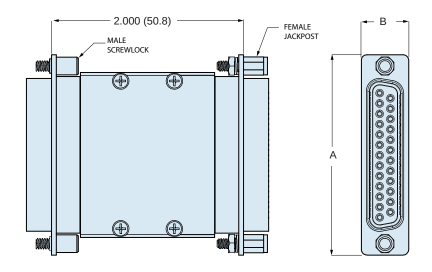
## SERIES 28 **HiPer-D Accessories D-subminiature gender changer 289-057P, 289-058S**





HiPer-D Gender Changers provide a convenient way to change the gender of an interface to allow attachment of a mismatched cable. Two styles are available: male-male and female-female. Machined metal housing protects circuits from EMI problems. Contacts are heavy gold plated for improved durability. Available in standard density and high density contact arrangements. Intermateable with standard M24308-type connectors. Pin mating face has fluorosilicone rubber seal. Choose electroless nickel or gold shell finish for avionics and space applications. Choose cadmium for compatibility with cadmium or zinc plated M24308 connectors, or choose nickel-PTFE for maximum corrosion protection. Other materials and finishes available on request.

Ordering Information								
Sample Part Number	289-057P	3S25	ME	N				
Basic Part Number	289-057P = Male-Male with Pin Contacts 289-058S = Female-Female with Socket Contacts							
Shell Size- Contact Arrangement	Contact Arrangements are shown in the adjacent table							
Finish	ME = Electroless Nickel (RoHS)MT = Nickel-PTFE (RoHS)JF = Cadmium with Yellow ChromateZ2 = Gold (RoHS)Z1 = Passivated Stainless Steel (RoHS)							
Ground Spring	Omit for 289-058S. Applies to 289-057P Male-Male adapter only.         G = Supplied with EMI Ground Spring         N = No Ground Spring							
Mating Hardware	<ol> <li>Captive #4-40 Male Screwlocks on Both Ends</li> <li>#4-40 Female Jackposts on Both Ends</li> <li>Captive #4-40 Male Screwlocks on One End, #4-40 Female Jackposts on One End</li> </ol>							



Contact Arr.	#20	#22					
Standard Density							
1S9	9						
2S15	15						
3 <b>S</b> 25	25						
4S37	37						
<b>5S</b> 50	50						
High Density							
1H15		15					
2H26		26					
3H44		44					
4H62		62					
5H78		78					
6H104		104					

Shell Size - Contact Arrangements

Shell Size-

Contact Size and Qty



	Dimensions							
	Α		В					
Shell	in	mm	in	mm				
Size	± .015	± 0.38	± .015	± 0.38				
1	1.213	30.81	.494	12.55				
2	1.541	39.14	.494	12.55				
3	2.088	53.04	.494	12.55				
4	2.729	69.32	.494	12.55				
5	2.635	66.93	.605	15.37				
6	2.729	69.32	.668	16.97				