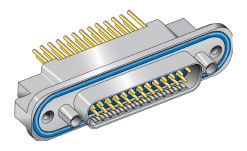
HiPer-D® Standard and High-Density Connectors



280-022P straight PC tail pin connectors with O-ring flange for rear panel mounting



Rear panel mount HiPer-D® pin connectors feature non-removable size #20 or #22 straight PC tail contacts and a flange O-ring for a watertight panel seal. Intermateable with standard M24308-type D-Subminiature connectors, the HiPer-D® features a rugged machined shell, waterproof sealing and optional ground springs for improved resistance to electromagnetic interference. #4-40 threaded mounting holes simplify panel attachment. Threaded holes on the rear of the connector allow attachment to circuit board. Contacts are gold plated and potted with epoxy. Aluminum shell. Glass-reinforced thermoset epoxy insulator, fluorosilicone face seal. 1000 VAC, 5 Amps (#22) or 7.5 Amps (#20).

How To Order											
Sample Part Number		280-022P	2S15	ME	G	P	A				
Basic Part Number	280-022P										
Shell Size- Contact Arrangement	See Shell Size - Contact Arrangements Table										
Shell Finish	ME = Electroless Nickel JF = Cadmium with Yellow Chromate Z1 = Passivated Stainless Steel	MT = Nickel-PTFE Z2 = Gold									
Ground Spring	G = Supplied with EMI Ground Spring	N = No Ground Sp	oring								
Mating Hardware	N = No Hardware (supplied with #8-32 tapped holes) G = Male Guide Pins	P = #4-40 Female B = Female Guide									
PC Tail Length	A = .125 (3.18) Tail Length	B = .250 (6.35) Tail Length									

Shell Size - Contact Arrangements									
Shell Size-	Contact Size and Qty								
Contact Arr.	#20	#22							
Standard Density									
1S9	9								
2S15	15								
3S25	25								
4S37	37								
5S50	50								
High	High Density								
1H15		15							
2H26		26							
3H44		44							
4H62		62							
5H78		78							
6H104		104							

Mating H	lardware				
N No Hardware #8-32 tapped hole	P #4-40 Female Jackposts				
B Female Guide Bushings	G Male Guide Pins				

Materials and Finishes							
Shell	Aluminum alloy						
Contacts	Copper alloy, 50 microin. gold plated						
Insulators	Thermoset epoxy						
Retention Clips	Beryllium copper alloy						
O-ring and Seal	Fluorosilicone rubber						
EMI Spring	Copper alloy, nickel plated						
Hardware	300 series stainless steel						

Specifications							
Current Rating	#22 5 AMPS, #20 7.5 AMPS						
Test Voltage	1000 VAC RMS						
Operating Temperature	-65° C. to +200° C.						
Ingress Protection	IP 67						
Shock	300 g.						
Vibration, Random	43.92 a.						

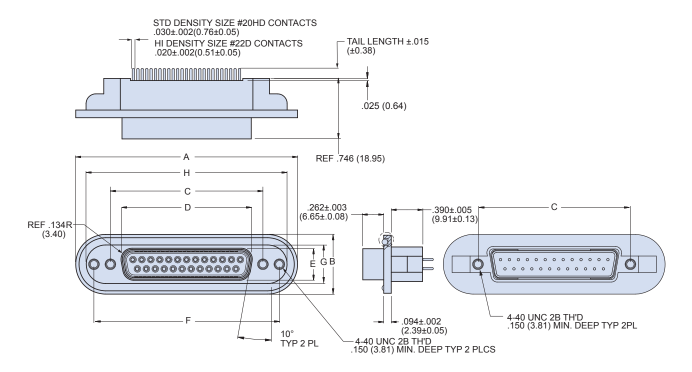
B-22 Rev. 09.04.02

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280-022P DIMENSIONS



	-	4	E	3	СВ	C Basic		D		E		F Basic		G		Н	
Shell Size	in ± .015	mm ± 0.38	in ± .015	mm ± 0.38	in.	mm	in ± .005	mm ± 0.13	in ± .005	mm ± 0.13	in	mm	in ± .005	mm ± 0.13	in ± .015	mm ± 0.38	
1	1.865	47.37	.725	18.42	.984	24.99	.726	18.44	.389	9.88	1.424	36.17	.469	11.91	1.609	40.87	
2	2.200	55.88	.725	18.42	1.312	33.32	1.054	26.77	.389	9.88	1.752	44.50	.469	11.91	1.944	49.38	
3	2.736	69.49	.725	18.42	1.852	47.04	1.594	40.49	.389	9.88	2.292	58.22	.469	11.91	2.480	62.99	
4	3.385	85.98	.725	18.42	2.500	63.50	2.242	56.95	.389	9.88	2.940	74.68	.469	11.91	3.129	79.48	
5	3.289	83.54	.837	21.26	2.406	61.11	2.139	54.33	.501	12.73	2.846	72.29	.581	14.76	3.033	77.04	
6	3.383	85.93	.899	22.83	2.500	63.50	2.272	57.71	.563	14.30	2.940	74.68	.643	16.33	3.127	79.43	

NOTES

- 1. Contacts are factory-installed, non-removable and are potted with epoxy.
- 2. HiPer-D® connectors are available with a wide variety of materials and finishes. See *About Series 28 HiPer-D® Shell Plating Options* for additional choices. Glenair offers the industry's widest selection of plating and material choices with no setup charge, no minimum order quantity and no schedule impact.
- 3. For panel cutout dimensions, refer to Panel Cutouts and Printed Circuit Board Footprints.
- 4. For printed circuit board mounting dimensions, refer to Panel Cutouts and Printed Circuit Board Footprints.
- 5. HiPer-D® connectors meet the requirements of MIL-DTL-24308 and are intermateable with standard M24308-type D-Subminiature connectors with corresponding contact arrangements and type.
- 6. Additional electrical, mechanical and environmental specifications are listed in HiPer-D® Product Specification.