





ESC10/EN2997 SERIES

This series of connectors complies with the EN 2997 European standards, offering upgraded performance and meeting more severe specifications than MIL-C 83723 Series III type T.

This series is interchangeable and intermateable with connectors covered by above standard but in the case of a ESC10, EN2997, and M83723 combination, the performance will be limited to those of the MIL-C 83723.

Characteristics

- Shell to shell metal bottoming when plug and receptacle are locked.
- Interfacial sealing when mated.
- Connector rear teeth circumference (360°).
- Plug with self locking coupling nut.
- Temperature Class: -65°C + 260°C.
- Resistance to a selection of fluids.
- Appropriate for civil and military aircraft (engines, landing gear).

Ordering Information

ESC 10 /	SE	6	16	24	P	6	0
Basic High Temperature Connector Class							
Shell Style							
Shell Size ——							
Insert Arrangeme	nt —						
Contact Style —							
Alternative Keying	g/ She	II S	tyle				
Variation							

Class

KE Stainless Steel, Firewall (260°) Stainless Steel, Firewall (260°) with Grounding Spring

YE Stainless Steel Hermetic (260°C)

Shell Style

- Square Flange Receptacle with 360°C accessory teeth per MS31 55
- 1 Hermetic, Solder Mount
- 2 Hermetic, Jam Nut
- 6 Plug, non-decoupling with 360° accessory teeth per MS3155

Shell Size

8, 10, 12, 14, 16, 18, 20, 24, 28

Contact Style

- **P** Pin
- **S** Socket

(All connectors supplied without contacts except Shell Styles 1, 2)

Alternate Keying

Normal, 6, 7, 8, and 9 Alternates

Variations

- Basic connector alphabetic identifiers as assigned
- A Lockwire holes on plug

EN2997 6 KE 1624 F 6 AECMA | Designation | | | |

Shell Style — Class — Shell Size/ Insert Arrangement — Contact Style — Alternative Keying

Class

KE Stainless Steel, Firewall

SE Same as KE with Grounding Spring YE Stainless Steel Hermetic with

Solderwell Contact

Shell Style

- Square Flange Receptacle
 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 Style

- M Standard Pin, C=#20 Pin with #18 Crimpwell
- A Pin Insertless Contacts
- Standard Socket
- **D** #20 Socket with #18 Crimpwell
- D Socket Insertless Contacts

Alternate Keying

N Normal, 6, 7, 8, 9, and Y



Our Promise to You

- Short Lead Times (2-5 Days)
- On-Hand Stock
- Technical Support
- No Minimum Order Quantity

For technical support or questions regarding available accessories such as special contacts and backshells you can contact our technical service engineers at partners@proponent.com

We supply a wide range of Backshells, Contacts, Relays, Wire & Cable, Harness Management components and associated devices.

