# EN2997 connectors upgraded performance AECMA specification vs. MIL-DTL-83723 Series III



Apollo Aerospace Components is a franchised distributor of selected milspecification connectors for leading QPL manufacturers. We offer a comprehensive inventory of backshells, contacts and connector accessories.

Improved medium-sized environmentally resistant circular connectors based on the MIL-DTL-83723 Series III form factor, but complies with the more stringent EN2997 European standards.



#### **Product Features**

- As per MIL- DTL- 83723 Series III but additionally meets more stringent EN2997 specification for AECMA demands
- Metal to metal grounding between receptacles and plugs, improved RFI continuity
- -65degC to +26odegC cyclic operating temperature
- Ability to withstand an extended range of fluids in an aerospace environment

### **Product Benefits**

- Designed to deliver higher performance capability for application in severe environmental applications such as aircraft engines, pressure and temperature sensors.
- Special fuel tank versions available
- Meets EN European requirements



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# EN2997 connectors

upgraded performance AECMA specification vs. MIL-DTL-83723 Series



### Product technical description

**General:** Medium density contact arrangements with fine thread secure coupling in corrosion resistant shells.

Temperature: -65degC (-85degF) to +125degC

(+500degF)

**Durability:** 500 mating cycles min. **Corrosion Resistance:** 48 hours per

Shell to shell conductivity: max potential drop not exceeding 10mV Contact Current Ratings: #20 5A, #16

10A, #12 17A

EN2997

Technical description is typical and varies per class.

### How to order

EN2997 Series (example)							
EN2997	6	KE	1624	F	6		
AECMA Designation	Shell Size	Class	Contact Arrangement	Contact Style	Alternative Keying		
AECMA is the European Association of Aerospace Industries							

EN2997 connectors are compatible with MIL-DTL-83723 Series III contact arrangements, there are also special arrangements not shown on the table below. Please contact Apollo Aerospace Components for availability.

#### **EN2997 ORDERING INFORMATION**

Class	KE	Stainless steel, firewall (+260 degC)		
	SE	Stainless steel, firewall (+260 degC) with grounding spring		
	YE	Stainless steel hermetic (+260 deg C)		
Shell Style	0	Square flange receptacle		
	1	Solder mount receptacle (hermetic only)		
	6	Plug, non-decoupling		
	7	Jam nut receptacle (hermetic only)		
Shell Size	8, 10, 12, 14, 16, 18, 20, 24, 28			
Contact Arrangement	See MIL	See MIL-C-83723 specification or product page		
Contact Style	M	Standard pin		
	Α	Pin insert less contacts		
	F	Standard socket		
	D	Socket insert less contacts		
Alternative Keying	N	Normal		
	6	Variant		
	7	Variant		
	8	Variant		
	9	Variant		
	Υ	Variant		

 $These \ connectors \ are \ fully interchangeable \ and \ intermateable \ with \ MIL-DTL-83723 \ Series \ III \ threaded \ and \ Rolls \ Royce \ ESC10 \ connectors.$ 

# FOR REFERENCE INSERT CONFIGURATION BY SHELL SIZE

NUMBER OF CONTACTS							
			CONTACT SIZE				
Shell Size	Total	20	16	12			
8-2	2	2					
8-3	3	3					
8-98	3	3					
10-2	2	2					
10-5	5	5					
10-6	6	6					
10-20	2		2				
12-3	3		3				
12-12	12	12					
14-4	4			4			
14-7	7		7				
14-12	12	9	3				
14-15	15	15					
16-10	10		10				
16-24	24	24					
18-8	8			8			
18-14	14		14				
18-31	31	31					
20-16	16		16				
20-25	25	19		6			
20-28	28	24		4			
20-39	39	37	2				
20-41	41	41					
22-12	12			12			
22-19	19			19			
22-32	32	26		6			
22-39	39	27	12				
22-55	55	55					
24-19	19			19			
24-43	43	23	20				
24-57	57	55		2			
24-61	61	61					