# CONNECTOR REFERENCE

# BAYONET-COUPLING MICRO MINIATURE CIRCULAR

# Series 806 Mil-Aero Connectors



# Contact Arrangements (Mating face of pin connector shown. Socket numbering is reversed.)

CONTACT ARRANGEMENTS																							
ಕಕ	Number of Contacts				t ±	Number of Contacts			ಕಕ	Number of Contacts			ts	ಕ್ಕ	Number of Contacts								
Contact Layout	22HD	20HD	16	12	80	Contact Layout	22HD	20HD	16	12	8	Contact Layout	22HD	20HD	16	12	8	Contact Layout	22HD	20HD	16	12	80
7-3	3					14-20		20				14-3				3		18-59	55		4		
8-4	4					16-31		31				16-4				4		11-14	13			1	
8-7	7					18-41		41				16-7				7		12-14	12			2	
9-11	11					20-55		55				18-8				8		14-22	20			2	
10-15	15					22-69		69				20-11				11		12-14	12			2	
11-19	19					24-92		92				22-13				13		16-32	28			4	
12-26	26					8-1			1			24-19				19		16-42	40			2	
14-39	39					10-2			2			10-1					1	18-62	60			2	
16-60	60					11-4			4			16-2					2	14-20A	19				1
18-85	85					12-5			5			18-3					3	16-22	20				2
20-110	110					14-7			7			20-4					4	18-21	18				3
22-140	140					16-12			12			22-5					5	20-28	24				4
24-186	186					18-15			15			24-8					8	22-44	40				4
8-3		3				20-22			22			10-8A	6		2			24-97	93				4
9-5		5				22-24			24			11-13	11		2								
10-8		8				24-35			35			12-27	26		1								
11-10		10				9-1				1		14-21	17		4								
12-15		15				12-2				2		16-41	37		4								

### SERIES 806 SIZE 22HD CONTACT ARRANGEMENTS (1300 VAC, 5 A)

Mating face of pin connector. Socket numbering is reversed.

Symbol Vindicates master key location.













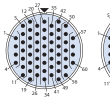


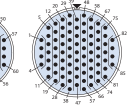


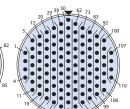
Arrangement No.	7-3	8-4	8-7	9-11	10-15	11-19	12-26	14-39
No. of Contacts	3	4	7	11	15	19	26	39

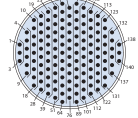
Mating face of pin connector. Socket numbering is reversed.

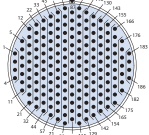
Symbol Vindicates master key location.











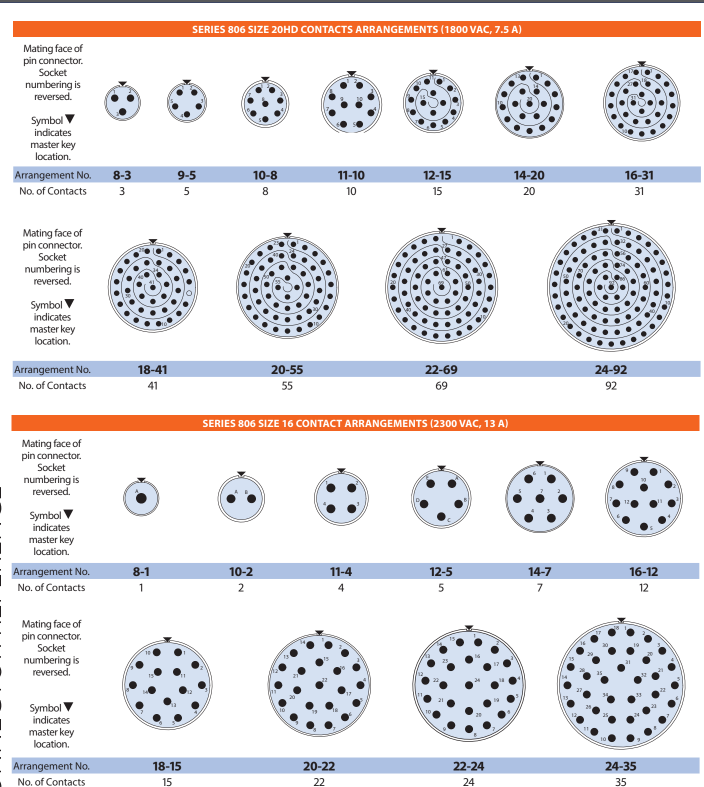
Arrangement No.	16-60	18-85	20-110	22-140	24-186
No. of Contacts	60	85	110	140	186

# CONNECTOR REFERENCE

# BAYONET-COUPLING MICRO MINIATURE CIRCULAR Series 806 Mil-Aero Connectors



Contact Arrangements (Mating face of pin connector shown. Socket numbering is reversed.)

