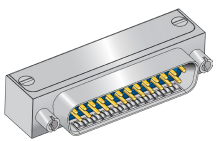
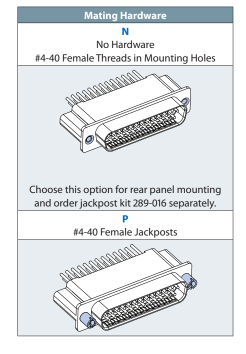
280-028P right angle PC tail pin connectors with low profile mounting flange



Low profile right angle PC tail HiPer-D® pin connectors feature rugged machined aluminum shell and aluminum alloy cover for improved EMI protection. Contacts are non-removable, size #20 or #22. Intermateable with standard M24308type D-Subminiature connectors, the HiPer-D® features a resilient face seal for environmental protection and optional ground springs for improved resistance to electromagnetic interference. Threaded holes on the bottom of the connector allow attachment to circuit board. Contacts are potted with epoxy. Glass-reinforced thermoset epoxy insulators, fluorosilicone face seal. 1000 VAC, 5 Amps (#22) or 7.5 Amps (#20).

How To Order							
Sample Part Number	280-028P	4H62	ME	G	N	A	
Basic Part Number	280-028P						
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 Spring					
Mating Hardware	N = No Hardware (supplied with #4-40 tapped holes)	P = #4-40 Female Jackposts				-	
PC Tail Length	A = .125 (3.18) Tail Length	B = .250 (6.35) Tail Length					

Shell Size - Contact Arrangements						
Shell Size-	Contact Si	ze and Qty				
Contact Arr.	#20	#22				
Standard Density						
1S9	9					
2S15	15					
3S25	25					
4837	37					
5S50	50					
High Density						
1H15		15				
2H26		26				
3H44		44				
4H62		62				
5H78		78				
6H104		104				



Materials and Finishes					
Shell	Aluminum alloy				
Contacts	Copper alloy, 50 microin. gold plated				
Insulators	Thermoset epoxy				
Potting Compound	Ероху				
Interfacial Seal	Fluorosilicone rubber				
Hardware	300 series stainless steel				

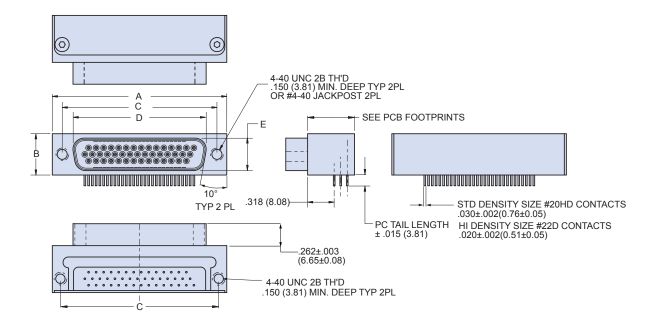
Specifications						
Current Rating	#22 5 AMPS, #20 7.5 AMPS					
Test Voltage	1000 VAC RMS					
Insulation Resistance	5000 megohms minimum					
Operating Temperature	-65° C. to +200° C.					
Ingress Protection	IP 67					
Shock	300 g.					
Vibration, Random	43.92 g.					

HiPer-D® Standard and High-Density Connectors



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280-028P DIMENSIONS



	Α		В		C Basic		D		E	
Shell Size	in ± .015	mm ± 0.38	in ± .015	mm ± 0.38	in.	mm	in ± .005	mm ± 0.13	in ± .005	mm ± 0.13
1	1.213	30.81	.494	12.55	.984	24.99	.726	18.44	.389	9.88
2	1.541	39.14	.494	12.55	1.312	33.32	1.054	26.77	.389	9.88
3	2.088	53.04	.494	12.55	1.852	47.04	1.594	40.49	.389	9.88
4	2.729	69.32	.494	12.55	2.500	63.50	2.242	56.95	.389	9.88
5	2.635	66.93	.605	15.37	2.406	61.11	2.139	54.33	.501	12.73
6	2.729	69.32	.668	16.97	2.500	63.50	2.272	57.71	.563	14.30

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.