1.500	27.9	51.0	61%					
2.000	30.2	60.0	59%					

How To Order							
Sample Part Number	103	-071	-024	S			
Product Code	Lightweight Braid Series						
ArmorLite™	-071 = 50% ArmorLite [™] / 50						
Braid Diameter Dash Number	r See Table						
Silver Clad Option	S = 50% ArmorLite / 50% silver-plated copper Omit for standard nickel clad						

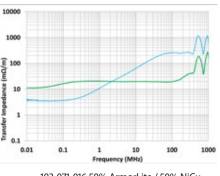
	Dash Number - [Diameter, Wire Bundle and \	Weight
Dash No.	Nominal I.D. (ref.)	Wire Bundle Range (ref.)	Approx. Grams/Foot
-001	.031 (0.8)	.025 (0.6) – .062 (1.6)	1.8
-002	.062 (1.6)	.040 (1.0) – .075 (1.9)	2.1
-003	.109 (2.8)	.075 (1.9) – .125 (3.2)	2.4
-004	.125 (3.2)	.093 (2.4) – .140 (3.5)	2.5
-008	.250 (6.4)	.125 (3.2) – .312 (7.9)	3.6
-012	.375 (9.5)	.250 (6.4) – .406 (10.3)	5.1
-016	.500 (12.7)	.375 (9.5) – .560 (14.2)	7.5
-020	.625 (15.9)	.375 (9.5) – .700 (17.8)	7.7
-024	.750 (19.1)	.500 (12.7) – .800 (20.3)	10.0
-032	1.000 (25.4)	.780 (19.8) – 1.100 (27.9)	15.5
-040	1.250 (31.8)	.938 (23.8) – 1.312 (33.3)	16.8
-048	1.500 (38.1)	1.187 (30.1) – 1.590 (40.4)	27.9
-064	2.000 (50.8)	1.312 (33.3) – 2.090 (53.1)	30.2

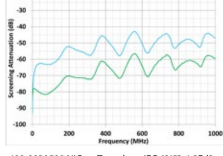
Transfer Impedance Comparison (Z_r) Size 16





- 70+% weight savings over NiCu braid
- Outstanding EMI/RFI shielding and conductivity
- Broad temperature range: -80°C to +200°C
- Highly corrosion resistant
- Superior flexibility and "windowing" resistance





103-071-016 50% ArmorLite / 50% NiCu

100-003A500 NiCu Tested per IEC 62153-4-3Ed2

NOTES

- 1. Material 50% ArmorLite™ nickel-clad 316L stainless steel / 50% nickel plated copper. S Option - 50% ArmorLite™ nickel-clad 316L stainless steel / 50% silver plated copper. ArmorLite[™] is a trademark of Glenair, Inc.
- 2. Specify length on purchase order. No minimums!

WITH ARMORLITE™ TECHNOLOGY

MasterWrap™ flexible, lightweight wraparound EMI/RFI shielding and abrasion protection



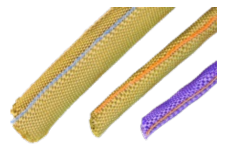
for spot EMI/RFI shielding coverage and repair of wire harnesses





Tubular braided sleeving meets the broad range of EMC shielding and mechanical protection requirements of aircraft harness assemblies. But the need to apply conductive shielding materials over installed aircraft wire and cable bundles requires new technology. Legacy self-wrapping cable braid has long been available for EMI/RFI applications and abrasion protection, albeit with poor performance due to its heavy weight, inflexibility, and "windowing," which results in poor shielding performance. MasterWrap™, a lightweight, easy-to-install, side-entry, self-wrapping shielding solution—incorporating Glenair microfilament ArmorLite™ and composite thermoplastic

PEEK fibers—solves these problems and more. MasterWrap™ is ideally suited for both long-run wire harness protection as well as spot coverage and maintenance of EMC cable applications—all with outstanding weight reduction and ease-of-assembly. MasterWrap™ is qualified for use at major aircraft manufacturers for both long cable runs and spot coverage and repairs.



- Up to 70% weight reduction compared to standard metallic EMI shielding
- Replaces harder-to-install tubular EMI/RFI sleeving
- Fast and easy side-entry installation and removal
- Reduces windowing and coverage gaps
- Superior flexibility, durability and repairability
- Temperature tolerant from -65°C to 200°C
- High-frequency EMI shielding performance comparable to standard metallic and lightweight tubular braid
- Outstanding abrasion and mechanical protection
- Halogen-free and RoHS compliant
- 500 hour salt spray corrosion resistance
- 50,000 cycle 90°-120° bend flex tested
- Outstanding caustic chemical and corrosive fluid resistance

MATERIAL CONSTRUCTION AND HANDLING PERFORMANCE

Flexible material eliminates kinking and windowing · Spring members ensure shielding stays tight to wire bundle

Ultra-lightweight microfilament stainless steel core, plated with conductive nickel for outstanding shielding performance



Interwoven with hightemperature PEEK composite thermoplastic spring members that ensure up to 95% optical coverage

- Material design provides uniform surface with limited interference to structures and clamps
- Provides optimum surface coverage and adherence to wire bundle without buckling during both straight and angled routing
- MasterWrap delivers increased abrasion protection with additional axial edge strength members compared to standard tubular braided shielding
- Reduces kinking and windowing compared to full metal braid solutions for excellent shielding performance

WITH ARMORLITE™ TECHNOLOGY

MasterWrap[™] flexible, lightweight wraparound EMI/RFI shielding and abrasion protection



for spot EMI/RFI shielding coverage and repair of wire harnesses

HERE'S WHAT YOU NEED TO KNOW ABOUT WEIGHT

Weight of standard metallic tubular braided cable shielding						
EMI Braided Shielding Type (measured samples all 1/2" diameter)	Weight g/ft	Weight g/m				
Glenair nickel-clad copper braid	21.6	70.9				
Raychem RAY-103-12.5 nickel-clad copper braid	21.9	72.0				
Weight of lightweight tubular (LWB) braided cable shielding						
AmberStrand® 100%	3.7	12.1				
AmberStrand® 75% / NiCu 25%	4.9	16.1				
ArmorLite™ 100%	4.4	14.4				
ArmorLite™ 75% / NiCu 25%	5.4	17.7				
Raychem INSTALITE	13.4	44.0				
Weight of side-entry self-wrapping braided cable shielding						
MasterWrap™	6.2	20.3				
Federal Mogul ROUNDIT® EMI FMJ	18.0	59				
Federal Mogul ROUNDIT® EMI C27 XWS	23.5	77				



Mechanical and Environmental Performance Summary							
Vibration	No evidence of wear or visible defect	DO-160G Cat S and H					
Abrasion	No evidence of wear, visible defect or electrical degradation	EN-3475-511:2002					
High Temperature Exposure	168 hours at 200°C; no visual or electrical degradation	EN 6059-302 part 302					
Rapid Change of Temperature	10 hour hot and cold cycling; no evidence of wear or visible defect	EN 6059-308 part 308					
Vertical Flammability	Pass	14 CFR part 25.853					
Fluid Immersion Testing	No visual or electrical degradation	DO-160G					
Bending Properties	25000 cycles; no breakage, no plating delamination	EN 6059-402					
Salt Fog 500 Hours	No evidence of base metal on braid	ASTM B117-03 Sodium Chloride 5%					

MasterWrap is compatible with most aerospace industry fluids. Consult factory for specifics.

WHAT YOU NEED TO KNOW ABOUT EMI/RFI SHIELDING PERFORMANCE

	NiCu	ArmorLite™	Amberstrand®	MasterWrap™				
	TRANSFE	R IMPEDANCE (Per IE	C 62153-4)					
(Max values for 1/2 inch diameter shields)								
FREQUENCY								
10 KHz	5 mΩ/m	50 mΩ/m	60 mΩ/m	40 mΩ/m				
100 KHz	5 mΩ/m	50 mΩ/m	60 mΩ/m	40 mΩ/m				
1 MHz	12 mΩ/m	50 mΩ/m	60 mΩ/m	40 mΩ/m				
10 MHz	80 mΩ/m	50 mΩ/m	80 mΩ/m	40 mΩ/m				
100 MHz	130 mΩ/m	30 mΩ/m	110 mΩ/m	80 mΩ/m				
	SHIELDING	ATTENUATION (Per I	EC 62153-4)					
	(Min value	es for 1/2 inch diamet	er shields)					
FREQUENCY								
1 GHz	38 dB	55 dB	48 dB	40 dB				
3 GHz	40 dB	60 dB	55 dB	35 dB				
5 GHz	44 dB	60 dB	60 dB	45 dB				
8 GHz	40 dB	50 dB	60 dB	40 dB				
WEIGHT	70.9 g/m	14.4 g/m	12.1 g/m	20.3 g/m				

The table at left is a useful summary of MasterWrap™ shielding performance compared to NiCu and lightweight braid. Transfer impedance and shielding attenuation data is supplied for 1/2" diameter test samples. At high frequencies, both LWB and MasterWrap[™] provide comparable and even superior performance to nickel-copper due to reduced windowing and superior optical coverage with significant reduction in weight. Further improvements in high-frequency shielding attenuation can be achieved using conductive tape wraps and/or via hybrid blends of LWB and NiCu.

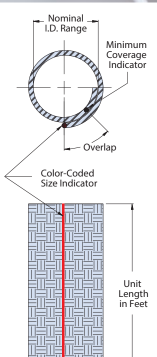
MasterWrap™ ArmorLite: flexible, lightweight wraparound EMI/RFI shielding



for long runs and spot coverage

MASTERWRAP ARMORLITE: DIMENSIONAL INFORMATION • HOW TO ORDER





How To Order					
Sample Part Number	103-079	-024			
Basic No. MasterWrap™ ArmorLite material					
Dash No. See Table I					

	Table I								
Dash		nal I.D. ef.)		Bundle Iominal	Approx. Weight	Approx. Milliohms	Min. Pull Strength	Size Indicator	Quantity
No	ln.	mm	ln.	mm	Grams/Ft.	/ Meter	(lbs)	color code	feet/spool
004	.125	3.2	.093 .170	2.4 4.3	2.1	99.8	39	Black	50-500
008	.250	6.4	.170 .300	4.3 7.6	4.0	52.2	75	Brown	50–400
012	.375	9.5	.300 .406	7.6 10.3	5.0	41.8	94	Red	50–300
016	.500	12.7	.406 .520	10.3 13.2	6.2	34.0	116	Orange	50–250
020	.625	15.9	.520 .675	13.2 17.2	8.7	24.2	158	Yellow	50–200
024	.750	19.1	.675 .825	17.2 21.0	10.6	20.0	193	Green	50–100
032	1.000	25.4	.825 1.100	21.0 27.9	12.9	16.4	237	Blue	50–100
040	1.250	31.8	.938 1.312	23.8 38.3	17.4	TBD	TBD	Violet	50–100
048	1.500	38.1	1.187 1.575	30.1 40.4	21.2	TBD	TBD	Gray	50–100
064	2.000	50.8	1.575 2.090	33.0 53.1	25.8	TBD	TBD	White	50–100

NOTES

Product ordered in 1 foot increments, packaged in boxed spools. See Table I. Lengths of 1-49 feet will be packaged in individual polybags.

