

Enamelled copper wire on mini bobbin

## CUL 100/0,35



### Advantages

Insulating varnish basis min. polyurethane, mod. current loading

Degree 1

TJ min. 155 °C

Solderable

### Applications

Enamelled copper wire for the production of coils and winding and for general laboratory needs.

### Approvals



Enamelled copper wire on mini bobbin  
**CUL 100/0,35**

Type

CUL 100/0,35



Electrical data

Type

CUL 100/0,35



Operating data

current car. cap.

0.35 A

Environment

Heat resistance

155 °C (CL.F)

insulating varnish

min. Polyurethan, mod.

Tin-plate

>350 °C

Measures and weights

Wire diameter

0.35 mm

Weight

0.10 kg

Length m (min.)

87

Mechanical data

30