





Jumper cable JC 02-210 1,0 m

Jumper cable F(male) to F(male) 75 Ohm, for indoor CATV signal distribution networks. Low loss, trishield construction with high screening attenuation.

1. CONSTRUCTION

Inner Conductor	Φ 1,02 mm bare copper wire
Insulation	Φ 4,80 mm skin-foam-skin gas injected PE
Outer Conductor	Al-Pet-Al tape bonded to insulation + tinned copper braid > 60% coverage + Al-Pet-Al tape 100% coverage
Outer Sheath	Φ 6,90 mm PVC white
Jumper Length	1,0 m
Connector Types 2. ELECTRICAL CHARACTERISTICS	type F (male) – type F (male)
Impedance	75 +/-3 Ohm
Capacitance	54 pF/m
Velocity ratio v/c	82 %



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2. ELECTRICAL CHARACTERISTICS (cont.)

Transfer Impedance

Zt 5-30 MHz <2,5 mOhm/m

Screening Attenuation

As 30-1000 MHz > 105 dB As 1000-1218 MHz > 95 dB

DC Resistance

inner conductor < 23,0 Ohm/km outer conductor < 20,0 Ohm/km

Structural Return Loss

5 - 1218 MHz > 16 dB

Insertion Loss

5 - 1218 MHz < 0,9 dB