Materials:

Woven mesh - ArmorLite microfilament nickel-clad 316L stainless steel; Monofilament - PEEK; Overlap tracer - high temperature DuPont™ Nomex®thread

DuPont™ and Nomex® are trademarks or registered trademarks of E.I. duPont de Nemours and Company.

AVAILABLE WIRE LOOM TOOL FOR EASY ASSEMBLY FOR ALL MASTERWRAP™ PRODUCTS



Part Number	Max Bundle Dia.
600-180-08	3/8 in (8mm)
600-180-15	5/8 in (15mm)
600-180-20	3/4 in (20mm)
600-180-25	1 in (25 mm)
600-180-32	11/4 in (32mm)



Easy to use: simply gather wire bundle into the tool...

...Insert tool and wires into MasterWrap and run through

NEW MASTERWRAP™ WITH NOMEX®

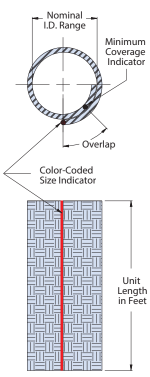
103-095 (Nomex®) flexible, lightweight wraparound abrasion / thermal protection



for spot mechanical coverage and repair of wire harnesses

MASTERWRAP (NOMEX®): DIMENSIONAL INFORMATION • HOW TO ORDER





How To Order							
Sample Part Number	103-095	-024	GY				
Basic No.	MasterWrap™ (Nomex®) mate						
Dash No.	See Table I						
Color option W = White R = Red GN = Green GY = Gray TN = Deser							

	Table I							
Dash	Nomir (Re			Bundle Iominal	Approx. Weight	Min. Pull Strength	Size Indicator	Quantity
No	ln.	mm	ln.	mm	Grams/Ft.	(lbs)	color code	feet/spool
004	.125	3.2	.093 .170	2.4 4.3	1.8	39	Black	50–500
008	.250	6.4	.170 .300	4.3 7.6	2.3	75	Brown	50-400
012	.375	9.5	.300 .406	7.6 10.3	3.2	94	Red	50–300
016	.500	12.7	.406 .520	10.3 13.2	3.7	116	Orange	50-250
020	.625	15.9	.520 .675	13.2 17.2	5.0	158	Yellow	50–200
024	.750	19.1	.675 .825	17.2 21.0	6.0	193	Green	50–100
032	1.000	25.4	.825 1.100	21.0 27.9	7.3	237	Blue	50–100
040	1.250	31.8	.938 1.312	23.8 38.3	10.0	TBD	Violet	50–75
048	1.500	38.1	1.187 1.590	30.1 40.4	11.0	TBD	Gray	50
064	2.000	50.8	1.812 2.090	33.0 53.1	12.2	TBD	White	50



NOTES

Product ordered in 1 foot increments, packaged in boxed spools. See Table I. Lengths of 1–49 feet will be packaged in individual polybags.

Materials:

Woven mesh - high temperature DuPont™ Nomex®; Monofilament - PEEK; Overlap tracer - high temperature DuPont™ Nomex®thread

 $\mathsf{DuPont}^{\mathsf{m}}$ and $\mathsf{Nomex}^{\mathsf{o}}$ are trademarks or registered trademarks of E.I. duPont de Nemours and Company.

EMI/RFI SHIELDING

ArmorLite[™] mesh tape: flexible, lightweight woven solution for spot EMI coverage and repairs



103-058 ArmorLite[™] mesh tape (non-adhesive)

103-058 ARMORLITE LIGHTWEIGHT SHIELDING TAPE FOR 360° EMI SPOT COVERAGE AND REPAIR

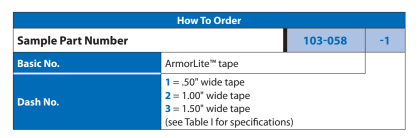
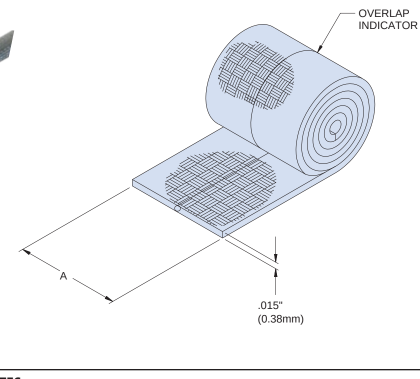


Table I							
Dash No.	Nominal Width 'A' Dim.	Approx. Weight (grams/ft.)	Milliohms per meter ref.	Minimum pull strength (lbs) ref.			
-1	.50" (12.7mm)	2.1	99.8	39			
-2	1.00" (25.4mm)	4.0	52.2	75			
-3	1.50" (38.1mm)	6.1	TBD	120			



NOTES

 Order in 1 foot increments. Standard packaging on spools in 50 ft. lengths. Orders of 1–49 ft. will be packaged in individual polybags.
 Material:

Woven mesh - ArmorLite™ microfilament (nickel clad 316L stainless steel); Overlap tracer

- high temperature DuPont™ Nomex® thread; Monofilament - PEEK

DuPont™ and Nomex® are trademarks or registered trademarks of E.I. duPont de Nemours and Company.

ABRASION PROTECTION

Mesh tape, Nomex®: flexible, lightweight woven solution for spot mechanical/abrasion protection



103-102 Mesh tape, Nomex® (non-adhesive)

103-102 LIGHTWEIGHT TAPE, NOMEX® FOR MECHANICAL/ABRASION SPOT COVERAGE AND REPAIR

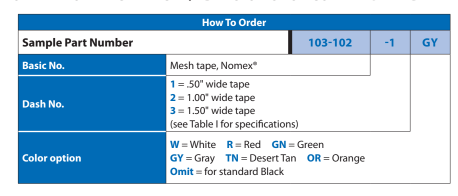
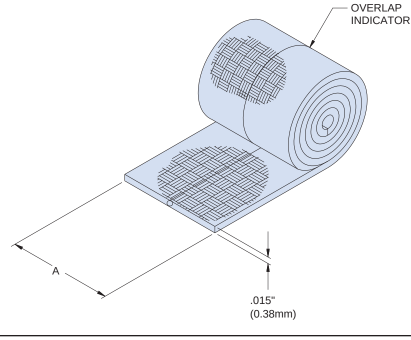


Table I									
Dash No.	Nominal Width 'A' Dim.	Approx. Weight (grams/ft.)	Minimum pull strength (lbs) ref.						
-1	.50" (12.7mm)	1.5	TBD						
-2	1.00" (25.4mm)	3.0	TBD						
-3	1.50" (38.1mm)	4.5	TBD						



NOTES

1. Order in 1 foot increments. Standard packaging on spools in 50 ft. lengths. Orders of 1–49 ft. will be packaged in individual polybags.

Material:

Woven mesh and overlap tracer - high temperature DuPont™ Nomex® thread; Monofilament - PEEK

DuPont™ and Nomex® are trademarks or registered trademarks of E.I. duPont de Nemours and Company.

WEIGHT-SAVING, LOW-PROFILE

ArmorLite™ ESD Grounding Straps



Series 107 • Single and dual layer • soldered lugs

LIGHTWEIGHT ARMORLITE™ MICROFILAMENT GROUND STRAPS, SOLDERED LUGS









- For grounding airframe sections, dissipating static build-up in composite structures, dissipating lightning strike energy, and grounding individual moving parts
- 70+% weight savings over standard NiCu braid
- Approved for use by major airframe and equipment manufacturers
- Lightweight, durable soldered lugs

How To Order								
Sample Part Number	107-098	-A	-12	-6				
Grounding Strap	-098 = Single layer light duty ArmorLite -099 = Dual layer medium duty ArmorLite							
Material A = ArmorLite microfilament stainless steel braid								
Width Code (See Table II)								
Length	Dimension (L) in one inch increment							

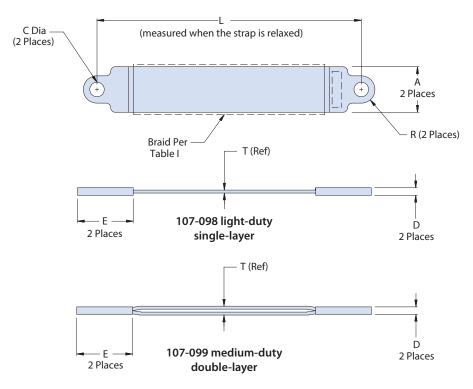


	Table II: Mechanical/Electrical Parameters for ArmorLite Material											
Width Code	A ± .03	C	R	D	E	Ţ	Nom. Resistance m0hm/m* (AWG Equiv.)	Lug Junction Resistance mOhm	Weight gr/m*	Inductance nH/m (Ref. Only)	Test Current Amps**	Tensile Strength Lbf
12	.290 (7.37)	.150 (3.81)	.145 (3.68)	.042 (1.06)	.480 (12.19)	.016 (.41)	48 (22)	0.129	9.0	1277	37	130
20	.480 (12.19)	.200 (5.08)	.240 (6.10)	.042 (1.06)	.690 (17.53)	.016 (.41)	26 (19)	0.111	13.4	1170	52	216
24	.590 (14.99)	.260 (6.60)	.295 (7.49)	.042 (1.06)	.790 (20.06)	.016 (.41)	23 (18)	0.097	17.9	1116	62	219
32	.820 (2.83)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	13 (16)	0.089	35.8	1047	127	483
40	.870 (22.10)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	11 (15)	0.061	40.3	1034	141	524
48	1.080 (27.43)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	8 (14)	0.054	53.8	983	162	590
64	1.330 (33.78)	.390 (9.91)	.375 (9.53)	.052 (1.32)	.950 (24.13)	.021 (.53)	6 (12)	0.047	71.7	936	208	723
	for 107-099 double-layer straps											
48	1.080 (27.43)	.390 (9.91)	.375 (9.53)	.080 (2.03)	1.15 (29.21)	.042 (1.06)	4 (11)	0.054	107.6	976	500	590
64	1.330 (33.78)	.390 (9.91)	.375 (9.53)	.080 (2.03)	1.15 (29.21)	.042 (1.06)	3 (10)	0.047	143.4	930	650	723
* Braid	Braid only, figures exclude termination lugs. **Test current is defined as the current required to reach 200° C at ambient temperature											

WEIGHT-SAVING, LOW-PROFILE

ArmorLite[™] ESD Grounding Straps

107-080 • Single and dual layer • configurable heavy-duty solder-free crimp lugs



LIGHTWEIGHT ARMORLITE™ MICROFILAMENT GROUND STRAPS, SOLDER-FREE CRIMP LUGS





- For grounding airframe sections, dissipating static build-up in composite structures, and lightning strike energy
- 70+% weight savings over standard NiCu braid
- Approved for use by major airframe and equipment manufacturers

Table III: Lug Hole Size Codes								
Lug 1 & 2 Hole Size Code	C Dia.	Stud Size (Ref.)						
Α	.120 / .128 (3.0 / 3.3)	#3, #4						
В	.147 / .152 (3.7 / 3.9)	#5, #6						
С	.172 / .180 (4.4 / 4.6)	#8						
D	.199 / .204 (5.1 / 5.2)	#10						
E	.257 / .266 (6.5 / 6.8)	#12, #14, 1/4						
F	.323 / .328 (8.2 / 8.3)	5/16						
G	.386 / .391 (9.8 / 9.9)	3/8						

