balanced



balanced patch and microphone cable

• very dense braid screen

PVC

Bantam (TT phone) patch cable, midi cable, stable microphone cable with ultra-low outer diameter - the MY204 is ideal for all these applications. Its braided shield offers superior tensile strength, making the MY204 suitable for uses such as XLR fan-outs or XLR patch panels. The MY204 features a copper drain wire in contact with the braided shield, which can significantly speed up custom cable production.

construction

cond. construction stranded bare copper, 28 x 0.10 mm 0.22 mm² insulation polyethylene (PE)

tonic cross section insulation polyethylene (PE)
core arrangement 2 cores + twisted cotton tracers
drain wire stranded tinned copper, 28 x 0.10 mm
taping PET fleece

shielding tinned copper braid, 85% coverage

outer jacket PVC, matt overall diameter 4.6 mm

mechanics

min. bending radius 25 mm working temperature -20°C / +70°C

electric

conductor resistance capacitance cond./cond.

 cond./cond.
 75 pF/m

 cond./shield
 130 pF/m

 insulation resistance
 > 0.1 GΩ x km

< 85 Ω/km

order code	colour	weight [kg/m]	standard lengths [m]
MY204SW	black	0.03	50 / 100 / 200 / 300
MY204BL	blue	0.03	50 / 100 / 200 / 300
MY204RT	red	0.03	50 / 100 / 200 / 300
MY204GR	grey	0.03	50 / 100 / 200 / 300

technical specifications are subject to change

