



Messi & Paoloni srl

Via G. Conti N°1 - 60131 Ancona - Italy
Tel. +39 071 2861527 Fax +39 071 2861736
Internet: www.messi.it e-mail info@messi.it



TYPE **DIGISAT 122 EXPERT**

CONSTRUCTION DATA

Inner Conductor	1 x	Ø mm	Cu 0,80	± 0,01 mm	→
Dielectric			PEG		→
Physical Expansion					
Triple Layer		Ø mm	3,50	± 0,1 mm	→
Ext. Screen (tape)			AL-POL-AL***		→
Screening Percentage			100 %		
Number of Wires		Tot.	96		
Second Screen (Braid)			AL		→
Screening Percentage			75 %		
External Sheath			PVC	WHITE	
External Diameter		Ø mm	5,00	± 0,2 mm	→



Minimum Bending Radius (one bend) Outer/Inner **40 / 20**

ELECTRICAL DATA

Characteristic Impedance Ohm ± 3			75
Capacitance pF/m. ± 2			52
Velocity Ratio			86 %
Attenuation (at 20° C.)	MHz.	5 dB/100 m.	1,3
	MHz.	50 dB/100 m.	5,5
	MHz.	200 dB/100 m.	10,6
	MHz.	470 dB/100 m.	16,9
	MHz.	860 dB/100 m.	23,6
	MHz.	1000 dB/100 m.	25,6
	MHz.	1750 dB/100 m.	34,4
	MHz.	2050 dB/100 m.	37,5
	MHz.	2150 dB/100 m.	38,2
	MHz.	2400 dB/100 m.	40,5
	MHz.	3000 dB/100 m.	45,4
	Structural Return Loss between	30-300 MHz.	dB
300-600 MHz.		dB	> 30
600-900 MHz.		dB	> 27
Screening efficiency	100-300 MHz.	dB	> 90
	300-600 MHz.	dB	> 90
	600-990 MHz.	dB	> 90
Inner conductor resistance Ohm/Km			35
Outer conductor resistance Ohm/Km			34,3
Sheath Spark Testing kV			4
STANDARD Packing Type & Metres			AR150
Other Packings Type & Metres			BP500
Connectors 'F' Screw Type			C.TV.F.M.5
Connectors 'F' Compression Type			CMP MC 37
With reference to Norms	CEI 46/13 (Cable TV installations)		✓
	CEI 12/15 (Cables for centralised systems)		✓
	EN 50117 (Cable networks)		✓
	CEI 46/1 (Construction parameters of the cables)		✓

Legend: (*) AR150 = 150m ARIANNA refills
BP500 = 500m Plastic bobbin