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.

Approvals





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

Туре	CU-TIW 100/0,30		Туре	CU-TIW 100/0,30
3 દ		30	Operating data	
1+		₩ <u></u>	Resistance	262.900 Ω/km
		_	Environment	
data		data	Heat resistance	120 °C (CI.E), UL: 130 °C
			Measures and weights	
Electnical		ianical	Wire diameter	0.30 mm
<u> </u>		<u>.</u>	Tolerance	±0.010 mm
듒		lpe lpe	Major diameter Ø(max.)	0.520 mm
当		Mech	Length m (min.)	114.5
		≥	Weight	0.10 kg
			Weight	0.786 kg/km