How To Order									
Sample Part Number	107-080	S	12	Α	-6				
Grounding Strap	-080 = ArmorLite ground strap with crimp lugs								
Layer Code S = Single-layer braid D = Double-layer braid									
Width Code	See Table I								
Lug Hole Code	See Table II								
Length	Dimension (L) in one inch increment								

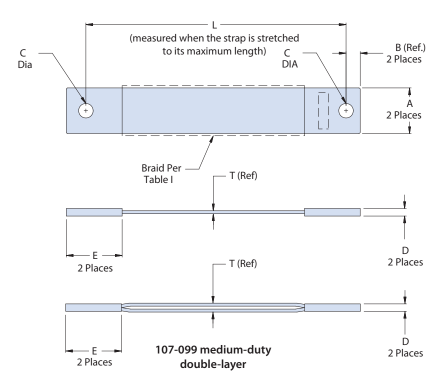
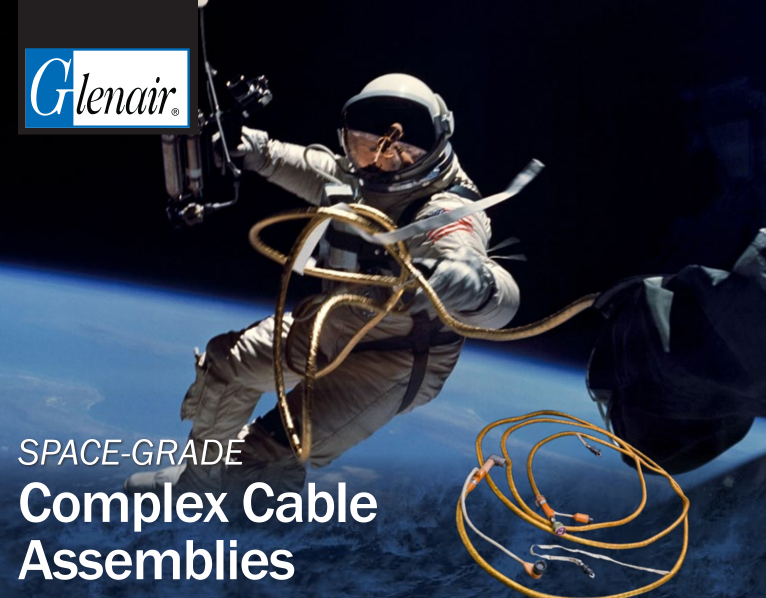


	Table I: Mechanical/Electrical Parameters for ArmorLite Material														
Width			D			T		Nom. Resistance m0hm/m*(AWG Equiv.)		Weight gr/m*		Inductance nH/m (Ref. Only)		Max.	
Code	A ± .03	В	single-	double-	E	single-	double-	single-	double-	single-	double-	single-	double-	Recommended Lug Code	
			layer braid	layer braid		layer braid	layer braid	layer braid	layer braid	layer braid	layer braid	layer braid	layer braid	Lug Coue	
12	.24 (6.1)	.375 (9.5)	.056 (1.4)	.072 (1.8)	.75 (19.1)	.016 (.4)	.032 (.8)	48 (22)	24	9.0	18	1277	1260	В	
20	.43 (10.9)	.375 (9.5)	.072 (1.8)	.086 (2.2)	.75 (19.1)	.016 (.4)	.032 (.8)	26 (19)	13	13.4	26.8	1170	1159	F	
24	.52 (13.2)	.5 (12.7)	.072 (1.8)	.086 (2.2)	1.00 (25.4)	.016 (.4)	.032 (.8)	23 (18)	11.5	17.9	35.8	1116	1109	G	
32	.76 (19.3)	.5 (12.7)	.102 (2.6)	.123 (3.1)	1.00 (25.4)	.021 (.5)	.042 (1.1)	13 (16)	6.5	35.8	71.6	1047	1040	G	
40	.88 (22.4)	.5 (12.7)	.102 (2.6)	.123 (3.1)	1.00 (25.4)	.021 (.5)	.042 (1.1)	11 (15)	5.5	40.3	80.6	1034	1027	G	
48	1.02 (25.9)	.5 (12.7)	.102 (2.6)	.123 (3.1)	1.00 (25.4)	.021 (.5)	.042 (1.1)	8 (14)	4	53.8	107.6	983	976	G	
64	1.15 (29.2)	.5 (12.7)	.102 (2.6)	.123 (3.1)	1.00 (25.4)	.021 (.5)	.042 (1.1)	6 (12)	3	71.7	143.4	936	930	G	
* Braid	*Braid only, figures exclude termination lugs. **Test current is defined as the current required to reach 200° C at ambient temperature														



We like to begin our presentation of Glenair's proven-performance space-grade products with the golden umbilical life support cable used by Commander Ed White in the first American space walk in 1965. This was a complex cable assembly with an exacting set of performance requirements. Even though this application is now over 50 years old, it still reflects Glenair's design and fabrication expertise and that we have been a go-to supplier for the space industry for almost 5 decades. Today we continue to fabricate high-performance cables for space, from rugged Viton® overmolded designs to ultra-lightweight SpaceWire jumpers for the high-speed space data transmission protocol. Other notable space cable applications include:



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Dozens of robotic spacecraft, including orbiters, landers, and rovers, have been launched to Mars since the 1960s. Glenair cables have ridden along on several, helping to fulfill navigation, data and communication requirements.

Complex interconnect cable assemblies made by Glenair have also traveled to and from orbit dozens of times on the Space Shuttle, as well as numerous space-launch vehicles. Glenair-made interconnect harnesses also served on all twelve manned Gemini capsules. Commander Ed White on the first American spacewalk, 1965 with Glenair-manufactured "Golden Umbilical" cable

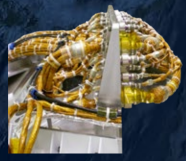
PROVEN PERFORMANCE IN SPACE

- The "Golden Umbilical" life-support cable
- JPL Mars probes (orbiters, landers, and the Curiosity rover)
- AIRS satellite
- Gravity Probe mission
- Space Shuttle
- Titan II launch vehicles
- SpaceWire (MIL-DTL-83513)

COMPLEX MULTIBRANCH AND OVERMOLDED CABLE ASSEMBLIES



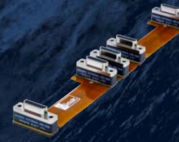
Multibranch wire harness for a space lab application



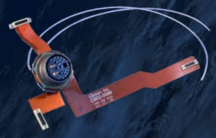
Complex Mighty Mouse cable harness for a Mars rover application



ESA and NASA screened Micro-D/Nano cable assembly



Space-grade Micro-D flex assemby with NASA EEE-INST-002 screening



Hybrid flex/rigid flex multibranch Micro-D flex assembly with discrete RF circuits



Micro-D subminiature multibranch flex assembly

TURNKEY FACTORY-TERMINATED CONDUIT ASSEMBLIES



Complex multibranch high altitude electrical wire conduit assembly

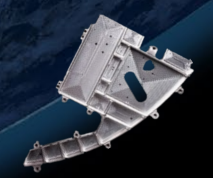


Lightweight, halogen-free wire conduit assembly



Crush-resistant aerospace metal-core conduit assembly

AEROSPACE-GRADE INTEGRATED SYSTEMS



Precision-machined, injection molded or stamped-and-formed boxes and structural members



Military-aerospace and space-grade multibranch interconnect cable assembly staff and facilities



Turnkey integrated system assemblies



Pyrotechnic-Free Space Mechanisms

Glenair pyrotechnic-free release mechanisms offer quick release time, low shock, relatively low power input, and virtually no temperature sensitivity. Series includes separation nuts, HDRMs, pin pushers, and pin pullers—direct wired or connectorized—with higher preload carrying capacity compared to competitor solutions.

High-reliability, non-explosive (split-spool)
HDRMs, separation nuts, and pin pullers/
pushers for dependable stowage and release
of deployable space systems

Glenair HDRM space mechanisms are optimized for foolproof release reliability with built-in mechanical and electrical redundancy. The planned release of the deployable satellite/payload is activated by a pre-determined value of electrical current to a fuse-wire system which causes the wire to break under tension

and allows a pre-loaded mechanical bolt to actuate. Glenair's line of low-shock, redundant and non-redundant space mechanims includes both HDRM devices as well as a family of pin pushers and pin pullers. Customer-defined housing and mounting

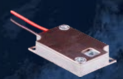
configurations are available. Consult factory for specific device TR level and qualification test reports.

- Pyrotechnic-free alternative (low-shock fuse-wire) for single-event release of deployable space systems—electrical initiation up to 5 amps
- User-serviceable and refurbishable units
- Redundant or nonredundant actuation circuit
- Not susceptible to transient and noise (EMI/EMP/ESD/RFI) inputs
- Extended temperature ranges: -150°C to +150°C

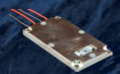
HDRM CATALOG PRODUCT SELECTION GUIDE



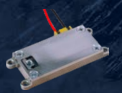
Note: Preloading assembly, release actuator, and load-carrying structure may also be custom-packaged per customer requirements



061-002 Light-Duty HDRM Non-redundant circuit, 5 or 20 lb release preload



061-003 Light-Duty HDRM Redundant circuit, 30 lb release preload



061-014
Light-Duty HDRM
Non-redundant circuit,
75 lb release preload,
Side load bearing



061-007
Medium-Duty HDRM
Redundant circuit,
300 lb release



061-006 Medium-Duty HDRM Redundant circuit, 1000 lb release preload



061-005 Medium-Duty HDRM Redundant circuit, 2500 lb release preload



062-002 Heavy-Duty HDRM Redundant circuit, 5000 lb release preload



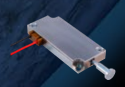
063-001 Heavy-Duty HDRM Redundant circuit, 8750 lb release preload



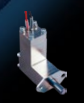
064-001 Heavy-Duty HDRM Non-redundant circuit, 20,000 lb release preload



061-010 Light-Duty Pin Pusher Non-redundant circuit 6 lb push force



061-009 Light-Duty Pin Puller Non-redundant circuit 18 lb pull force



061-011 Light-Duty Pin Puller Non-redundant circuit 18 lb pull force



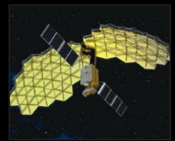
061-013 Medium-Duty Pin Puller Redundant circuit 50 lb pull force

DEPLOYMENT APPLICATIONS



Solar Arrays





Booms and Masts A

Reflectors

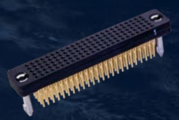


High-density, solder-free, PCIe-ready board-to-board stackable connectors

Mission-critical board-to-board connector applications demand fail-safe signal integrity as well as rugged and reliable harsh-environment performance. The HD Stacker™ brings Glenair innovation to stacking board-to-board connectors with several significant design improvements: Ultra high-density .0625" Chevron Contact System provides 55% more contacts per connector size, or a 31% size reduction for the same number of contacts as compared to current industry solutions. Polarized connector bodies and available polarized quide pins prevent accidental mismating. The solder-free press-fit compliant pin contacts are removable, repairable, and available in custom lengths. HD Stacker™ connectors may also be ordered with pre-wired cable or flex jumper terminations. High-speed signal integrity test reports are available upon request. Choose HD Stacker™ for the ultimate in high-density, rugged board-to-board stackable connector performance.

