TEX-E - Triple insulated copper wire **CU-TIW 100/0,20**



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



BLOCK Transformatoren-Elektronik GmbH • Phone +49 4231 678-0 • info@block.eu



TEX-E - Triple insulated copper wire **CU-TIW 100/0,20**

Туре	CU-TIW 100/0,20		Туре	CU-TIW 100/0,20
ያደ		0	Operating data	
+		0	Resistance	607.600 Ω/km
		_	Environment	
data		data	Heat resistance	120 °C (CI.E), UL: 130 °C
			Measures and weights	
Electrical		cal	Wire diameter	0.20 mm
		chanic	Tolerance	±0.008 mm
		ha	Major diameter Ø(max.)	0.417 mm
		S	Length m (min.)	226.1
		Mei	Weight	0.10 kg
			Weight	0.398 kg/km