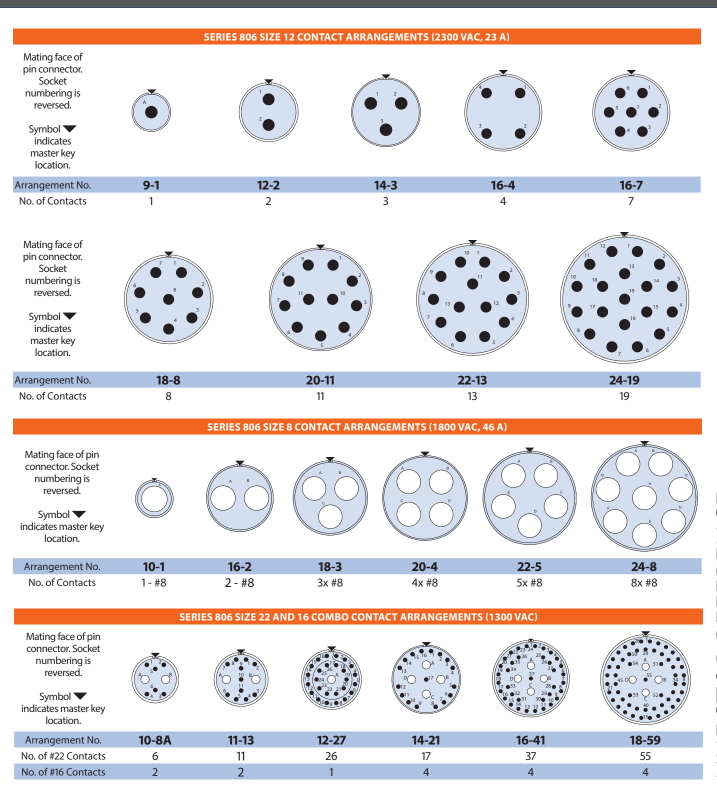


# CONNECTOR REFERENCE

# BAYONET-COUPLING MICRO MINIATURE CIRCULAR Series 806 Mil-Aero Connectors



# Contact Arrangements (Mating face of pin connector shown. Socket numbering is reversed.)



## BAYONET-COUPLING MICRO MINIATURE CIRCULAR

# Series 806 Mil-Aero Connectors

## Contact Arrangements (Mating face of pin connector shown. Socket numbering is reversed.)

# SERIES 806 SIZE 22HD AND 12 COMBO CONTACT ARRANGEMENTS (1300 VAC)

Mating face of pin connector. Socket numbering is reversed.

Symbol ▼
indicates master key location.













location.						
Arrangement No.	11-14	12-14	14-22	16-32	16-42	18-62
No. of #22 Contacts	13	12	20	28	40	60
No. of #12 Contacts	1	2	2	4	2	2

### SERIES 806 SIZE 22HD AND 8 COMBO CONTACT ARRANGEMENTS (1300 VAC)

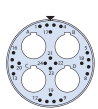
Mating face of pin connector. Socket numbering is reversed.

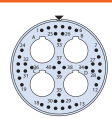
Symbol ▼ indicates master key location.













Arrangement No.	14-20A	16-22	18-21	20-28	22-44	24-97
No. of #22 Contacts	19	20	18	24	40	93
No. of #8 Contacts	1	2	3	4	4	4

**Series 806 Mil-Aero** combo insert arrangements support applications with both standard data signal requirements, plus high-speed datalink (multi-gigabit Ethernet, HDMI, etc.), as well as RF / microwave, and power. Glenair Signature El Ochito® octaxial contacts support 10GbE in a single shielded contact. Available size #8 differential Twinax and industry-standard Quadrax are also supported. A broad range of RF Coax contacts are also available in different frequency ranges. Size #8 power contacts support size 8 to size 12 AWG wire.

## **SERIES 806 MIL-AERO CONTACTS**













**Crimp Contacts** 

**Fiber Termini** 

**El Ochito Contacts** 

Twinax / Quadrax

**Power Contacts** 

**RF Coax Contacts**