- PCIe Rev 3 capable
- Signal integrity to 10.5Gb/sec.
- Polarized insulator and hardware options
- Solder free "eye of the needle" compliant tail for press fit installation
- High-temp PPS insulator meets NASA outgassing requirements
- Available wired / flex jumpers
- **Available between-board** spacers up to 1 inch

HD STACKER™ FOR MISSION-CRITICAL BOARD-TO-BOARD APPLICATIONS



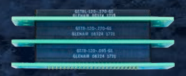
Solder-free press-fit (compliant pin) board mounting



highest available density



.0625" pitch contact spacing: Polarized shells and keyed guide pin hardware prevent mis-mating



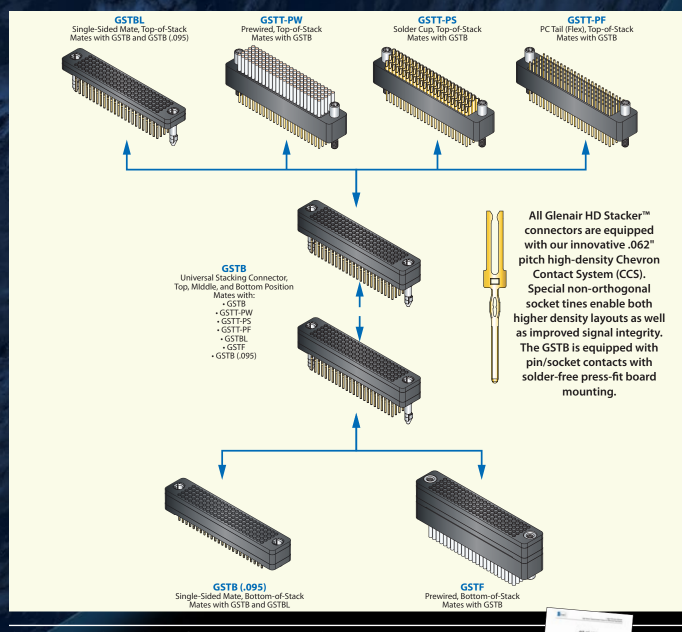
Controlled signal integrity for differential applications (PCle Rev 3 capable)

.0625" PITCH COMPLIANT PIN **High-Density Stacker**™



Rugged board-to-board stackable connectors

HD STACKER™ POSITION AND MATING COMPATIBILITY GUIDE



QUALIFICATION TESTING / HIGH-SPEED PERFORMANCE

Stacker connectors were qualified in accordance with MIL-DTL-55302G testing for:

- Contact engagement/separation
- Contact retention
- DWV

- Electrical resistance
- Mechanical vibration and shock
- Insulation resistance
- Thermal shock
- Contact resistance
- Humidity

High-frequency electrical performace tests were performed for: Insertion loss, return loss, crosstalk, and time domain performance metrics including impedance and eye pattern. Complete test reports are available at www.glenair.com/technical_information_test_reports

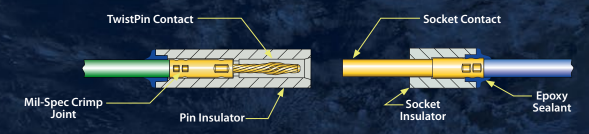


economical, space-saving single row package

Ceries 171 MicroStrips™ are made for high-reliability wire-to-board and wire- to-wire applications. These high-density strip connectors are typically used in ruggedized 3 Amp signal applications, where higher-performance contacts, precision machined shells and space-grade dielectrics offer significant advantages compared to commercial-grade headers and jumpers. Glenair's rugged, high force TwistPin contact accepts up to #24 gage wire, the current rating is 3 Amps, the voltage rating is 600 Vac, and the temperature rating is -55C to +150C. The Series 171 Latching MicroStrip connector meets all applicable requirements of MIL-DTL-83513. Choose solder cup, pre-wired, or printed circuit board versions. A stainless steel latch provides secure coupling.

- High-reliability TwistPin contact system
- #24-30 AWG wire size
- .050" pitch contact spacing
- Solder cup, pre-wired or **PCB** header terminations
- 3 Amps, +150C, 600 Vac

LATCHING MICROSTRIP™ CROSS-SECTIONAL VIEW



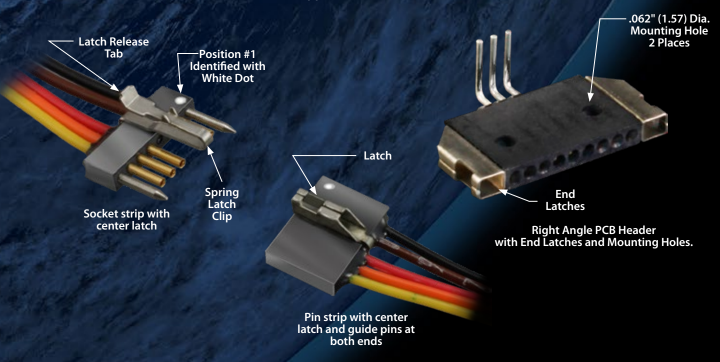
SERIES 171 Latching MicroStrips™ Superior TwistPin contact per



Superior TwistPin contact performance

ABOUT SPRING LATCHES, GUIDE PINS AND MOUNTING HOLES

Optional stainless steel latch clips provide secure mating when subjected to shock and vibration. A single center latch is suitable for most applications. Dual end latches are also available. The spring latch is always installed on the socket strip. The latch receiver is installed on the pin strip. To unmate the connectors, simply press the release tab while pulling the connectors apart. MicroStrips™ are available with stainless steel guide pins. A single guide pin provides circuit polarization. A guide pin on each end helps to align connectors when mating and prevents damage to contacts. For most applications the preferred configuration is a single center latch with no guide pins. Mounting holes are now available. Attach strips to circuit boards with size 0-80 screws (customer-supplied).



ABOUT BOARD MOUNT STRIPS

Space customers typically use MicroStrips™ for high reliability board-to-wire I/O applications. The pin strip is usually configured with right angle thru-hole PC tails. The strip is bonded to the PC board with epoxy, or attached to the board with screws installed in optional mounting holes. Surface mount and vertical mount versions are also available.

Right angle pin strip with staggered PC tails, mounting holes and center latch

SINGLE ROW BACK-TO-BACK MICROSTRIPS



.050" pitch single row surface mount back-to-back microstrip



SpaceWire Cable Assemblies

Flight- and lab-grade SpaceWire qualified cable assemblies for IEEE 1355 space network node interconnection of routers, switches, recorders, transceivers, and other physical layer devices

The success of any space mission begins with reliable data transmission and Glenair Spacewire cables, built to meet the strict standards set forth by ECSS-E-ST-50-12C make this a reality. Our Spacewire cables offer bidirectional, high speed data transmission rates up to 400 Mbits/s while significantly reducing cross talk, skew, and signal attenuation. By incorporating a serial, point-to-point cable, with low voltage differential signaling (LVDS) reduced costs are realized through an easily integrated data transmission cable. These features allow Spacewire cables to be incorporated across various satellite data transmission programs without the expense of costly design customization.

Glenair Spacewire assemblies begin with a high performance cable built with expanded polytetraflouroethylene (ePTFE) insulation. This material allows for low-loss transmission of LVDS signals, maximizing data-rates while allowing for the implementation of standard hardware protocols, thus eliminating the need for design customization and long lead time cable projects.

TYPICAL USES INCLUDE

- EGSE applications
- Radar sensor systems
- Hi-resolution camera equipment
- Sensor, mass-memory unit, and telemetry subsystem interconnections

APPROVED FOR USE BY:

- ESA
- NASA
- JAXA
- RKA



Physical layer SpaceWire router aboard the James Webb Space Telescope (NASA)

CONNECTOR/CABLE

- Laboratory and spacegrade versions available
- Qualified MIL-DTL-83513
 Micro-D connectors
- Gold-plated copper alloy TwistPin contacts
- Basic cable, 4 twisted pair cables and a ground
- Epoxy resin potting
- EMI banding backshell

PERFORMANCE

- 3 Amps
- Temperature tolerance -200° to 180° C
- 100 Ω impedance shielded signal pair
- Very low skew, signal attenuation and crosstalk
- 65dB minimum attenuation shielding effectiveness
- Low magnetic permeability IAW EIA-364-54

POINT-TO-POINT AND SINGLE-ENDED

SpaceWire cable assemblies

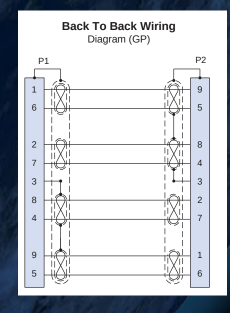
Technical specifications / how-to-order

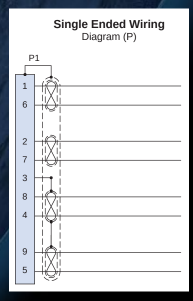
NOTES:

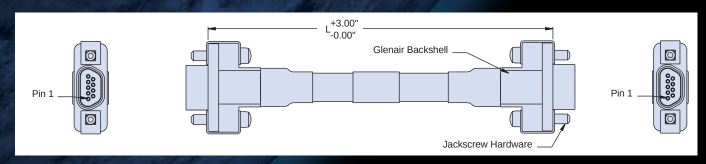
- Flight grade (cable Type F) assemblies to be screened IAW NASA EEE-INST-002, Table 2. Level 1 with 100% thermal vacuum outgassing (24 hours/+125°C/10⁻⁶ torr). Reference Glenair Mod Code 429C.
- Operating temperature 200°C to +180°C.
 Reference Glenair Mod Code 428.
- 3. Electrical performance:
 Dielectric withstanding voltage: 600 VAC.
 Insulation resistance: 5000 megohms @500 VDC.
- Assembly to be identified with Glenair's name, Part Number, Cage Code and Date Code or ESCC Component Part Marking Standards.

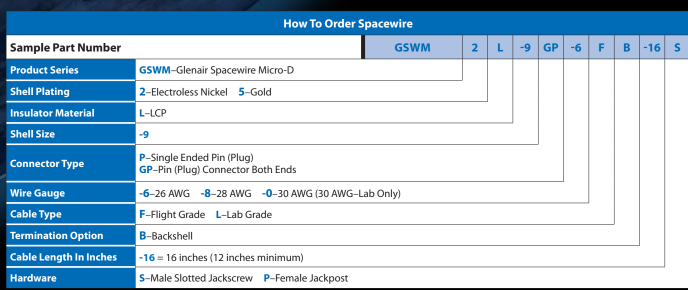
MATERIALS/FINISH:

- Shells/backshells aluminum alloy/electroless nickel.
- · Insulators high grade rigid dielectric/N.A.
- · Contacts copper alloy, gold plated.
- · Hardware stainless steel/passivated.











