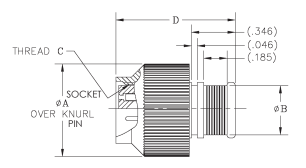
₩ B<sup>®</sup>

H2DA2\* - 121



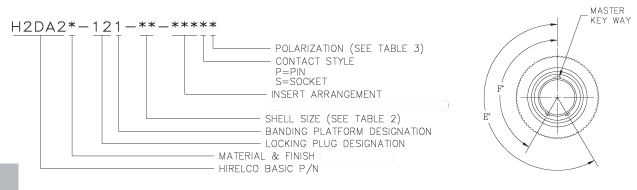
The HiRel **H2DA2\*-121** High Density Self-Locking Plug is designed with a double start ACME thread and equipped with a rear clamp band accessory. HiRel has incorporated the patented Self-Locking mechanism into this plug, which has proven to stay locked under extreme vibration. The use of an integral band clamp saves space and weight by eliminating the need for a backshell. This H2D plug is available in shell sizes 5-21 with any of our standard insert arrangements as well as custom configurations.



Testing						
Operating Temperature	-65°C to +175°C*					
Random Vibration	37g					
Shock	300G, half-sine, 3ms, 3 axes					
Gunfire Vibration	37g					

	TABLE 2					
SHELL SIZE	ØA Max.	Ø B ±.015	THREAD C	D MAX.		
05	.613	.257	.312505P1L-2B	.942		
06	.665	.309	.375005P-1L-2B	.942		
07	.748	.393	.437505P1L-2B	.942		
08	.785	.429	.500005P1L-2B	.942		
09	.847	.491	.562505P1L-2B	.942		
10	.920	.564	.625005P1L-2B	.942		
13	1.032	.651	.81251P2L-2B	1.100		
16	1.221	.814	1.00001P2L-2B	1.100		
17	1.282	.868	1.06251P2L-2B	1.100		
21	1.550	1.116	1.31251P2L-2B	1.100		

TABLE 3					
MINOR KEY A	MINOR KEY ANGLES				
POSITION	F°	E°			
A (NORMAL)	150°	210°			
B (ALTERNATE)	75°	210°			
C (ALTERNATE)	95°	230°			
D (ALTERNATE)	140°	275°			
E (ALTERNATE)	75°	275°			
F (ALTERNATE)	95°	210°			

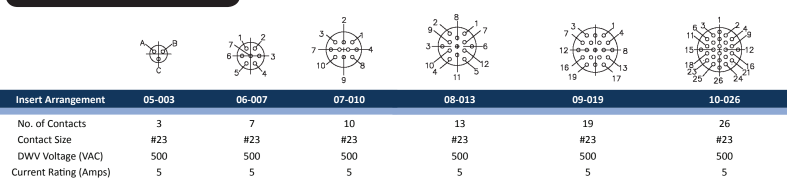


\* See "Classes/Finishes" table for exceptions



**INSERT ARRANGEMENTS** 

Front face of pin insert engagement side shown. Socket insert is mirror image of pictured.



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	$\begin{array}{c} 9 \\ 15 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		$\begin{array}{c} 3 \\ 9 \\ 16 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 1 \\ 19 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	$\begin{array}{c} 36\\ 6& 0& 0& 0& 0& 0& 0& 0\\ 46\\ 79\\ 79\\ 71\\ 6& 0& 0& 0& 0& 0& 0& 0\\ 82\\ 6& 0& 0& 0& 0& 0& 0& 0\\ 82\\ 6& 0& 0& 0& 0& 0& 0& 0\\ 94\\ 105\\ 105\\ 105\\ 124\\ 124\\ 130\\ 125\\ \end{array}$
Insert Arrangement	13-037	13-0	948	16-055	17-085	21-130
No. of Contacts	37	4	8	55	85	130
			-			
Contact Size	#23	#16	#23	#23	#23	#23
DWV Voltage (VAC)	500	1800	500	500	500	500

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CONTACTS

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Current Rating (Amps)

Contact Pin:	Contact Socket:
Size 23	Size 23
0009-047-000 (22-24 AWG Wire)	0012-049-000 (22-24 AWG Wire)
0009-114-000 (26-28 AWG Wire)	0012-287-000 (26-28 AWG Wire)

CLASSES/FINISHES

Class	Material	Finish
С	Al	Anodize Black**
C	AI	ANUUIZE DIACK
F	Al	Low Stress Nickel**
W	Al	Olive Drab Cadmium over Nickel
Т	Al	Nickel Teflon
Z	Al	Zinc Nickel
В	Ti	Nickel**
К	Cres	Passivated**

For Space Grade Applications, add a "1" after the Class. Ex: Space Grade Titanium with Nickel plating = B1

\*\* Operating Temperature -65°C to +200°C

TOOLS

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Crimp Tool: Daniels P/N AFM-8 (M22520/2-01)

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Positioner: Daniels P/N K-710A (Socket) Daniels P/N K-709A (Pin)



Insertion / Extraction Tool: P/N 08AT024-23 (Size 23)

For hermetic connectors, alternate insert arrangements or connectors with size #16 contacts, please consult factory for more information.

H00-001 Rev N/R

For Additional Information or custom options, please Consult Factory +1 909.626.1820