

ARINC 801 termini

Basic characteristics

- ▲ Size 16 genderless ARINC 801 termini
- Keyed to provide anti-rotation
- Singlemode and Multimode option
- Harsh environments, aircraft, defence applications



Temperature range			
Extreme environment (-55°C/+125°C)			
Cable parameters			
Jacket material		LSZH	ETFE
		(indoor)	(outdoor)
Cable construction		Simplex cable	
Outer diameter		approx. 2,0mm	approx. 1,8mm
Fiber count			1
Fiber type		SMF OS2	
Fiber type		MMF OM1/OM3/OM4	
Temperature range ope	eration:	-40°C to +85°C	-60°C to +135°C
sto	orage:	-40°C to +85°C	
ins	stallation:	0°C to +60°C	
Connector parameters			
		ARINC 801 termini	
Compliance		ARINC 801, MIL-DTL-38999, Series III	
Color of housing		N/A	
Color of boot		N/A	
Polish		` ,	SM (UPC) / Angled (APC)
Insertion Loss		<0,50dB (MM/PC)	,
(acc. IEC 61300-3-4 method B also described in ARINC 805)		<0,50dB (SM/UPC) <0,50dB (SM/APC)	,
Return Loss		>20dB (MM/PC)	(@850/1300nm)
(acc. IEC 61300-3-6 also			
described in ARINC 805)		,	(@1310/1550nm)
Identification			
Traceability label with unique serial number on both ends of cable assembly.			
Packaging			
Each assembly in sealed PE bag, bulk pack in cardboard box.			

* Specifications are subject to change without notice

For more information contact our sales team at sales@sylex.sk