MIL-DTL-83513 AND COMMERCIAL Micro-D Connectors



Mission-critical mating performance













WellMaster™ 260 Sav-Con®

Latching MicroStrip

Low Profile



Connectors

MIL-DTL-32139 qualified connectors for mission-critical board-to-wire applicationssimply the smallest and lightest mil-spec connector in the business

- Single and double row
- Metal shell, aluminum, titanium or stainless steel
- TwistPin contact system
- Gold alloy contact, unplated
- Thru-hole and surfacemount PCB versions

THE NANO TWISTPIN ADVANTAGE



Transverse cross-section of a TwistPin contact crimped to solid wire



- **Better Shock and Vibration** Performance
- Corrosion Proof Contact Alloy



SERIES 89

Nanominiature Connectors

nano miniature

The smallest and lightest mil-spec connector

Series 89 Nanominiature Connector Performance Summary								
Contact Spacing	.025" (0.64mm) Contact Centers							
Wire Accommodation	#30-#32 AWG							
Current Rating	1 AMP Max							
DWV	250 VAC RMS Sea Level							
Insulation Resistance	5000 Megohms Minimum							
Operating Temperature	-55° C. to +125° C.							
Contact Resistance	71 Millivolt Drop Maximum							
Shock, Vibration	100g's, 20 g's							
Durability	200 Mating Cycles							
Corrosion Resistance	48 Hours Salt Spray							
Mating Force	5 Ounce Max, 0.4 Ounce Min							

How Small Are They?



D-Subminiature Connector

25 Contacts on 0.109 Inch Spacing



Micro-D Connector

25 Contacts on 0.050 Inch Spacing



Nano Connector

25 Contacts on 0.025 Inch Spacing

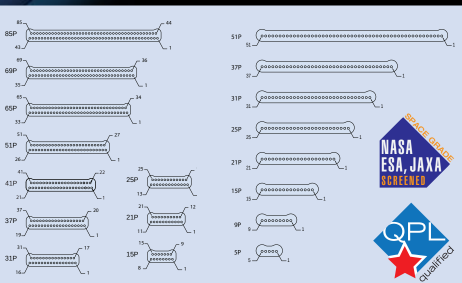


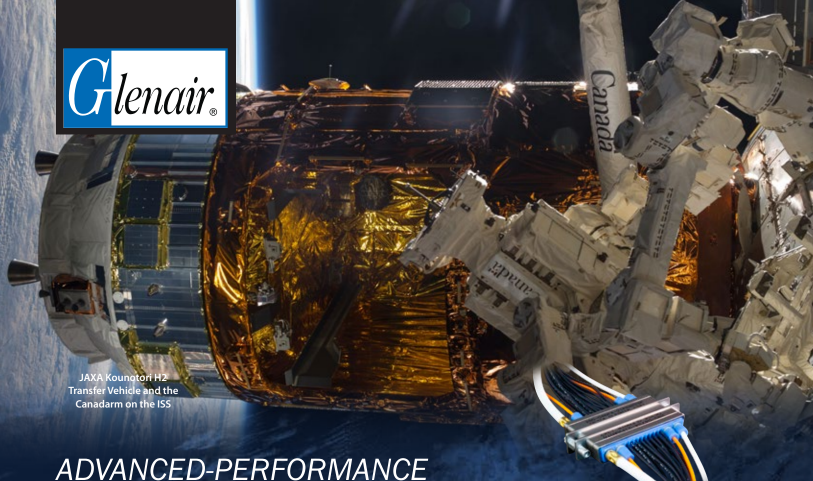
Now available: space-grade Nano circulars



NANOMINIATURE CONTACT ARRANGEMENTS

Single Row Mating Face of Pin (Plug) Connector Double Row Mating Face of Pin (Plug) Connector





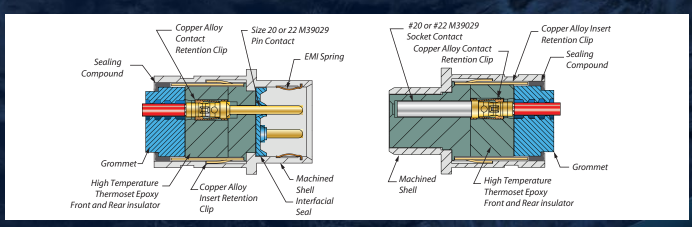
HiPer-D Connectors

Space-grade M24308 intermateable

The HiPer-D connector is a M24308-type D-Subminiature connector with superior design features. Unlike standard M24308 connectors with stamped steel shells, the HiPer-D connector features a one-piece machined shell, 200°C continuous operating temperature rating and enhanced, mated shell EMI/RFI protection via an integrated ground spring. Aerospace grade fluorosilicone grommets and face seals (JAXA / NASA outgassing available) provide environmental protection. The HiPer-D is intermateable, intermountable and interchangeable with standard M24308 D-Sub connectors.

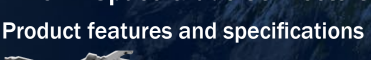
- Advanced temperature, vibration and EMC/ electrical performance
- 11 standard and 20 combo insert arrangements
- High temperature epoxy insulators
- Watertight sealing
- Rugged machined onepiece shell

STANDARD AND HIGH DENSITY HiPer-D® - CUTAWAY



SERIES 28

HiPer-D Space Grade Connectors







Glenair HiPer-D M24308 D-sub connectors are ideally suited for CubeSat or NanoSat canister dispenser applications where rack and panel or connectorized wire assemblies are used to communicate with HDRMs, pin pullers, pin pushers, door status sensors, as well as system communications and testing prior to deployment of satellite equipment. Standardized usage of M24308 connectors on hardware interfaces simplifies interconnection and communication. Glenair HiPer-D space grade M24308 D-sub connectors eliminate potential starcennect cleartical problems on mission critical systems. Connectors are supplied with

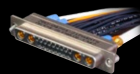
interconnect electrical problems on mission critical systems. Connectors are supplied with NASA/ESA/JAXA outgassing and screening in accordance with NASA EEE-INST-0002.

HiPer-D High-Performance D-Sub vs. MIL-STD-24308									
Specification / Feature M24308 HiPer-D									
Temperature	-55°C to +125°C	-65°C to +200°C							
Insulator	Thermoplastic	Thermoset Epoxy							
Shell	Steel (Brass)	Aluminum (SST)							
Voltage	1000 VAC	1000 VAC							
Grounding	Dimples in shell (not in Mil-Spec)	Nickel-plated Copper Alloy EMI spring							
Environmental	No	Yes							
Vibration, sine	20 g	60 g							
Vibration, random	N/A	43 g							
Shock	50 g	300 g							
Bolt-on backshells	No	Yes							

HiPer-D M24308 COMBO-Ds for power, signal, and RF applications

- Size #8 power and 50 ohm or 75 ohm RF contacts
- Mixed layouts with #8's and #20's
- 200°C continuous operating temperature
- 20 tooled layouts
- Crimp and PC tail terminations





HIGH-SPEED HiPer-D HIGH-PERFORMANCE M24308

Crimp contact non-environmental connectors with #8 contacts for high-speed data transmission

- One-piece rugged machined aluminum shell
- Two to five size 8 Coax, Twinax, Quadrax or Ochito contacts
- Common ground plane (no insulators)
- Available in straight and right angle PCB versions







Series 806 Mighty Mouse Mil-Aero Connectors

Advanced electrical, mechanical and environmental performance plus reduced size and weight compared to D38999

Series 806 offers significant size and weight savings while meeting key performance benchmarks for a broad range of applications such as commercial and military aerospace, industrial robotics, transportation systems and more. Designed for general use in harsh vibration, shock and environmental settings—as well as high-altitude, unpressurized aircraft zones with aggressive voltage ratings and altitude immersion standards—the Series 806 Mil-Aero features numerous mechanical design innovations including durable mechanical insert retention, radial seals and triple-ripple grommet seals. Its reduced thread pitch and re-engineered ratchet prevent decoupling problems, particularly in small shell sizes, solving one of the major problems of shell size 9 and 11 MIL-DTL-38999 Series III connectors.

SAVE SIZE AND WEIGHT WITH SERIES 806 CONNECTORS

Series 806 Mil-Aero Smallest Size .500 In. Mating Threads 3 #20 Contacts or 7 #22 contacts





MIL-DTL-38999 Smallest Size .625 In. Mating Threads 3 #20 Contacts or 6 #22 contacts



ESA Astronaut Alexander Gerst in the cupola of the International Space Station

- Next-generation small form factor aerospacegrade circular connector
- Designed for general use in harsh application environments such as aircraft, industrial robotics and more
- Upgraded environmental, electrical and mechanical performance
- Integrated antidecoupling technology
- Higher density 20HD and 22HD contact arrangements
- Glass hermetic, lightweight aluminum hermetic, and filtered versions
- +200° C temperature rating

Series 806 Ultraminiature Circular Connectors

THEATTY THOUSE

Product Features

KEY FEATURES

- Next-generation high performance ultraminiature aerospace connector
- Reduced pitch triple-start 60° modified anti-decoupling stub ACME thread
- Higher density 20HD and 22HD contact arrangements
- +200°C operating temperature
- High strength 7075 alloy plug barrel
- "Triple ripple" wire sealing grommet (75,000 ft. rated)
- Snap in, rear release crimp contacts
- Metal contact retention clips
- Integral Nano-Band shield termination platform
- EMI shielding effectiveness per MIL-DTL-38999M para. 4.5.28 (65 dB min. leakage attenuation @ 10GHz)
- 10,000 amp indirect lightning strike
- 300g. shock
- MIL-S-901 Grade A high impact shock
- Aluminum and stainless steel versions
- Environmental crimp contact, glass-to-metal seal PC tail and solder cup hermetics, and EMI filter versions
- RoHS compliant nickel, nickel-PTFE, black zinc and stainless steel plus mil-grade cadmium finish options
- Printed circuit board versions with threaded flange

Plug Connector

Coupling Nut Retainer Ring Stainless steel

Coupling Nut
Aluminum alloy

Insert Retention Ring
Stainless steel

Wire Seal fluorosilicone rubber Insulators

Glass-filled rigid dielectric

Plug Barrel

High strength 7075 alloy

EMI Ground Spring Nickel-plated BeCu

Receptacle Connector

Insert Retention Ring

Stainless steel

Wire Seal

fluorosilicone rubber

Insulators

Glass-filled rigid dielectric

Panel O-ringFluorosilicone

Jam Nut
Aluminum alloy

Receptacle Shell
Aluminum alloy



Anti-Decoupling Spring

Stainless steel

Interfacial Seal

fluorosilicone rubber



Series 791

The next-generation ultraminiature rectangular connector for demanding aerospace applications

Sometimes the simplest ideas are the best ideas. The Series 791 is a simple idea. Let's create a brand new class of connector—the ultraminiature rectangular. Let's combine the versatility of the Series 790 Micro-D type connector with the rugged features of our popular HiPer-D M24308 type connector. Let's add a unique dual lobe shell and let's recess the pins to eliminate the possibility of scooping damage. Let's add high speed datalink capability.

Originally designed for NASA's Orion project, the 791 is qualified for manned space flight. The 791's small size and blind mate capability make it a perfect choice for 2U and 3U electronics modules. Applications include radars, weapons systems,

9998

comms gear, satellites, exoatmospheric vehicles, avionics, power distribution units, instrumentation, and everywhere else in need of a smaller, higher performance interconnect system.

Polarized / keyed shells prevent mis-mating and allow designers to specify identical layouts side-by-side without risk of circuit damage

- **Next-generation small** form factor aerospacegrade rectangular connector
- **Scoop-proof recessed pin** contacts
- 37 arrangements, 12 shell sizes for the ultimate in versatility
- Rugged aluminum alloy dual lobe shell
- Environmental
- **EMI** shielded
- **Blind mating**

SERIES 791 MICRO-CRIMP

Next-generation ultraminiature rectangular

for demanding aerospace applications







About The Series 791

The Series 791 is an aerospace-grade ultraminiature rectangular connector with EMI protection and environmental sealing. Originally developed for NASA's Orion capsule, The 791 is qualified for manned space flight and is ideal for radars, weapons systems and avionics gear.

