HiPer-D® Standard and High-Density Connectors



280-086 pin connectors with standard M24308 type mounting flange, integral banding platform and crimp termination



HiPer-D® pin connectors feature integrated banding platform, crimp, rear-releaseable size #20 or #22 contacts. Intermateable with standard M24308-type D-Subminiature connectors, the HiPer-D® features a rugged machined aluminum shell, waterproof sealing and optional ground springs for improved resistance to electromagnetic interference. Gold-plated size #20 contacts conform to M39029/64-369 and accept #20 to #24 AWG wire. Gold-plated size #22 contacts conform to M39029/58-360 and accept #22 to #28 AWG wire. Contacts are packaged with connector. Terminate contacts with crimp tools purchased separately. Glass-reinforced thermoset epoxy insulators, copper alloy retention clips. Fluorosilicone face seal and rear grommet meet IP67 immersion requirement. 1000 VAC, 5 Amps (#22) or 7.5 Amps (#20).

Ordering Information													
Sample Part Number			280-086P	3S25	ME	G	P						
Basic Part Number	280-086P												
Shell Size- Contact Arrangement	See Shell Size - Contact Arrangements Table	_											
Shell Finish			l-PTFE I over Stainless										
Ground Spring	G = Supplied with EMI Ground Spring $N = N$	N = No Ground Spring											
Mating Hardware	L = Jackscrew, Hex Head, Low Profile K = J	P = #4-40 Female Jackpost K = Jackscrew, Slot Head, Extended Length T = Screwlock, Male, Slot Head, Extended Length											

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

Mating Hardware										
N Thru-Hole No Hardware	P Female Jackpost									
	#4-40 UNC-2A NUT AND LOCKWASHER #4-40 UNC-2B									
S Captive Screwlock, Hex Head	L Captive Jackscrew, Hex Head									
RETAINER -#4-40 UNC-2A	RETAINER #4-40 UNC-2A									
K Slot-Head Extended Jackscrew	T Slot-Head Extended Captive Screwlock									
1.1 (28) MAX MAX RETAINER -#4-40 UNC-2A	1.1 (28) MAX RETAINER -#4-40 UNC-2A									

Materials and Finishes									
Shell	Aluminum alloy								
Contacts	Copper alloy, 50 microin. gold plated								
Insulators	Thermoset epoxy								
Retention Clips	Copper alloy								
Grommet 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								
Insulation Resistance	5000 megohms minimum								
Operating Temperature	-65° C. to +200° C.								
Ingress Protection	IP 67								
Shock	300 g.								
Vibration, Random	43.92 g.								

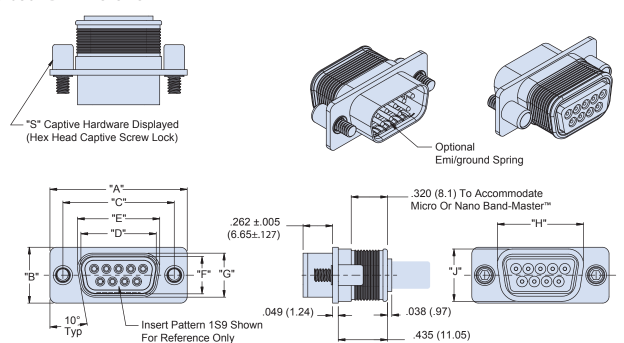
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280-086P DIMENSIONS



