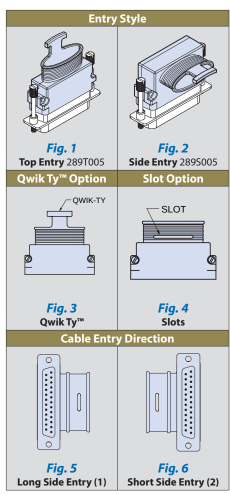


# Low-Profile EMI Backshell, two-piece, elliptical entry, non-environmental 289T005 top entry, 289S005 side entry



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 Number	289T005	В	- N	N	K										
Basic Part Number	289T005 = Top Entry ( <i>Fig. 1</i> ) 289S005 = Side Entry ( <i>Fig. 2</i> )														
Finish	MT = Nickel-PTFE (RoHS) JF = Cadmium with Yellow Chro Z2 = Gold (RoHS)	JF = Cadmium with Yellow Chromate													
Shell Size	1 = Shell Size 1 2 = Shell Size 2 3 = Shell Size 3 4 = Shell Size 4 5 = Shell Size 5 6 = Shell Size 6														
Entry Size	A, B, C or D See Cable Entry Size Table Below														
Qwik Ty™ Option	N = Supplied without Qwik Ty <sup>™</sup> T = With Qwik Ty <sup>™</sup> Strain Relief ( <i>Fig. 3</i> )														
Slot Option	N = Supplied without Slots S = With Slots for Terminating Individual Shields ( <i>Fig. 4</i> )														
EMI/RFI Band	N = Supplied without Band K = Supplied with Pre-Coiled B	and (600-	052-1	)											
Cable Entry Direction	Omit for 289T005. Applies on 1 = Cable Exit on Long Side of 2 = Cable Exit on Short Side of	Shell Keys	stone												

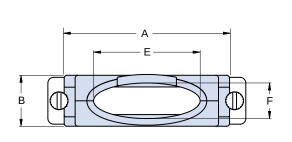
Cable Entry Size																	
		SIZE A				SIZE B				SIZE C				SIZE D			
	Shell	E		F		E		F		E		F		E		F	
// \\	Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
Į H W	1	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
ī H //	2	.188	4.78	.188	4.78	.256	6.50	.256	6.50	.480	12.19	.375	9.53	.688	17.48	.375	9.53
	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
<sub>← F →</sub>	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

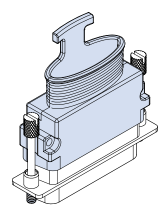
## HiPer-D® Accessories

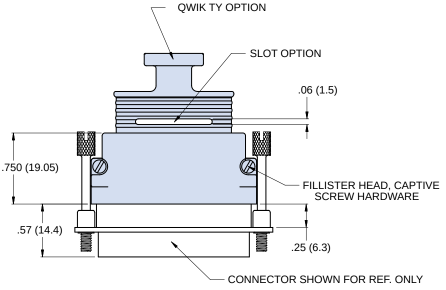


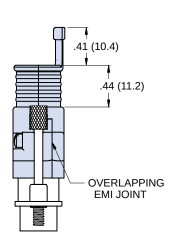
Low-Profile EMI Backshell, two-piece, elliptical entry, non-environmental 289T005 top entry

#### 289T005 DIMENSIONS







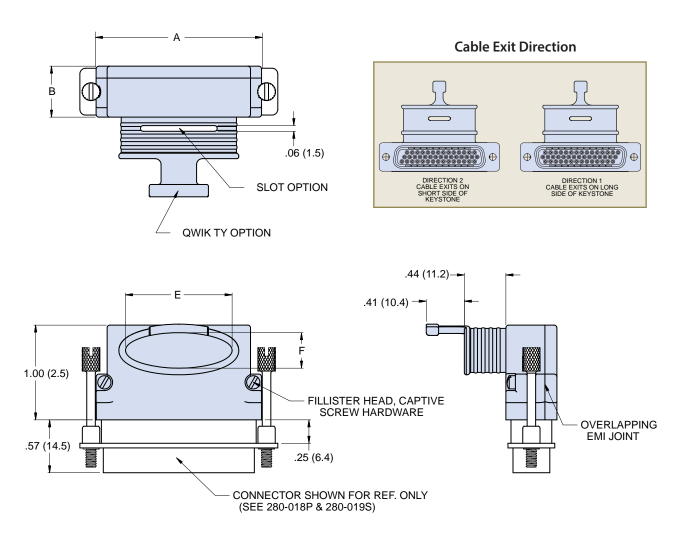


Dimensions																					
	Entry Size A									Entry	Size B			Entry	Size C	;	Entry Size D				
Shell		A Max		B Max		E		F		E		F		E		F		E		F	F
S	ize	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm
	1	.880	22.35	.509	12.93	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	6.15	.438	11.13	.375	9.53
	2	1.210	30.73	.509	12.93	.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	1.750	44.45	.509	12.93	.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	2.400	60.96	.509	12.93	.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	2.305	58.55	.620	15.75	.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	2.400	60.96	.683	17.35	.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



Low-Profile EMI Backshell, two-piece, elliptical entry, non-environmental 289S005 side entry

#### 289S005 DIMENSIONS



	Dimensions																			
					Entry Size A				Entry Size B					Entry	Size C	;	Entry Size D			
Shell	A Max		B Max		E		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

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Backshells category:

Click to view products by Glenair manufacturer:

Other Similar products are found below:

173114-0084 173112-1658 600X51137X 600X54009X 66241-12A M85049/48-1-2 M85049/48-3-5F M85049/6-38N M85049/86-12N03
70.350.0636.4 70.350.2435.1 72.350.1035.2 72.352.2435.1 73.359.4035.3 799-015TMH07M 799-015TMH08N FKH1RE 829472-1 FPHG-1E F-PHG-3E F-PHG-4E F-PHR-4E PCS-E20W 8655MHRA0901KLF 8655MHRA2501KLF 958-009-010R011 970-015-040R011
970-025-030R121 970-025-040R011 971-009-030R121 971-009-040R011 971-015-040R011 971-025-040R011 GS85049/38-25M 975T009020R121 975T015-020R121 1-21986-2 1-21986-5 DB-20962 DE-C8-J9-F4-1R DE-C8-J9-F5-1R DPH-B-003 1437013-9 1484402-8
MS3057-10A 156-3025-EX MS3417-16C 16-500800 165X02659X 165X03329A