

Continuously transposed conductors

Features:

- Reduced electrical losses thanks to the reduction of Eddy current and a more uniform distribution of the temperature
- Reduced winding time thanks to the simultaneous winding of many elementary conductors
- Increased space factor thanks to the very small thickness of insulation of the single conductors

Continuously transposed conductors are often used in the construction of distribution and power transformers, and they can contribute to the overall performance and reliability of the transformer.

Epoxy resin is guaranteed to maintain its bonding properties unchanged for 6 months from the production date if stored in good conditions with a temperature lower than 31° C.



Continuously transposed conductors Without Paper Technical

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Transposition number			5 – 80 (odd or even optional)	
Maximum dimension			height 120 mm, width 26 mm (tolerance ± 0.05 mm);	
Single conductor size			thickness a: 0.90 – 3.15 mm, width B: 2.50 – 13.00 mm	
			(tolerance ± 0.01 mm);	
width thickness of a single conductor is			2.0 < B / a < 9.0	
coating thickness of enameled wire			0.08-0.12mm	
Thermal Class			class H 180℃ or Class E 105	
Conductor Materials			Copper & Aluminum	
Single strips				
Width of Single Strip [mm]		2,5 ÷ 12,5		5,0 ÷ 12,5
Thickness of Single Strip [mm]		0,8 ÷ 3,25		1,5 ÷ 3,25
Ratio Width/ Thickness of Single Strip		≥ 2,5:1 ÷ ≤ 7,5:1		≥ 2,5:1 ÷ ≤ 7,0:1
Cross Section of Single Strip [mm²]		4,35 ÷ 35		8,0 ÷ 35
Enamel	Туре		Class	Double side thickness
Forvest	PVF		120C	0.06÷0.13 (±0.02)
Thervest	PEI+PAI		120C	0.13÷0.15 (±0.02)
Ероху	Standard B- stage		120C	All sides 0.035 (±0.015)
Ероху Р	Standard B- stage		120C	Only on flat 0.035 (± 0.015)
Ероху НТ	Special B- stage		>120C	Only on flat 0.035 (± 0.015)

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