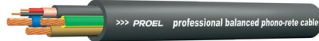


HPC501



Professional balanced phono-feed cable with flexible PVC overall jacket.

Professional balanced phono-feed cable with flexible PVC overall jacket.

Order code: HPC501

TECNICAL SPECS

Application fields	Audio connections
Conductors	Bare copper Power: 16 AWG = 3x29x0.25 mm (1.5 mm ²) Signal: 22 AWG = 2x11x0.20 mm (0.35 mm ²)
Insulation	Power: PVC 60 shore ø 3.0 mm Signal: PVC HT105 ø 1.50 mm
Display	Spiral red copper 4x16x0.12 90%
Jacket	CONDUCTORS PVC 60 shore ø 4.00 mm CABLE Flexible PVC 60 shore ø 10.80 mm Complying with CEI 20-20 regulations
Conductor resistance	12 Ohm/Km @ 20°C (Power) 54.5 Ohm/Km @ 20°C (Signal)
Conductor/conductor capacitance	124 pF/mt (Signal) @ 1 KHz
Operating temperature	-10°C / +60°C
Working voltage	300/500 V (Power) 50 V (Signal)
Minumum bendig radius	10x cable section radius
Weight	182 Kg/Km
Colours Available	Black
Notes	100 mt wood fiber reel