The Series 791 is available either with crimp pins or with printed circuit terminals. Machined aluminum alloy shells feature dual lobes for polarization. Contact sizes range from size 8 to size 23 in 37 arrangements. Pin contacts are recessed to prevent scooping damage while mating. Crimp contacts conform to M39029 requirements and are rear release.

An optional ground spring reduces susceptibility to EMI problems. Fluorosilicone face seals and wire grommets prevent moisture and contamination. Panel mount versions are available with an O-ring, or for improved panel bonding, a metal spring.

Board mount versions include straight or right angle terminals. Right angle PCB connectors feature an aluminum shroud covering the terminals.

Hardware options include screwlocks, jackscrews or guide pins for blind mate applications.

Save Size and Weight with Series 791 Connectors

The Next Generation Ultraminiature Rectangular Connector for Demanding Aerospace and Defense Applications



M-17P17 with size 16 contacts

- Two to 102 contacts
- Coax, twinax, quadrax and Ochito octaxial contacts
- Rugged aluminum shell with dual polarizing lobes



Shell size A - the smallest 791

- Integral band platform for direct attachment of cable braid
- -65°C to +150°C
- Panel mount versions with O-ring or EMI spring



- 37 contact arrangements
- Crimp-and-poke or epoxysealed board mount versions
- Scoop-proof recessed pins
- Size 23, 16, 12 and 8 contacts



- Straight and right angle printed circuit board mounting
- 12 shell sizes
- Guide pins for blind mate modules



- Contacts meet SAE AS39029 requirements
- Internal ground spring for EMI protection
- Approved for manned space flight

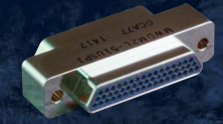


Connector Savers and Bulkhead Feed-Thrus

The smart solution for preventing contact damage and extending the service life of cable assemblies and box and panel-mount receptacles



Series changers and gender changers available in both Sav-Con® and bulkhead feed-thru configurations



circular and rectangular configurations available including hermetic and EMI/RFI filter configurations

- Sav-Con®s for every
 Military Standard
 connector—circular and
 rectangular
- Hundreds of successful space launch and space flight applications
- Glenair Sav-Con®s on board every Space Shuttle mission flown
- Bulkhead feed-thrus for environmental, filter and hermetic applications
- Pin/pin, pin/socket, and socket/socket versions
- Traditional plugreceptacle savers, as well as in-line versions and gender changers
- Available EMI/EMP filter savers and adapters
- Optional locking mechanism

HIGH-PERFORMANCE CONNECTOR GO-BETWEENS

Sav-Con® Connector Savers and Bulkhead Feed-Thrus



Each Glenair Sav-Con* Connector Saver meets the military specification performance requirements of its mating connector. Glenair manufactures and supplies a Sav-Con* connector saver for every military standard connector currently in use including:

- MIL-DTL-26482
 Series I and II
- MIL-DTL-28840
- MIL-DTL-38999 Series I, II and III
- MIL-DTL-83723

- LN 29729 (SJT)
- PATT 105 and PATT 602
- MIL-DTL-5015
- Series 801 and 805 Mighty Mouse
- Series 89 Nanominiature
- M24308 D-Subminiature
- MIL-DTL-83513 Micro-D
 Subminiature
- Series 28 HiPer-D M24308 intermateable
- Series 79 Micro-Crimp

Comprehensive materials, plating, and polarization options available

TRADITIONAL PLUG-RECEPTACLE SAV-CON® CONNECTOR SAVERS



MIL-DTL-38999 series III type



Series 89 Nanominiature rectangular

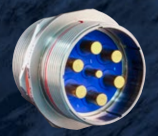


MIL-DTL-38999 series II bayonet-coupling saver



Series 80 Mighty Mouse Sav-Con®

BULKHEAD FEED-THRUS



Special high-voltage power bulkhead feed-thru



Special wide panel accommodation Mighty Mouse bulkhead feed-thru



MIL-DTL-5015 bulkhead feed-thru



Special non-cadmium plating classes

SPECIAL-PURPOSE ADAPTERS AND SAVERS



EMI/RFI filter Sav-Con® adapter (D38999 Series III type shown)



Rectangular EMI/RFI filter Sav-Con adapter (MIL-DTL-83513 type shown)

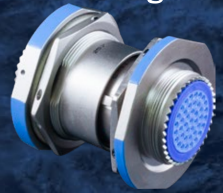


Power distribution connector savers (MIL-D-5015 type shown)



Blind-Mate Connectors

Rack and Panel Sealed, Assisted Kick-off and Feed-Through Blind-Mate to D38999



Application: Glenair Series 253 connectors are designed to meet applicable environmental, electrical and mechanical performance characteristics of D38999 Series III. The technology is well suited for use in commercial blindmate instrumentation panels, satellite deployment, scientific research and development payloads, as well as interstage, UAV, and munitions release applications.

Current Rating					
Size Contact	Amps				
23	5				
22D	5				
20	7.5				
16	13				
12	23				

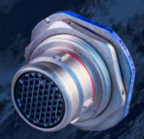
- Blind-mate, float mount interconnects for non-ITAR commercial as well as military/defense applications
- Optional assisted release (spring force) solutions to overcome pin/ socket engagement force
- Panel-mount versions feature self-aligning float-mount technology for repeatable mating and de-mating
- Available in most symmetrical MIL-STD-1560 insert arrangements with contacts sizes from #23 to #12
- Selected materials offer low outgassing properties and high resistance to both corrosion and stress corrosion cracking
- Optional outgassing bake-out process available
- Designed to withstand the rigors of launch and flight—including shock, vibration, thermal vacuum, acceleration, and temperature extremes
- Standard accessory threads and teeth per MIL-DTL-38999 accommodate a wide range of backshell accessories

Unmated Test Voltages, AC RMS, 60 Hz								
Altitude (Feet)	Service Rating M	Service Rating N	Service Rating I	Service Rating II				
Sea Level	1300	1000	1800	2300				
50,000	550	400	600	800				
70,000	350	260	400	500				
100,000	200	260	200	200				

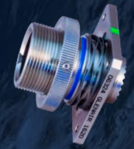
Space-grade blind-mate Float-mount and assisted-release connectors



CRITICAL MECHANICAL FEATURES OF BLIND-MATE CONNECTORS WITH ASSISTED SEPARATION FORCE (ASF) AND MISALIGNMENT ACCOMMODATION



Roll-off nose: allows for the smooth disconnection of a blind mate connector. Without this feature, connectors can catch or hang during mate and demate.



Misalignment accommodation: Radial, axial, and angular misalignment in blind-mate applications is resolved in the receptacle design with mechanical float mounting and integral wave form springs.



Sealing: Integrated misalignment accommodation makes environmental sealing difficult in blind mate circulars. Glenair SuperNine® blind-mate and assisted release connectors are available with auxiliary exterior seals.



EMI shielding: Glenair blind-mate circulars are available with auxiliary ground springs on receptacles, and ground fingers on plugs (shown), to optimize 360° shell-to-shell continuity.



Assisted separation: Springloaded kick-off posts are designed to overcome contact separation force (normal force) with adjustable flange-mounted springs. Separation force may be calibrated IAW application requirements and insert arrangement.



Assisted separation: Adjustment ring on receptacle shells provides reliable and repeatable calibration of assisted separation force. The adjustment ring interfaces directly with the spring-loaded kick-off posts on the plug. A set screw fitting locks the ring in place after adjustments have been made.

PRODUCT SELECTION GUIDE

Available non-ITAR rack-and-panel blind-mate and zero separation force solutions					
Basic Part No.	Description				
253-014	Float-mount plug with roll-on roll-off nose, environmental crimp contact	253-015			
253-015	Float-mount receptacle with optional auxiliary seal and misalignment accommodation, environmental crimp contact	253-014			
253-016	Float-mount plug with roll-on roll-off nose and spring-assisted release, environmental crimp contact	253-017			
253-017	Float-mount receptacle with spring-assisted release and misalignment accommodation, environmental crimp contact	253-016			
253-018	Bulkhead feed-thru with optional threaded plug or jam nut receptacle side IAW MIL-DTL-38999 Series III	253-019			
253-019	Blind mate float mount jam nut receptacle with misalignment accommodation	253-018			
253-033	Blind mate float mount jam nut receptacle and MIL-DTL-38999, series III feed-through with misalignment accommodation	253-018 and 38999			

Also available: consult factory for specifications and how-to-order information					
Basic Part No. Description		Mates With			
253-022	Hermetic, blind mate receptacle	253-015			
253-027-07	Blind mate PC tail receptacle with threaded standoff	253-015			



Mil-standard 1760 lanyard-release connectors were originally developed for carriage stores management applications including weapons, pods, and drop tanks. Incorporating a common electrical interface as well as interfacing signals and pin and circuit assignments, lanyard-release connectors of this type are broadly employed for reliable, jam-free mating and disengagement. Space-rated versions of 1760 class cylindrical connectors take advantage of the technology's legacy in harsh-duty aircraft applications to ensure reliable and predictable performance in space. From fail-safe application in space station and space telescope deployment to rack-and-panel research equipment interconnection, these rugged axial-pull lanyard connectors deliver proven performance in accordance with all applicable NASA, ESA, and JAXA standards. Available in a wide range of connector packaging, from MIL-DTL-38999 SuperNine® to AS81703* and special small form-factor designs, these proven-performance interconnection devices may be equipped with standard signal or power contacts as well as shielded high-speed coax, twinax, and quadrax.

- Special umbilical buffers and go-betweens also available
- Blind-mate rack-andpanel versions available
- Qualified for military and space application
- Outgas processing IAW NASA, ESA and JAXA

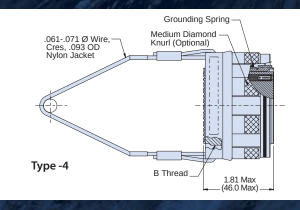
SPACE-GRADE

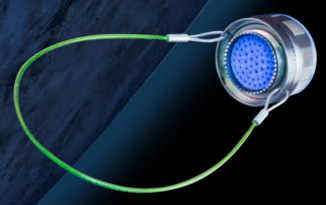
Lanyard-Release Quick-Disconnect Connectors



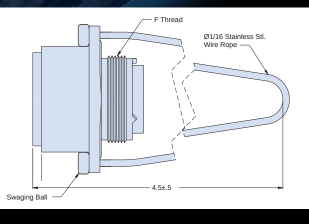


How To Order SuperNine® 233-216 MIL-DTL-38999 Type								
Sample Part Number	233-216	-G6	ME	25-35	S	Α	E	-4
Series / Basic Part No.	233-216 = Lanyard Release Plug							
Connector Style	G6 = Plug with EMI Spring							
Finish	ZL = Cres, Electrodeposited Nickel Z1 = Cres, Passivated ME = Al Alloy, Eletroless Nickel							
Size and Arrangement	Per MIL-STD-1560 plus high density							
Contact Type	P = Pin S = Socket; 500 cycles							
Alternate Key Position	rnate Key Position A, B, C, D, E, N = Normal (Per MIL-DTL-38999 Series III)							
Lanyard Length Code	See Lanyard Length Table						_	
Connector Type	4 = Type 4 (shown below, no accessory threads) 6 = Type 6 (not	t shown	, include	s accesso	ory threa	ds)		_





How To Order 253-020 AS81703* Type Push-Pull Lanyard Release								
Sample Part Number	253-020	-08	ME	25-35	S	N	812	
Series / Basic Part No.	253-020 = AS81703 Type							
Connector Style	08 = Push-Pull Layard-Release Plug	_						
Finish	ZL = Cres, Electrodeposited Nickel Z1 = Cres, Passivated ME = Al Alloy, Eletroless Nickel							
Size and Arrangement	Per AS81703			_				
Contact Type	P = Pin S = Socket							
Alternate Key Position	N, W, X, Y, B, C							
Lanyard Ring Mod Code	812 = Lanyard ring rotated 90° from master keyway Omit for stand	ard ring						





*The MIL-C-81703 standard was superseded by SAE-AS81703 10-December 2010 per Navair



CIRCULAR AND RECTANGULAR Backshells and Connector Accessories

Corrosion resistance, weight reduction, environmental durability and design innovation

Nowhere in the world does anyone manufacture and supply such a complete selection of backshell connector accessories—for space as well as all other mission-critical applications. In addition to traditional metal materials, Glenair also manufactures an extensive line of lightweight, corrosion-free composite thermoplastic interconnect components ideally suited for systems requiring electromagnetic compatibility, long-term durability and weight reduction.



