

TEX-E - Triple insulated copper wire  
**CU-TIW 100/0,30**

## Advantages

No additional insulation between primary and secondary is necessary, please consider the relevant standards

Solderable without prior stripping

## Applications

TEX-E wires are used as insulated wires in switching inductive components. Please consider the relevant standards.



Picture shows CU-TIW-100/0,90

## Approvals



# TEX-E - Triple insulated copper wire

## CU-TIW 100/0,30

Type

CU-TIW 100/0,30

Type

CU-TIW 100/0,30



Electrical data



Mechanical data

### Operating data

Resistance 262.900  $\Omega$ /km

### Environment

Heat resistance 120 °C (CIE), UL: 130 °C

### Measures and weights

Wire diameter 0.30 mm

Tolerance  $\pm 0.010$  mm

Major diameter  $\varnothing$ (max.) 0.520 mm

Length m (min.) 114.5

Weight 0.10 kg

Weight 0.786 kg/km

Subject to change.