unbalanced



unbalanced pro audio / instrument cable

- conductive plastic layer
- bare copper spiral shield

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 Line level devices.

construction

cond. construction
cond. cross section
insulation
1. shield
2. shield
outer jacket
overall diameter

stranded bare copper, 7 x 0.20 mm
0.22 mm²
polyethylene (PE)
conductive plastic layer
bare copper spiral shield
PVC, matt
6.1 mm

mechanics

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

electric

 $\begin{array}{lll} \text{conductor resistance} & < 85 \; \Omega/\text{km} \\ \text{capacitance} & & \\ \text{cond. / shield} & & 115 \; \text{pF/m} \\ \text{insulation resistance} & > 1 \; \text{G}\Omega \; \text{x km} \\ \end{array}$

order code	color	weight	standard lengths
		kg/m	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
AC104BL	blue	0.04	30 / 50 / 100 / 200 / 300 / 500 30 / 50 / 100 / 200 / 300 / 500

 $technical\ specifications\ are\ subject\ to\ change$