The Glenair Qwik-Clamp connector accessory shown here is used on the International Space Station. This gold plated part is extremely resistant to space corrosion and radiation and is designed with all smooth surfaces to eliminate potential damage to space suits.



- High-performance connector accessories for every environmental, mechanical and electromagnetic shielding requirements
- Qualified to AS85049, SSQ 21635, 21636, 22698 and 22681 and other standards and specs
- EMI shield termination, cable strain relief, connector protective covers and more
- Lightweight composite versions
- QPL'd AS85049 backshells
- Tens of thousands of popular part numbers in inventory ready for same-day shipment

SPACE-GRADE INNOVATIONS

Circular and rectangular backshells and connector accessories

COMPOSITE DESIGN INNOVATION RADICALLY REDUCES INTERCONNECT SYSTEM WEIGHT



Band-in-a-Can composite backshell



Composite Swing-Arm with keyed drop-in banding insert



All-in-one booted "Piggyback" backshell



Isolated conductive ground path

SPACE-GRADE MICRO-D AND D-SUB BACKSHELLS AND ACCESSORY HARDWARE



Solid shell, lightweight aluminum



Solid shell, ultralightweight composite



Solid shell, trapezoidal, low-profile flange, lightweight aluminum



Solid shell, standard flange, lightweight aluminum

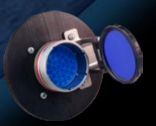


Split shell, standard and extended shroud

BACKSHELL INNOVATION SHOWCASE



TAG-Ring/Qwik-Ty® Feed-Through Fitting



Spring-Loaded "Flop-Lid" Protective Cover



Special Space Grade Rectangular Backshell



Ultra Low-Profile Backshell



Series 437-001 Backshell "Connector Saver"



Environmental Protective Covers



Mighty Mouse composite EMI/RFI banding backshell



High-Performance Banding Backshell

Reference Applications

Brief history of Glenair space-grade design-ins



Atmospheric Infrared Sounder (AIRS)

Glenair-built cables provide signal and power interconnection on a broad range of space applications including The **Atmospheric Infrared Sounder (AIRS)** instrument aboard the Aqua Earth-observing satellite, JPL Mars Probes,

the Space Shuttle, and the AIRS satellite. Several notable space applications include:

The **Gravity Probe**, confirmed two key predictions of Einstein's general theory of relativity in 2011 by monitoring the orientations of ultra-sensitive gyroscopes relative to a distant guide star. Glenair-built cables are on board.

Titan II space-launch vehicles, with Glenair-made interconnect harnesses, propelled all twelve manned Gemini capsules.



Gravity Probe

Hermetic connectors are ideal for high-pressure/low-leakage applications in air, sea and space environments. Made of stainless steel (CRES) with glass insulators fused to the connector shell, and suitable contacts meeting a leak rate of 1 X 10⁻⁶ cubic centimeters of Helium per second, these mounted receptacle connectors and bulkhead feed thrus prevent gases from travelling through apertures or penetrations created for the routing of interconnect cabling. Glenair hermetics have protected a range of space programs including:

The **X-38** program implemented to design and build a spacecraft capable of flying itself and the Space Station crew back to Earth in an orbital emergency.

Pegasus rockets, the winged space booster vehicles used in an expendable launch system developed by private industry.

MetOp-A, Europe's polar-orbiting satellite dedicated to operational meteorology.



The X-38

A well designed interconnect system will include a complement of grounding and shielding technologies to insure EMC. *EMI filter connectors* are an effective method to achieve electro-magnetic compatibility. Glenair is extremely well versed in supplying filter connector products optimized for use in space-grade applications, providing products compliant to EEE-INST-002, Table 2G, the recognized standard for space grade filters. Glenair MIL-DTL-38999, Series 80 Mighty Mouse, Series 28 HiPer-D, and Series 79 Micro-Crimp filter connectors are currently qualified and used by Ball Aerospace, Boeing Space, NASA/JPL, Orbital Sciences, Sierra Nevada Corp., and others. Notable Glenair Filtered connector space applications include:

Skynet, for the United Kingdom Ministry of Defence, to provide strategic communication services to the three branches of the British Armed Forces and to NATO forces engaged on coalition tasks.



MetOp-A



JWST

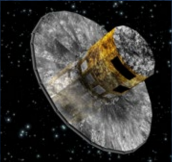
The James Webb Space Telescope (JWST) is a large, infrared-optimized space telescope. JWST is designed to find the first galaxies that formed in the early Universe, connecting the Big Bang to our own Milky Way Galaxy.

Micro-D connectors, including environmentals, hermetics, filters, and flex assemblies are commonly used in space applications for their high-performance and small size. The precision-

machined shell of the Micro-D, with its robust mating retention forces, makes for an ideal connector for rocket and space vehicle applications that are subject to high levels of vibration and shock. The Micro-D is easily customized with package and mounting modification to fit virtually any integration challenge. A short list of Glenair Micro-D space applications would include the James Webb Space Telescope, SkyNet 5 military satellite, ALMA space telescope, JPL Mars Probe, Mars Curiosity Rover, AIRS satellite, and others. Several notable space applications that use Glenair Micro-D connectors include:

The **Herschel Space Observatory**, from the European Space Agency, made several scientific discoveries in its operational phase from 2009 – 2013, including a previously unknown and unexpected step in the star formation process, and the presence of molecular oxygen in space.

The European Space Agency also developed and built the **Gaia** satellite. Launched in 2013, its mission is to construct the largest and most precise map



Gaia satellite

to date of the Milky Way. Its 2016 data release included positions and magnitudes for 1.1 billion stars

Cassini–Huygens was a joint NASA/ESA/ASI robotic spacecraft mission studying Saturn and its moons. Cassini executed several risky passes through Saturn's inner rings before completing its mission by burning up in atmospheric entry—but the data it returned will be analyzed for years to come.

CrIS is an advanced atmospheric sounding instrument aboard the United States Suomi National Polar Partnership (NPP) Polar-orbiting Operational Environmental Satellite. It produces high-resolution pressure, temperature, and moisture profiles from space, enabling more accurate predictions of severe weather events.

Glenair M32139 Class S Nanominiature connectors are DSCC approved for space programs. Glenair Nanominiature connectors, cable assemblies and flex circuit assemblies are currently in use on the several space-based telescopes,



Skynet



Herschel Space Observatory



Cassini-Huygens



CrIS NPOESS Satellite



A Mars Curiosity Rover "selfie"



A NASA LEO (Low Earth Orbit) Satellite

including the Large Synoptic Survey Telescope (LSST), James Webb Space Telescope, and others.

The *Series 79* connector is a Glenair original design. It features crimp, rearrelease size #23 contacts on 0.075" spacing, as well as size #12 and #16 power and coaxial crimp contacts available in 29 insert arrangements for data and power transmission. The Series 79 Micro-Crimp is ideally suited for blindmate rack and panel and/or module-to-chassis applications; and is currently qualified for use by Orion, Ball Aerospace, Honeywell Space, and LMCO Denver.

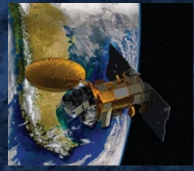
Glenair *Series 80 Mighty Mouse* connector and cable assemblies were developed as a smaller and lighter alternative to MIL-DTL-38999, offering virtually equal performance with up to 71% (weight) and 52% (size) savings for similar contact layouts. Mighty Mouse is well established in hundreds of safety-critical military, medical, industrial and geo-physical and space applications. Some space applications for this reduced form factor connector include:

NASA's Mars Exploration Rover (MER) Mission, an ongoing robotic mission to explore the Martian surface and geology. The Opportunity rover is continuing her winter exploration of "Perseverance Valley" on the west rim of Endeavour Crater.

The Mars Science Laboratory **Curiosity** landed in Mars' Gale Crater in 2012. This rover is over five times as heavy and carries over ten times the weight in scientific instruments as previous rovers. Within weeks, Curiosity

discovered an ancient steambed where water once flowed, and evidence of a lake that could have supported microbial life in the distant past. Curiosity's original 2-year mission has been extended indefinitely, and it's still returning valuable data more than 5 years after landing.

Aquarius was a satellite mission to measure global Sea Surface Salinity. It provided the global view of salinity variability needed for climate studies.



Aauarius Satellite

Glenair Sav-Con® Connector Savers protect deliverable connectors subject

to repeated mating and unmating cycles, especially from repetitive qualification test cycles. Sav-Con® Connector Savers prevent costly repair or replacement of cable plugs and receptacle connectors by absorbing connect and disconnect abuse and by reducing mating cycles during testing to the absolute minimum.

A virtual "Who's Who" of space programs use Glenair Sav-Cons including Boeing Satellite Systems, the Delta IV launch vehicle, Voyager, Galileo, Magellan, Cassini, and others—both during fabrication testing and in operation.

One of the most dramatic applications of our Sav-Con connectors is on the **Space Shuttle Orbiter** where they provided protection for the umbilical connectors from liftoff to touchdown on every mission.

For many space applications, the cable shield is the most important element in controlling EMI and radiation damage. Unfortunately, metal shielding—especially when applied in multiple layers—can be extremely

heavy. AmberStrand composite thermoplastic braid, and ArmorLite microfilament stainless steel braid provide robust EMI shielding at a fraction of the weight of conventional shielding. Glenair lightweight braid technologies are currently qualified for use by EADS Astrium, Honeywell Space, Orbital Sciences, and Ball Aerospace. These unique products notably served on:

The **Cassini-Huygens** Program, an international science mission to the Saturnian system.



Ariane 5

Mars Pathfinder, which delivered an instrumented lander and a free-ranging robotic rover to the surface of the red planet.

The Glenair *Qwik-Clamp backshell* is used on the International Space Station. This gold plated part is extremely resistant to space corrosion and radiation and is designed with all smooth surfaces to eliminate potential damage to space suits.

