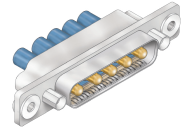
# SERIES 28 HiPer-D<sup>®</sup> Combo Connectors



280-058P float mount combo pin connectors for blind mating, crimp termination



Combo HiPer-D° pin connectors feature size #20 signal contacts and size #8 power or coax contacts. *Size #8 contacts are ordered separately*. The HiPer-D° features a rugged machined aluminum shell, waterproof sealing and optional ground springs for improved resistance to electromagnetic interference. Size #20 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, 7.5 Amps (#20), up to 40 Amps with size #8 power contacts.

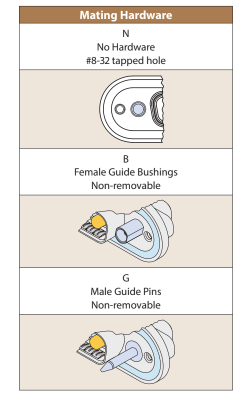
280-058P

#### Sample Part Number

Sample i al civalisei		200 0501	4-20110		Ŭ	
Basic Part Number						
Shell Size- Contact Arrangement	-					
Shell Finish	ME = Electroless Nickel (RoHS)MT = Nickel-PTFE (RoHS)JF = Cadmium with Yellow ChromateZ2 = Gold (RoHS)Z1 = Passivated Stainless Steel (RoHS)			-		
Ground Spring	<b>G</b> = Supplied with EMI Ground Spring <b>N</b> = No Ground Spring					
Mating Hardware	N = No Hardware G = Male Guide Pins B = Female Guide Bushings					

How To Order

Contact Arrangements								
Shell Size- Contact Size and Qt								
Contact Arr.	#20	#8						
1-2W2		2						
1-5W1	4	1						
2-3W3		3						
2-7W2	5	2						
2-11W1	10	1						
3-5W5		5						
3-9W4	5	4						
3-13W3	10	3						
3-17W2	15	2						
3-21W1	20	1						
4-8W8		8						
4-13W6	7	6						
4-17W5	12	5						
4-21WA4	17	4						
4-25W3	22	3						
4-27W2	25	2						
5-24W7	17	7						
5-36W4	32	4						
5-43W2	41	2						
5-47W1	46	1						



Specifications									
Current Rating	#20 7.5 AMPS, #8 40 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.								

4-25W3 JF

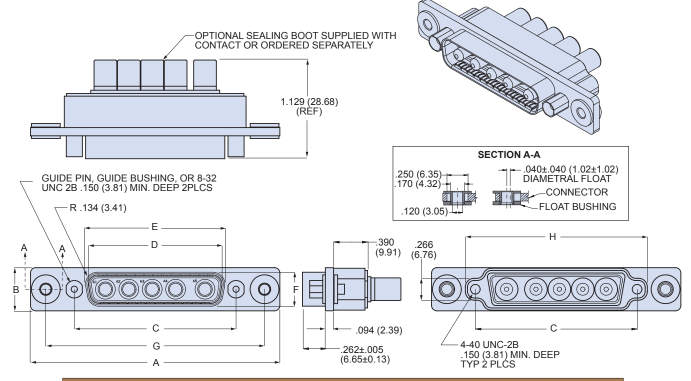
Materials and Finishes								
Shell	Aluminum alloy							
Contacts	Copper alloy, 50 microinches gold							
Insulators	Thermoset epoxy							
EMI Spring	Copper alloy, nickel plated							
Retention Clips	Copper alloy							
Grommet, Seal	Fluorosilicone rubber							
Hardware	300 series stainless steel							

## SERIES 28 HiPer-D<sup>®</sup> Combo Connectors



280-058P float mount combo pin connectors for blind mating, crimp termination

#### **280-058P DIMENSIONS**



	Dimensions														
Shell Size		A		В		C Basic		E		F		G Basic		Н	
	-	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
1		1.986	50.44	.494	12.55	.984	24.99	.726	18.44	.329	8.36	1.636	41.55	1.213	30.81
2	2	2.314	58.78	.494	12.55	1.312	33.32	1.054	26.77	.329	8.36	1.964	49.89	1.541	39.14
3	3	2.854	72.49	.494	12.55	1.852	47.04	1.594	40.49	.329	8.36	2.504	63.60	2.081	52.86
4	1	3.502	88.95	.494	12.55	2.500	63.50	2.242	56.95	.329	8.36	3.152	80.06	2.729	69.32
5	5	3.408	86.56	.600	15.24	2.406	61.11	2.139	54.33	.441	11.20	3.058	77.67	2.635	66.93

### NOTES

- 1. See *About Series 28 HiPer-D*° *Shell Plating Options* for additional shell material and finish options. Glenair offers the industry's widest selection of plating options with no minimum order quantities or setup charges.
- 2. For panel cutouts, refer to Panel Cutouts and Printed Circuit Board Footprints.
- 3. Connectors are supplied with size #20 crimp contacts per M39029. Contacts are not installed. Refer to *HiPer-D<sup>\*</sup> Contacts and Tools* section for contact part numbers, specifications, crimp tool information, and insertion/extraction tools.
- Size 8 contacts are ordered separately. Refer to HiPer-D<sup>\*</sup> Contacts and Tools section for contact ordering information, specifications, crimp tool information, and insertion/extraction tools.
- 5. Combo HiPer-D° connectors meet the applicable requirements of MIL-DTL-24308 and are intermateable with standard nonenvironmental D Subminiature connectors with corresponding contact arrangements and type. *Size 8 contacts from other manufacturers cannot be installed in HiPer-D*° *connectors.*
- 6. Additional electrical, mechanical and environmental specifications are listed in HiPer-D' Product Specification.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for glenair manufacturer:

Other Similar products are found below :

 GMR7580-15P4BSU
 DC40-10L
 MWDM2R-9P-4K5-18H-464A
 MWDM2R-25P-6K5-58M-464A
 805-001-16NF11-4SA
 687-348Z4-8-6

 557-107M3-05CB
 450DS001N10-325
 MR75909P1BSU
 809-166-NF8
 103-026-012
 891-001-25PS-0A7-18J
 5M2920-3CW
 6000-063-0022

 M28840/17AC1G3
 M28840/29CB1DAP1
 M32139/03-B06ST
 M39029/88-488
 M83513/03-B14N
 M83513/03-C16N
 M83513/03-F11N

 M83513/04-E03N
 M83513/13-B03CW
 M8351329-G02NW
 M85049130-07M
 M85049/1911N02
 M8504924-5W
 M85049/3610W03

 M85049/39-17W
 M8504956-24N
 M85049/74-10-1
 M8504988-17P03
 M8504988-21N03
 M8504992-11M
 D38999/23YE26SN

 759EA458NF32Z1732-40-102.9
 801-008-26NF7-25SA
 801-025-ARB2M6-4NA-12
 805-002-16M12-5SA
 858-003-01F
 860-004R 

 B7MT07A-30-20
 G65217
 G8187C2010-44N
 G8377-21B
 G8801-09N
 G8801-25N
 G8859-174FNF
 947-432ME21-11SN
 947-432ME21 

 35PN
 D38999933F21R
 D38999933F21R
 M3801-025-ARB2M6-4NA-12
 S850-174FNF
 947-432ME21