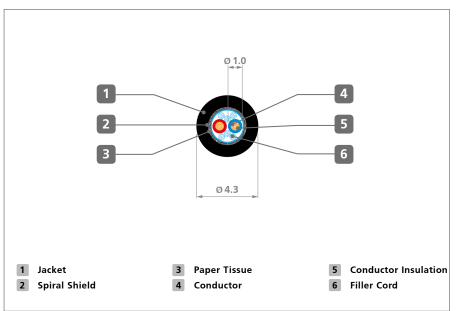
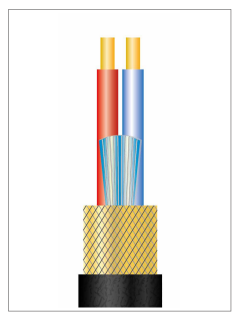
# Microphone Cable

### Y P K 2 2 0

**Cable Printing** 

Patch Cable, O.D. 4.3 mm, 0.22 mm<sup>2</sup> / AWG 24





### MECHANICAL SPECIFICATION

#### Conductor area 0.22 mm<sup>2</sup> / AWG 24 28 x 0.10 mm / 28 x AWG 38 bare annealed copper, OFC standard Composition of conductor **Conductor insulation** Ø 1.0 mm Conductor color Red & Blue Filler Cotton Strand Composition of core 2 twisted cores 40 mm one turn, left hand 63 x 0.10 mm bare annealed copper, OFC standard Spiral shield Coverage > 90 % Overall jacket material PVC with restricted Substance: Cadmium: < 5 PPM ("Cadmium free") Lead: < 50 PPM < 2 PPM Chromium: Not contained Jacket colour (other colours on request) Overall diameter Ø 4.3 mm tolerance: +/- 0.2 mm -5 °C to +70 °C -20 °C to +70 °C Working temperature - Mobile - Fixed

- Standard cable print - Customer cable print on request

## ELECTRICAL SPECIFICATION

Conductor DC resistance	$\leq$ 80 m $\Omega$ / m $-$ 20 °C
Screen DC resistance	$\leq$ 40 m $\Omega$ / m $-$ 20 °C
Insulation resistance	$>$ 1 G $\Omega$ / km $-$ 20 °C, 500 V $_{DC}$
Capacitance Conductor to Conductor	≤ 80 pF / m – 1 KHz
Capacitance Conductor to Screen	≤ 140 pF / m – 1 KHz
Test voltage: Conductor to Conductor	500 V eff – 50 Hz, 1 Minute
Test voltage: Conductor / Screen	1.000 V eff – 50 Hz, 1 Minute

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