ESCIO connectors upgraded performance Rolls Royce / SBAC 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 Rolls Royce / Society of British Aerospace Companies ESC10 standards.



- **Product Features** As per MIL-DTL-83723 Series III but additonally meets more stringent Rolls Royce, SBAC, ESC10 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.
- Meets Rolls Royce / SBAC requirements



T: +44 (0) 1489 861378 E: electrical-sales@apollo-aerospace.com

Apollo Aerospace Components The Clock House, Gaters Mill, Mansbridge Road, Southampton, SO18 3HW

ESC10 connectors upgraded performance Rolls Royce / SBAC specification vs. MIL-DTL-83723 Series III



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 EN2997
- Shell to shell conductivity: max potential drop not exceeding 10mV
- Contact Current Ratings: #20 5A, #16 10A, #12 17A

Technical description is typical and varies per class.

How to order

ESC10 Series (example)										
ESC10	SE	6	16	24	Р	N	Α			
Prefix	Class	Shell Style	Shell Size	Contact	Contact Style	Alternative	Variation			
				Arrangement		Keying				

ESC10 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.

FOR REFERENCE INSERT CONFIGURATION BY SHELL SIZE

			OF CONTACT SI	
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		

ESC10 ORDERING INFORMATION

ESC TO ORDERING INFOR	VIANUN			
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 with accessory teeth per MS3155		
	1	Hermetic, solder mount		
	2	Hermetic, jam nut		
	6	Plug, non-decoupling with accessory teeth per MS3155		
Contact Arrangement	See MIL-C-83723 specification or product page			
Contact Style	Р	Pin		
	S	Socket		
Alternative Keying	Ν	Normal		
	6	Variant		
	7	Variant		
	8	Variant		
	9	Variant		
Variation	0	Basic connector		
	Α	Lockwire holes on plug		

All connectors supplied without contacts except Shell Style 1 and 2

These connectors are fully interchangeable and intermateable with MIL-DTL-83723 Series III threaded and EN2997connectors.

https://www.apollo-aerospace.com