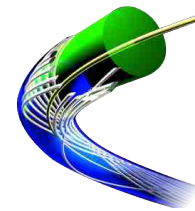


OPTICAL SOLUTIONS FOR EN4165 CONNECTORS



Aeronautics
Defence

MODULES FOR LUXCIS® AND AMPHELUX® TERMINI

6 fiber optics termini per module

Thermal shocks - 65°C to +125°C

Endurance: 500 full modules mating and unmating cycles

10 contacts insertion in module cycles

MULTIMODE (PC)

- IL 0,10 dB typical
- IL deviation 0,07 dB
- RL > 20 dB

SINGLEMODE (UPC)

- IL 0,15 dB typical
- IL deviation 0,10 dB
- RL > 50 dB

SINGLEMODE (APC)

- IL 0,20 dB typical
- IL deviation 0,12 dB
- RL > 60 dB



- Insert Standard: EN4830
- Termini Standard: EN4639-10x (Multimode)
EN4639-30x (Singlemode)
- Optical measurements according EN2591-6xxx

MODULE FOR ELIO®, LUMIERE® AND ELIX® TERMINI

4 fiber optics termini per module

Thermal shocks - 65°C à +125°C

Endurance: 500 full modules mating and unmating cycles

10 contacts insertion in module cycles

MULTIMODE

- IL 0,30 dB typical
- IL deviation 0,20 dB
- RL > 30 dB



- Insert Standard: EN4701
- Termini Standard: EN4531-101
- Optical measurements according EN2591-6xxx

MODULE FOR MPO/MTP CONNECTOR

Thermal shocks - 65°C à +125°C

Endurance: 100 full modules mating and unmating cycles

10 contacts insertion in module cycles

MULTIMODE

- 12 optical ways
- IL 0,20 dB typical
- IL deviation 0,60 dB
- RL > 20 dB

SINGLEMODE (APC)

- 12 optical ways
- IL 0,25 dB typical
- IL deviation 0,75 dB
- RL > 60 dB



- MPO/MTP Connector Standard: IEC 61754-7
- Optical measurements according EN2591-6xxx

Amphenol Air LB
Your Satisfaction. Everyday. Everywhere.



EN4165 CONNECTORS WITH OPTICAL SOLUTIONS



Aeronautics
Defence

SIMTac® 03 MODULES AND CONTACTS

Module and contact for MT ferrules.

Thermal shocks - 55°C à +135°C
Endurance: 500 full mating and unmating cycles

MULTIMODE

- 12 or 24 optical ways (per contact)
- IL 0,35 dB for 95% of ways - Max 0,5 dB
- IL 0,20 dB typical
- Delta IL after test 0,70 dB Max
- RL > 20 dB



- Optical measurements according EN2591-6xxx.

SIMTac® 08 MODULES AND CONTACTS

Contact for specific MT ferrules, compatible with cavities size 8 quadrax for EN4165, M38999 and ARINC 600 connectors.

Thermal shocks - 55°C à +135°C
Endurance: 500 full mating and unmating cycles

MULTIMODE

- 12 or 24 optical ways
- IL 0,35 dB for 95% of ways - Max 0,5 dB
- IL 0,30 dB typical
- Delta IL after test 0,70 dB Max
- RL > 20 dB



- Optical measurements according EN2591-6xxx

SOME APPLICATION EXAMPLES

Sealed SIM serie II
connectors



Sealed monomodule
SIM connectors



Sealed SIM plates



For any question about these products, please consult us.

This document is non-contractual. The information included in this catalogue is subject to change.

Amphenol Air LB France reserves the right to proceed with modifications without prior notice. For any additional information, contact us.

Copyright: Avions © AIRBUS S.A.S. 2013 – photo by exm company | F. LANCELOT ; Hélicoptère © Anthony PECHI | AIRBUS Helicopters ; Rail © Aleksandar Mijatovic | Fotolia ; Industrie © Nataliya Hora | Fotolia ; Centrale © Kletr | Fotolia ; Tension © Rumkugel | Fotolia