

Stranded and braided copper litz wire **CLI-S 100/45**

Advantages

Insulating varnish basis polyurethane, mod.

Grade 1

TJ min. 155 °C

Solderable

Applications

Braided insulated radio frequency copper litz wire for the production of coils and windings in the radio frequency range and for general laboratory needs. The HF-litz wire consists of twisted, stranded wires with a common textile wound. Please consider the relevant standards.



Picture shows CLI-S 100/25

Approvals



Stranded and braided copper litz wire **CLI-S 100/45**



Electrical data

Type

CLI-S 100/45

30
Mechanical data

Type

CLI-S 100/45

Operating data

Current rating 1.26 A

Environment

Heat resistance 155 °C (KLF)

Insulating varnish Polyurethane, mod.

Tin-plate >350 °C

Measures and weights

Eff. cross section 0.353 mm²

Length m (min.) 28

Major diameter Ø(max.) 1.045 mm

Weight 0.11 kg

Subject to change.