## Stranded and braided copper litz wire **CLI-S 100/20**



### 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.

#### **Approvals**



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Туре	CLI-S 100/20	Туре	CLI-S 100/20
5		o E Operating data	
+		Current rating	0.56 A
		Environment	
data		Heat resistance	155 °C (KI.F)
		-O Insulating varnish	Polyurethane, mod.
<u></u>		Tin-plate	>350 °C
Electrical		Tin-plate	
		Eff. cross section C Length m (min.)	0.157 mm <sup>2</sup>
		B Length m (min.)	66
		Major diameter Ø(max.)	0.705 mm
		Weight	0.11 kg