Shell	Insert	"A" ±	:.015	"B"±	.015	"C" ±	.005	"D"±	.005	"E"±005		"F" ±.005		"G"±.005		"I	"H" "J"		"	Contact P/N									
Size	Pattern	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.	Contact F/N									
1	SD 9	1.213	30.81	0.494	12.55	0.984	24.99	0.666	16.92	0.726	18.44	0.329	8.36	0.389	9.88	0.760	19.30	0.463	1.462 11.73	M39029/64-369									
ı	HD 15	1.213	30.01	0.494	12.55	0.964	24.99	0.000	10.92	0.720	10.44	0.329	0.30	0.369	9.00	0.760	19.30	0.402		M39029/58-360									
,	SD 15	1.541	39.14	0.494	12.55	1.312	33.32	0.994	25.25	1.054	26.77	0.329	8.36	0.389	9.88	1.089	27.66	0.463	0.462 11.73	11 72	M39029/64-369								
	HD 26	1.341	39.14	0.494	12.55	1.312	33.32	0.994	23.23	1.034	20.//	0.329	0.30	0.369	9.00	1.009	27.00	0.402		M39029/58-360									
3	SD 25	2.088	53.03	0.494	12.55	1.852	47.04	1.534	38.96	1.594	40.49	0.329	8.36	0.200	0.200	0.200	0.200	0.200	0.200	0.389	0.200	9.88	1.629	41.38	0.463	462 11.72	11 72	11.73	M39029/64-369
3	HD 44	2.000	55.05	0.494	12.55	1.032	47.04	1.554	30.90	1.394	40.49	0.329	0.30	0.369	9.00	1.029	41.30	0.462	11./3	M39029/58-360									
4	SD 37	2.729	69.32	0.494	12.55	2.5	63.50	2.182	55.42	2.242	56.95	0.329	8.36	0.389	9.88	2.277	57.84	0.462	11.73	M39029/64-369									
4	HD 62	2.729	09.32	0.494	12.55	2.5	05.50	2.102	33.42	2.242	30.93	0.329	0.30	0.369	9.00	2.211	37.04	0.402	11./3	M39029/58-360									
5	SD 50	2.635	66.93	0.605	15.37	2.406	61.11	2.079	52.81	2.139	54.33	0.441	11.20	0.501	12.73	2.182	55.42	0.474	.474 12.04	12.04	M39029/64-369								
	HD 78	2.033	00.93	0.005	15.57	2.400	01.11	2.079	32.01	2.139	24.33	U. 44 I	11.20	0.301	12./3	2.102	33.42	0.4/4		M39029/58-360									
6	HD 104	2.729	69.32	0.668	16.97	2.5	63.50	2.212	56.18	2.272	57.71	0.503	12.78	0.563	14.30	2.307	58.60	0.626	15.90	M39029/58-360									

NOTES

- 1. 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.
- 2. For panel cutout dimensions, refer to *Panel Cutouts and Printed Circuit Board Footprints*.
- 3. onnectors are supplied with crimp contacts per M39029. Contacts are not installed. Refer to *HiPer-D® Contacts and Crimp Tools* for contact part numbers, specifications, crimp tool information, and insertion/extraction tools.
- 4. 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.
- 5. Additional electrical, mechanical and environmental specifications are listed in HiPer-D® Product Specification.

Mouser Electronics

Authorized Distributor

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Glenair:

280-086P2S15MEGL 280-086P1S9MEGL 280-086P1S9MEGS 280-086P4H62MEGN 280-086P1H15MENN 280-086P1S9MENN 280-086P2H26MENN 280-086P1H15Z2NN 280-086P6H104MENL 280-086P5S50MEGL 280-086P1H15MEGK 280-086P1H15MEGL 280-086P1H15MEGN 280-086P1H15MEGS 280-086P1H15MENP 280-086P1H15MEGN 280-086P1H15MEGN 280-086P1H15MEGN 280-086P1S9MEGN 280-086P1S9MEGT 280-086P1S9MENK 280-086P1S9MENP 280-086P1S9MENS 280-086P1S9MEGN 280-086P1S9MEGN 280-086P1S9MEGN 280-086P1S9MEGN 280-086P1S9MEGN 280-086P1S9MEGN 280-086P1S9MEGN 280-086P1S9MEGN 280-086P2H26MEGS 280-086P2H26MEGL 280-086P2H26MEGS 280-086P2H26MEGN 280-086P2H26MEGL 280-086P2H26MEGS 280-086P2H26MEGL 280-086P2S15MENL 280-086P2S15MENL 280-086P2S15MENL 280-086P2S15MENL 280-086P3H44JFGL 280-086P3H44MEGN 280-086P3H44MEGN 280-086P3H44Z1GL 280-086P3S25MEGP 280-086P4H62MEGL 280-086P4S37MEGN 280-086P4S37MENK 280-086P3S25MEGL 280-086P5S50MENL 280-086P2H26MEGN 280-086P2H26MEGN 280-086P3S25MENL 280-086P3S25MENL 280-086P3S25MEGL 280-086P3S25MEGL 280-086P2H26MEGN 280-086P3S25MEGL 280-086P3S25MEGL 280-086P3S25MEGL 280-086P3S25MEGL 280-086P3S25MEGL 280-086P3S25MENL 280-086P3S25MEGL 280-