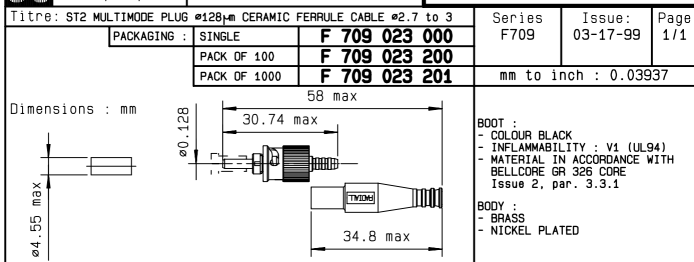


#### TECHNICAL DATA SHEET

# F 709 023 XXX



#### **GENERAL**

TYPE : - IEC 1754-2 Type BFOC/2.5 - "ST2"

- Ceramic Zirconia ferrule 20 mm pre-radius

- Bayonet latching system

FIBRE: - Multimode 62.5/125

CABLE : - Cable Ø2.7 to 3 mm (Hex. 3.84) WIRING : ASSEMBLY PROCEDURE 503 08 390

- For a tight cable Ø2 with aramid strengh member and a coated fiber Ø0.9 :

----- See procedure F709PC02

- For a loose cable Ø3 with aramid strengh member, a tube Ø0.6/1 and a coated fiber Ø0.25 :------See procedure F709PC30

#### **CHARACTERISTICS**

(Depending on fibre or cable construction)

OPTICAL: Typical insertion loss (IEC 1300-3-4, Methode B or CECC 86000

Methode 7) with adaptor F709730000 at 850 nm (LED).

- Typical : 0.25 dB - Standard deviation : 0.08 dB - Reproductibility ; 0.05 dB

Return loss (IEC 61300-3-6 Methode B or CECC Methode 3, OTDR) :

- >30 dB (PC)

MECHANICAL: - Mating life: 500 mating cycles

Fibre retention : 5 NCable retention : 100 N

- Vibrations: 10-55Hz, 1.5 mm

ENVIRONMENTAL:- Climatic category: 25/70/4 0.2 dB

CREATION					
N° : EPF 9752	06/04/00	Change of protective cap	Lahera R		
Name : CAUSSE C	03-17-99	ASSEMBLY PROCEDURE REFERENCE	VALENCIA		
	10-23-98	First issue	VALENCIA		
	Issue	Revisions	Name	Approved	

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