

Product Datasheet

TPS1020



The copper braid is used as a super flexible conductor for all electric connection requirements, including power, earthing and equipotential connections.

It results from the use of a number of standard wires with diameter of 0.20 mm, twined together to form a cord.

More cords twined together can produce a small cross-sectioned braid or further secondary cords which, twined again, make it possible to get the desired cross-section.

Main

Family	Copper braids in coils
Version	Flat braids
Code	TPS1020
Reference	TPS 20-25
Туре	Flat, tinned copper
Length (m)	20
Weight (kg/m)	0.25
Current (A)*	152
Sect. (mm ²)	25
Thickness (mm)	2
Width (mm)	25

* Current calculated with a temperature rise Δ T=35 °C respect to a reference room temperature of 35 °C





Evolving together

Technical Features

Material: tinned copper Cu-ETP UNI EN 13602 Standard wire Ø 0.20 mm **Resistivity:** 0.0172 Ω mm²/m

Flat type copper braids

Flat type made using the same process as in tubular braids, but flattening it between rollers to the desired dimensions.

It is used for power, earthing and equipotential connections.

In power applications, it makes flexible connections which easily compensate offsets between elements to be interconnected, and also provides excellent buffering of vibrations induced by, i.e., connection to a transformer.

With the same cross-section, it can take a higher current density than cables or copper bars.

Please contact Teknomega for non-specified tolerances.

