

Rubber cable - 450V, 1mm²

Flexible cable intended for mounting in dry, humid and wet environments, on machines, tools, lamps, motors etc.

Flexible cable intended for mounting in dry, humid and wet environments, on machines, tools, lamps, motors etc. Maximal voltage is 750V phase to phase, 450V phase to ground and 1000V on fixed protected installations.

The cable is resistant to oil and ozone.

Buy online at:

www.matronics.eu/509070

Specifications

Temperature maximum	+60 degrees
Temperature minimum	-40 degrees
Mounting temperature minimum	-25 degrees
Minimum bending radius, fixed	3 x diameter
Minimum bending radius, free	4 x diameter



2 cores (blue, brown)

SKU 509070

Max current, at 60 degrees: 10A

Max current, free air: 18A

Dimensions: Ø8,4mm



3 cores (blue, brown, ground)

SKU 509071

Max current, at 60 degrees: 10A

Max current, free air: 18A

Dimensions: Ø9,1mm