HiPer-D® Accessories



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



Entry Style Fig. 1 Fig. 2 **Top Entry** 289T005 Side Entry 289S005 **Qwik Ty™ Option Slot Option** SLOT Fig. 3 Fig. 4 Qwik Ty™ Slots **Cable Entry Direction** Fig. 6 Long Side Entry (1) Short Side Entry (2) 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	МТ	3	В	- N	N	K						
Basic Part Number	289T005 = Top 289S005 = Sid	Entry (<i>Fig. 1</i>) e Entry (<i>Fig. 2</i>)												
Finish	MT = Nickel-P ⁻ JF = Cadmium Z2 = Gold (Rob	ME = Electroless Nickel (RoHS) MT = Nickel-PTFE (RoHS) JF = Cadmium with Yellow Chromate Z2 = Gold (RoHS) Z1 = Passivated Stainless Steel (RoHS)												
Shell Size	1 = Shell Size 2 = Shell Size 3 = Shell Size 4 = Shell Size 5 = Shell Size 6 = Shell Size													
Entry Size	A, B, C or D See Cable Ent													
Qwik Ty™ Option	N = Supplied w T = With Qwik													
Slot Option	N = Supplied w S = With Slots	vithout Slots for Terminating	Individu	ıal Sh	ields	(Fig. 4	!)							
EMI/RFI Band	N = Supplied w K = Supplied w	vithout Band vith Pre-Coiled E	Band (60	00-05	2-1)									
Cable Entry Direction	1 = Cable Exit	005. Applies or on Long Side of on Short Side of	Shell K	(eysto	ne (F									

Cable Entry Size																			
) I			SIZ	ΕA		SIZE B					SIZ	E C		SIZE D				
	1	Shell	E		F		E		F		E		F		E		F		
	1	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	
1 1 1 1		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	
	1	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	

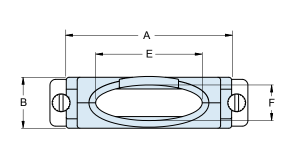
Dimensions in Inches (millimeters) are subject to change without notice.

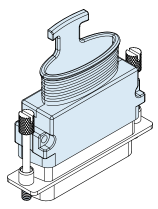
HiPer-D® Accessories

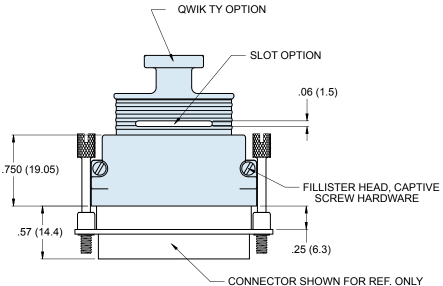


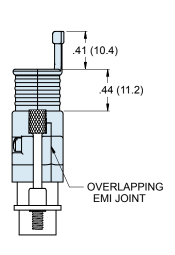
Low-Profile EMI Backshell, two-piece, elliptical entry, non-environmental 289T005 top entry

289T005 DIMENSIONS









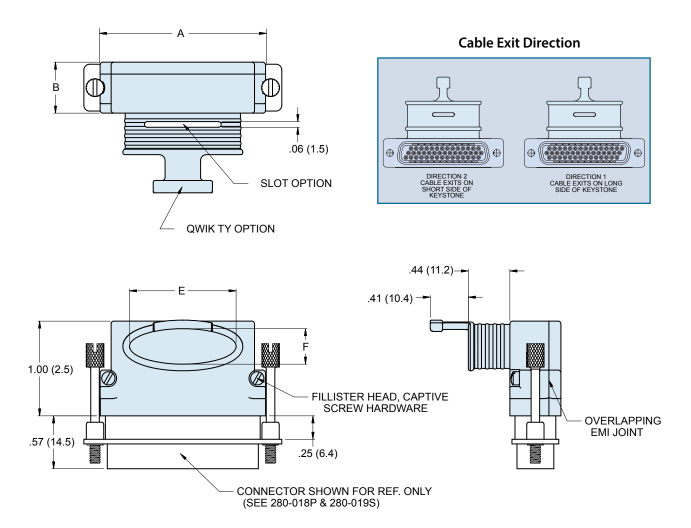
	Dimensions																				
					Entry Size A				I	Entry	Size E	3		Entry	Size C	;	Entry Size D				
Shell	A Max		B Max		E		F		Е		F		E		F		E		F		
Size	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	ln.	mm	
1	.894	22.71	.550	13.97	.143	3.63	.143	3.63	.195	4.95	.195	4.95	.242	6.15	.242	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	

HiPer-D® Accessories



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	AN	A Max		B Max		E		F		E		F		E		F		E		•	
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	