Messi & Paoloni - dal 1946

SPEEDY5

Class A



High resistance "tear proof" PVC Jacket to be used mostly inside conduits.

PVC Ø 5 ± 0,15 mm

Triple layer screening tape, (foil), highly effective against high frequency interferences. 100% screening percentage

AL-POL-AL

Physical injection foamed polyethylene DIELECTRIC FPE Ø 3,5 ± 0,05 mm

ELECTRICAL DATA

Nominal Impedance: 75 Ohm±3 Capacitance: 52 pF/m±2 Velocity ratio: 85 % ATTENUATION (at 20°C)

dB/100m 1,5 MHz 5 MHz 50 dB/100m 6,0 MHz 200 dB/100m 11,1 dB/100m 17.4 MHz 470 MHz 800 dB/100m 23.2 dB/100m 24,2 MHz 860 MHz 1000 dB/100m 26,2 MHz 1750 dB/100m 35.3 dB/100m 38.6 MHz 2050 MHz 2150 dB/100m 39,5 dB/100m 42,0 MHz 2400 dB/100m 47,5 MHz 3000

STRUCTURAL RETURN LOSS (SRL)

MHz 30-470 >30 dB MHz 470-860 >25 dB MHz 860-2150 >20 dB

SCREENING EFFICIENCY:

 MHz 30-1000
 >85 dB

 MHz 1000-2000
 >82 dB

 MHz 2000-3000
 >80 dB

 Transfer Impedance (return path) :
 <3 mOhm/m</td>

 Inner conductor resistance :
 35 Ohm/Km

 Outer conductor resistance :
 40 Ohm/Km

Tension test of the jacket (spark test): 4 kV STANDARD PACKING type & metres: SCB150 (Cardboard box including 150m unwinder bobbin)

Compression type "F" PPC connector : CMPMC37 / CMPMC37-A

Crimp type "F" connector : MP-CRP 5
Screw type "F" connector : C.TV.FM.5



High resistance screen made of a sturdy Aluminium-Magnesium alloy **BRAID** (AIMg). The braiding process is operated by means of **16 spools** braiding machines. Highly effective against low frequency impulsive noises.

SCREENING

PERCENTAGE: 65%

80 wires

Inner conductor: 99,99% pure electrolitic annealed bare copper (annealed=thermal softening process)

Cu Ø 0,80 mm