Technical Data Sheet

LC DUPLEX MM PC 128µm C3mm



PAGE 1/1 ISSUE 03-06-13 SERIES LC PART NUMBER F727403700

[0.531 max.]
13,49 max.

[0.228 max.]
5,79 max.

[1,135 max.]
28,83 max.

[2 max.]
(51 max.)

Dimensions: mm [inches]

GENERAL

Type: IEC 61754-20 (LC)

Multimode Zirconia ferrule

RJ -45 latching connector system

Ferrule inner diameter: Ø128µm

Fiber size: 62.5/125µm Multimode

Cable size & type: Ø2.8 ou 3mm Duplex

Termination: Refer to 503.08.500 assembly instruction manual

Color BEIGE

CHARACTERISTICS (Dependent on cable or fiber construction)

Optical: Attenuation at 850 nm and 1300 nm

Insertion loss (IEC 61300-3-4 method B): ≤0.10dB mean

≤0.05dB Stand.dev

Attenuation of random mated connectors

(IEC 61300-3-34): ≤0.10dB mean

≤0.07dB Stand.dev

Return-Loss: (IEC 61300-3-6): >20dB PC

Mechanical: Vibration tests: 10 to 55 Hz , 1,5 mm (peak to peak), 2 Hr/axis

Impact test: 1,5 m drop, 8 cycles

Endurance: 200 matings Cable retention: 68N

Environmental: Storage temperature range: -40°C / +85°C

Operating temperature range: -40°C / +85°C Thermal cycle test: -40°C / +75°C , 21 Cycles , 168

Humidity / Condensation cycling test: 95% RH , -10°C / +65°C , 14 cycles , 168 Hr

(Performance and specification: see document GEN_F727 001)