

2M801 HIGH SPEED DUAL-START ACME THREADS

Ordering Guide for High Speed 2M801

The 2M801 High Speed Series of connectors is ideal for use in USB 3.0, eSATA and other high speed databus applications where space is limited. These connectors utilize Fluoropolymer inserts that are optimized for high speed capability. Multiple insert arrangements are available right out of the catalog. This series features plugs with either an anti-decoupling or self-locking ratchet mechanism and a Dual-Start ACME thread that provides full mating in 1 1/2 turns. Plugs and receptacles are each available in two shell styles. The integral banding platform allows for direct termination of EMI shielding attachments and also allows for overmolding. Rear threads are also available for the attachment of backshells and other accessories. Contact termination styles include Crimp, PC Tail and Solder Cup.



1.	2.	3.	4.	5.	6.
SERIES	SHELL STYLE	SERVICE CLASS	SHELL SIZE-INSERT AGGMT	CONTACTS	KEYING
2M801-037	-01	M	7-10	Р	Α

1. SERIES				
Type	Part # Description			
		PLUG		
Ē	2M801-036	Plug with Integral Backshell		
	2M801-039	Plug with Accessory Threads		
CRIMP	RECEPTACLE			
0	2M801-037	Receptacle with Banding Platform		
	2M801-040	Receptacle with Accessory Threads		

	PCB/SOLDER			
PCB/ SOLDER	2M801-038	Receptacle for Solder Cup or PCB Termination with Epoxy Potting		

2. SHELL STYLE			
Part #	Desciption		
	PLUG		
-16	Anti-Decoupling		
-26	Self-Locking Ratchet		
RECEPTACLE			
-01	In-Line**		
-02	Square Flange		
-07	Jam Nut		
-07	Jam Nut		

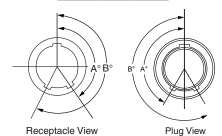
*add "-501"	as a suffix to t	the Jam Nut P	art number
to include a	Hex Nut inste	ead of a Spani	ner Nut.

3. SERVICE CLASS				
Material	Part #	Description RoHS		
	М	Electroless Nickel		
Σ	NF	Olive Drab Cadmium		
ALUMINUM	МТ	Durmalon (Ni PTFE)		
	ZN	Olive Drab Zinc Nickel		
	ZNU	Black Zinc Nickel		
STAINLESS STEEL	Z 1	Passivated	Ø	

4. SHEL	4. SHELL SIZE-INSERT ARRANGEMENT			
7-10	3 7-(000)-4 10 9 8			
9-19	7 7 12 12 16 16 19 18 17			
10-26	11 2 4 11 9 9 15 0 0 0 12 18 0 0 0 16 23 25 26 24			

5. CONTACTS			
Style	yle Part # Description		
	Р	Pin	
₽	S	Socket	
CRIMP	Α	Pin-Less Contacts	
	В	Socket-Less Contacts	

6. KEYING			
Part #	Α°	В°	
Α	150°	210°	
В	75°	210°	
С	95°	230°	
D	140°	275°	
E	75°	275°	
F	95°	210°	



For additional assistance building a part number and for 3D models, please visit www.amphenol-aerospace.com to access our 2M configurator.