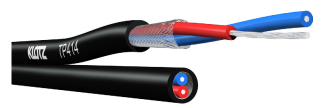
balanced



TwinPatch - balanced stereo patch cable

- closely woven tinned copper spiral shield
- compact construction (3.4 mm x 7.0 mm)

A tin-plated inner conductor, PE insulation and an extremely dense spirally wound screen form the basis for the excellent handling and electrical characteristics which are the trademark of this balanced stereo microphone cable. The compact external dimensions of the twin-pair zip cord allow connection to common plug types and use in a wide range of applications: stereo patching, stereo microphone cables, Y cables, insert cables.

construction

cond. construction cond. cross section core arrangement pair shielding pair arrangement outer jacket dimensions

stranded tinned copper, 18 x 0.10 mm 0.14 \mbox{mm}^2

2 cores twisted to a pair tinned copper shield parallel, separable PVC, matt 3,4 x 7,0 mm

mechanics

min. bending radius working temperature

15 mm

-20°C / +70°C

electric

conductor resistance capacitance cond./cond.

cond./shield insulation resistance < 125 Ω /km

80 pF/m 150 pF/m $> 1 \text{ G}\Omega \text{ x km}$

order code	colour	weight [kg/m]	standard lengths [m]
TP414	black	0,0352	30 / 50 / 100 / 300

KLOTZ AIS GmbH