microphone

balanced

installation

**MY250CH** 





bulk cables

## durable pro microphone cable 2 x 0.50 mm<sup>2</sup> - intermediate iacket - FRNC

- 0.50 mm² conductor cross section (AWG 20)
- ultra-low capacitance 60 pF/m (18 pF/ft)
- tinned copper braid shield
- inner jacket for stabilising pair twisting
- flame retardant and non corrosive (FRNC)
- CPR class Eca acc. to EN50575

The MY250CH combines the outstanding features of the MY25CY microphone cable - outstanding signal transmission and high mechanical stability - with an outer FRNC jacket. The cable is thus flame-retardant and fully halogen-free, making it ideal for installations. Its conductor cross-section of 0.50 mm² guarantees lossless signal transmission even over long transmission distances. The polyethylene intermediate jacket protects the perfectly exact twisting of the cores and thus their symmetry, and also enhances crush resistance under pressure. A tinned braided copper shield with extremely high 85% screening offers reliable protection against electromagnetic interference; it also improves tensile strength and can be soldered faster than a non-tinned

## construction

cond. construction stranded bare copper, 16 x 0.20 mm cond. cross section 0.50 mm<sup>2</sup> polyethylene (PE) insulation 2 cores twisted to a pair core arrangement inner jacket extruded inner covering from PE tinned copper braid, 85% coverage shielding outer jacket overall diameter 5.7 mm

## mechanics

min. bending radius 55 mm working temperature -30°C / +70°C

## electric

conductor resistance < 40 Ω/km capacitance . cond./cond. 65 pF/m 115 pF/m > 0.1 GΩ x km cond./shield insulation resistance

order code	cable color	weight	standard lengths
		kg/m	m
MY250CH	black	0.04	30 / 50 / 100 / 200 / 300 / 500

technical specifications are subject to change

