patch / studio analog audio

bulk cables

AC104

unbalanced



# unbalanced pro audio / instrument cable coaxial - conductive layer - PVC

- 0.22 mm² conductor cross section (AWG 24)
- double shielding
- conductive plastic layer
- bare copper spiral shield
- capacitance: 115 pF/m (35 pF/ft)

# **PVC**

This robust, well shielded audio cable offers especially good handling due to its low external diameter. It is suited for high-impedance instruments as well as for wiring of Pedal boards and

#### construction

cond. construction stranded bare copper, 7 x 0.20 mm cond. cross section 0.22 mm<sup>2</sup> insulation polyethylene (PE) 1. shield conductive plastic layer 2. shield bare copper spiral shield outer jacket PVC, matt overall diameter 6.1 mm

### mechanics

min. bending radius 30 mm working temperature -20°C / +70°C

## electric

conductor resistance < 85 Ω/km capacitance cond./shield 115 pF/m insulation resistance > 1 ĠΩ x km

order code	cable color	weight kg/m	standard lengths m
AC104SW	black	0.04	30 / 50 / 100 / 200 / 300 / 500
AC104BL	blue	0.04	30 / 50 / 100 / 200 / 300 / 500
AC104RT	red	0.04	30 / 50 / 100 / 200 / 300 / 500

technical specifications are subject to change

