balanced



## balanced patch cable

- conductors and spiral shield from tinned copper
- compact construction suited for 3 pole stereo mini jacks

The MY203 Balanced Patch Cable is produced from highly flexible stranded wires (28 x 0.10 mm) - just what a patch cable needs. Production is streamlined by the use of pre-tinned strands and tinned spiral shield. With a compact diameter of only 4.3 mm, the cable is the ideal choice even for 3 pole stereo mini-jack connectors.

## construction

cond. construction cond. cross section insulation core arrangement

shielding outer jacket overall diameter

stranded bare copper, 28 x 0.10 mm 0.22 mm<sup>2</sup>
polyethylene (PE)
2 cores + twisted cotton tracers
tinned copper shield

PVC, matt 4.3 mm

mechanics

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

bulk cables

## electric

conductor resistance capacitance cond./cond. cond./shield insulation resistance < 85 Ω/km

90 pF/m 160 pF/m > 0.1 GΩ x km

order code	colour	weight	standard lengths
		[kg/m]	[m]
MY203SW	black	0,033	50 / 100 / 200 / 300

Tel.: +49.(0)8106.308.0

Fax: +49.(0)8106.308.101

technical specifications are subject to change

**KLOTZ AIS GmbH**