

Copper electrical bus, type SHMT

The copper bus is used for making conductors, busbars, switchgears, busbar assemblies. It is used as a conductor component in the manufacture of low-voltage equipment and electrical panels. A copper bus is also used in construction when carrying out roofing works using a copper sheet.

Chemical composition: oxygen-free copper not lower than M1 Specific electrical resistance: no more than 0.01724 Ohm • mm2 / m;

Width (mm): from 20 to 120 Thickness (mm): from 3 to 30 Section (mm2): from 60 to 1200 Measured length (mm):

In stock and on order from three days