

# **ST 53/A**

### SATELLITE RECEPTION

PVC jacket to be used mostly inside conduits.

## PVC Ø 5 ± 0,15 mm

NOTE : for outdoor use we warmly recommend PPC® "AquaTight®" connectors.

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

**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)

MHz 5 dB/100m 2.8 dB/100m 5,2 MHz 50 MHz 200 dB/100m 11.0 MHz 470 dB/100m 17,3 dB/100m 23,0 MHz 800 MHz 860 dB/100m 24.0 MHz 1000 dB/100m 25,7 MHz 1750 dB/100m 35.0 dB/100m 37,8 MHz 2050 MHz 2150 dB/100m 39.0 MHz 2400 dB/100m 41.0 MHz 3000 dB/100m 46,5

#### STRUCTURAL RETURN LOSS (SRL)

>30 dB MHz 30-470 MHz 470-860 >26 dB MHz 860-2150 >20 dB

#### **SCREENING EFFICIENCY:**

MHz 30-1000 >80 dB MHz 1000-2000 >78 dB MHz 2000-3000 >80 dB Transfer Impedance (return path): <3 mOhm/m Inner conductor resistance: 140 Ohm/Km Outer conductor resistance: 55 Ohm/Km

Tension test of the jacket (spark test): 4 kV STANDARD PACKING type & metres: SC100

(cardboard boxes from 100m)

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

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



Screen made of a sturdy Aluminium-Magnesium alloy BRAID (AIMg). The braiding process is operated by means of 16 spools braiding machines. The braid plays an important role against low frequency impulsive noises.

**SCREENING PERCENTAGE: 45%** 

48 wires

Inner conductor in annealed copper clad steel (CCS). (annealed = thermal softening process.)

CCS Ø 0,80 mm