CU-TIW 100/0,60



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.

Approvals





TEX-E - Triple insulated copper wire **CU-TIW 100/0,60**

| Туре | CU-TIW 100/0,60 | Туре | CU-TIW 100/0,60 |
|----------------|-----------------|--|---------------------------|
| 2 <u>2</u> | | O Derating data | |
| I+ | | Resistance | 65.260 Ω/km |
| | | Environment | |
| data | | Heat resistance Weasures and weights | 120 °C (CI.E), UL: 130 °C |
| I | | | |
| Electnical | | Wire diameter | 0.60 mm |
| <u>.</u> Ë | | Tolerance | ±0.020 mm |
| ਰੂ | | Major diameter Ø(max.) | 0.825 mm |
| 出 | | Tolerance Major diameter Ø(max.) Length m (min.) Weight | 32.2 |
| _ : | | ∑ Weight | 0.10 kg |
| | | Weight | 2.793 kg/km |