Other circular backshell and connector accessory space applications include:

The European Space Agency's Ariane 5, which launches satellites and other craft into

geostationary transfer orbit (GTO), medium and low Earth orbits, Sunsynchronous orbits (SSO) and Earth-escape trajectories

SEA Launch was a spacecraft launch service using a mobile sea platform for equatorial launches of commercial payloads.

As with circular backshells and accessories, Glenair has the rectangular interconnect world well covered. We supply everything from miniaturized backshells for Micro-D connectors to larger rack-and-panel connector accessories. Glenair rectangular accessories are used on dozens of space programs including the International Space Station, MetOps, Herschel Space Observatory, James Webb telescope, and others.

Recent / Notable Space-Grade Application Wins for Glenair

Glenair is the exclusive interconnect connector and cable supplier to the Sierra Nevada Dream Chaser reusable crewed suborbital and orbital space plane. The Dream Chaser electrical wire interconnect system incorporates Glenair Micro-D subminiature connectors, EMI filter connectors, flex circuitry, lightweight microfilament braid, metal and composite backshells, and other technologies.

The Glenair Series 28 HiPer-D High-Performance MIL-24308 Intermateable

Glenair's qualified MIL-DTL-24308 Class K space-grade hermetic, and our recently-introduced Series 28 HiPer-D connector series have become the go-to standard for mission-critical space applications and are now qualified for use by Ball Aerospace, LMCO Denver, Orbital Sciences, and others.



Space-grade Qwik-Clamp backshell designed for the International Space Station



Gold-plated space-grade Series 28 HiPer-D connectors

GLENDALE, CALIFORNIA
Complete vertical integration of
manufacturing resources—at home
in Southern California since 1956





Glenair operates the largest precision machining facility in the high-performance interconnect industry, allowing us to support both small and large-volume interconnect requirements—from one piece to 100,000







GLENDALE, CALIFORNIA
Complete vertical integration of
manufacturing resources—at home
in Southern California since 1956

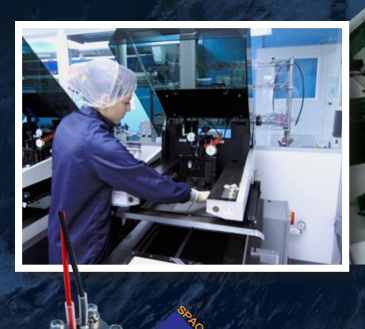




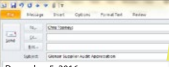
Glenair design, engineering, and fabrication capabilities extend to both electrical as well as optical connectors, cables, and complex integrated assemblies-all under one roof and one worldwide quality system











But don't take it from us... take it from NASA

December 5, 2016

Good afternoon Mr. Christopher J. Toomey...and to the Glenair Family

On behalf of the NASA Launch Services Program (LSP) and the Safety and Mission Assurance Division (SMA), I would like to express sincere appreciation for the hospitality afforded our NASA team... last week. It is obvious that your company takes pride and recognizes the value in meeting and even exceeding the intents of the Aerospace Standard AS9100. We came away with a positive sense in the partnership.... You have a remarkable campus facility and a remarkable employee team there in Glendale, and I am sure, throughout your vast network of offices and facilities around the world as well. The Quality leadership has done an outstanding job implementing a working Quality Management System around your successful business model. Thank you for recognizing the importance of this particular supplier audit to NASA..., as we seek crucial information relative to the NASA Certification....

...I would like to express some of the other very positive comments that our team came away with regarding this audit. All of your employee team should take pride in the quality of your finished product line for your customers. To that end, here is a listing of but a few of our team's observations during the audit process:

- 1. Welcoming hospitality to customers
- 2. Informative Corporate Overview Presentation
- 3. Positive Employee Attitudes about the workplace
- 4. Informative and thorough process walk-downs
- 5. Informative and thorough production facility walk-downs
- 6. Processing area cleanliness and 5S organization

- 7. Timely Corrective Action and effective Preventive Action plans
- 8. Top Management involvement and participation in the QMS AS9100 processes
- 9. Expertise of the employee team members
- 10. ...and the ability of a randomly selected employee to express the Quality Policy and what it means to him in his position with the company

A formal compilation report is in work, and should reflect the over arching positive note, which recognizes that the audit at Glenair had no Major and no Minor findings whatsoever. Please forward to any appropriate team members who have contributed to this successful audit.

Respectfully,

Paul Cloues, NASA Quality Engineer NASA Launch Services Program Safety and Mission Assurance, SA-D Analysis Planning and Test (APT) Research





Glenair's Complex Cable Group (CCG) has delivered creative engineering, high-quality workmanship, fast response, and on-time delivery to countless cable harness and ruggedized interconnect assembly customers for over 60 years—including countless space-grade and space flight applications. The operation—from cable design through fabrication, test, and delivery—is fully integrated into Glenair's Glendale campus, ISO 9001 and AS9100 quality system, and high-availability business model.





Glenair Culture

COMMITTED TO QUALITY AND CUSTOMER SERVICE SINCE 1956

Clenair is proud of the quality and reliability we build into our broad range of mission-critical interconnect solutions—from discrete connectors to complex cable assemblies and embedded systems. Glenair is the biggest "made in the USA" interconnect supplier in the high-reliability industry, but we also operate factories in the UK, Italy, and Germany to serve the unique requirements of those markets. Glenair's Worldwide Quality System is ISO 9001 and AS9100 certified dwide Quality and registered. We also hold many discrete product and operations certifications for specialty, high-performance markets including space, nuclear power, and rail. In addition to world-class quality, we are laser-focused on customer service and committed to being the easiest manufacturer in our industry to do business with. Here are just some of our key customer service principles:



Lightning-fast turnarounds on quotes and special orders





Worldwide sales and technical support in every major market





Full-spectrum, "no gap" product lines



Generous NRE, RMA, and sample request policies



Abundant engineering and

technical support



No attitudinal constraints when it comes to customer convenience and service

No dollar or quantity minimums

MANSFIELD, ENGLAND

Mission-critical interconnect technologies for the UK and European markets with a special focus on micro and nanominiature flex assemblies

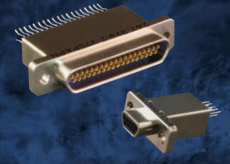


Glenair UK is Glenair's Centre of Excellence for the design, build and qualification of its extensive Micro-D and Nano connector product portfolio for the European and global space market. Glenair UK have more than 30 years of experience in the manufacture of MIL-DTL-83513 Micro-D and MIL-DTL-32139 Nano compliant connectors.

From standard flying-lead and PCB mount connectors to complex screened cable assemblies, Glenair production staff are trained and qualified to the exacting standards of IPC WHMA-A-620 and ESA soldering and crimping process standards: ECSS-Q-ST-70-08 & ECSS-Q-ST-70-26.

Certified to ISO/IEC 17025, Glenair's in-house independent test laboratory is capable of running all industry standard qualification programs for its space flight customers—from outgassing to full qualification programs (ESA and NASA).

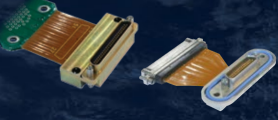
MICRO AND NANOMINIATURE HARNESS AND FLEX ASSEMBLIES



ESCC series Micro connectors for ESA space and other UK and EU markets

GLENAIR UK QUALITY STANDARDS AND APPROVALS

- ISO Class 8 Clean Room IAW FED STD 209E class 100,000
- Quality ManagementSystem certifiedaccording to AS9100 andISO 9001
- Independent Test
 Laboratory Certified to
 ISO/IEC 17025 IECQ 01
 and IECQ 03-6



Terminated and tested flexi and rigid flexi point-to-point assemblies with Glenair Micro and Nano interconnects



Complex multibranch flexi and rigid flexi assembly with Glenair Micro and Nano interconnects



Micro and Nano wired harnesses and pigtails



The Glenair Mansfield machine shop houses a full complement of CNC milling, turning, measurement, and mechanical inspection equipment

Micro-D and Nanominiature harnessing is completed in our AS9100 / ISO 9001 certified facility





The Glenair
Mansfield clean
room assembly
area is used for
fabrication of
laser, space,
and satellite
assemblies
IAW ISO Class 8
-100,000 PPM



Glenair UK operates an independently accredited BS9000:CECC:IECQ test lab for both internal as well as third-party product development / design verification and connector qualification

BOLOGNA, ITALY

Glenair Italia serves harsh-environment military, nuclear, rail, and industrial markets with power, high-speed Ethernet, hazardous-zone interconnects and more.

SUPER ITS™ HIGH-PERFORMANCE REVERSE BAYONET



Higher temperature and ampacity rating with rigid insert and mechanical contact retention

HIGH VOLTAGE SOLUTIONS



15kV high-voltage connector series

HERMETIC CONNECTORS



UMBILICAL CONNECTORS



Umbilical interconnects, go-betweens, tilting buffers, and more

RUGGEDIZED ETHERNET CONNECTORS

MULTIPOLE POWER CONNECTORS





Ethernet Cat7A contacts



Ethernet Cat5 contacts



Coax contacts



Ethernet MVB -WBT contacts



Pulse Width Modulation 3kV connector for AIRBUS



SALEM, GERMANY

Space-grade interconnect harnesses and ESGE test rack systems for satellite applications—ESA certified





Glenair Space Systems: a mission-critical space-grade harness, test, production, and integration operation. ESA-certified assembly staff plus value-added Engineering Base and 3D SolidWorks design, prototyping, and clean-room facilities.

THE POWER OF GSS VALUE-ADDED ENGINEERING AND MANUFACTURING

A turnkey design and fabrication operation: from documentation (1), to prototype (2), to production (3), to integration (4).









GLENAIR SPACE SYSTEMS CORE CAPABILITIES AND TECHNICAL TEAMS

Customer-focused
value-added
engineering, integration
and project management
services leveraging CAD
and Engineering Base

Interconnect /
Electro-Mechanical
Division

Shared
Capabilities

interconnect technologies including HDRM (release nut) mechanisms

Satellite Test
Division delivering
turnkey Electronic
Ground Support
Equipment (EGSE)
racks, harnesses,
programming, protocols,
and integration

Satellite Test Equipment Division Flight-Grade Harness Division Flight-Grade Harness division with turnkey Electrical Interface Control Document (EICD) generation, prototyping, and manufacturing

Interconnect /

Electro-Mechanical

Division fabricating

space-grade

GLENAIR SPACE SYSTEMS IN-HOUSE PRODUCTION AND ASSEMBLY CAPABILITIES

Glenair Space Systems is a growing operation with an over 600 m² production floor. The facility also features 300 m² ISO 8 and ISO 6 clean rooms, ISO 5 flow chamber (certified to ESD Standard 61340-5-1), a large precision machining center, and ample clean room accommodation for large mock-up and integration projects.

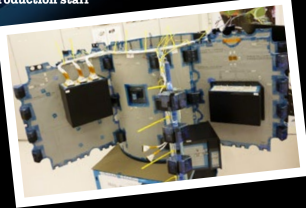




Integration of production harnessesin-house or at customer facility

ESA-certified engineering and production staff

3D mockup design, fabrication, and harness integration including in-house generation of all engineering and production files using Engineering Base





Turnkey satellite test harnesses and Electronic Ground Support Equipment racks



INTERCONNECT SOLUTIONS

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