

# Fibre-insulated wires

# **VS 240 VF**

- Winding wire especially designed for traction motors with reduced insulation thickness and outstanding mechanical and thermal properties
- Temperature Index 240

#### **General description**

VS 240 VF is a polyimide enameled flat copper wire insulated with a reinforced, polyimide impregnated, fibre blend covering.

#### **Application**

- Traction motors: stator and rotor windings
- High temperature rotating HV-machines

### Conventional types

VS 240 VF covered enameled wires are available in the following standard grades: VS 240 VF V and VS 240 VF P covered with a different type of mixed fibres.

Width: 2 to 12 mm Thickness: 1 to 5 mm

The standard dimensions of the conductors (nominal dimensions), the tolerance and the overall dimension of the enameled wire, complies with the IEC standard 60317-0-2.

#### **Standards**

There are no existing IEC standards for VS 240 wires today.

The test methods are based on IEC Publication 60851:

60851-1 General

60851-2 Definition of dimensions

60851-3 Mechanical properties

60851-4 Chemical properties

60851-5 Electrical properties

60851-6 Thermal properties

#### Advantages

- Very high thermal resistance
- Very good dielectric properties
- Covering with high mechanical strength

## Order data

The designation shall comprise: For rectangular shape:

Description of the insulation: VS 240 VF V or P

Reel type: e.g.:

DIN 500

Complete order:

2000 kg FL VS240 VF V 2.24x5.00mm D500

	unit	value	Test standard
Increase due the insulation			
For width above 2.00 mm	mm	0.15 to 0.19	
Mechanical properties			
Elongation at break thickness up to 2.5 mm	%	≥ 30	IEC60851-3 test 6
Elongation at break thickness above 2.5 mm	%	≥ 32	IEC60851-3 test 6
Springiness	o	≤ 5.5	IEC60851-3 test 7
Adherence after elongation	20 %	No loss of adhesion	IEC60851-3 test 8
Flexibility - if width up to 10 mm - edgewise bent on mandrel Ø 3 x width	visual	no cracks	IEC60851-3 test 8
Flexibility - if width above 10 mm - edgewise bent on mandrel Ø 4 x width	visual	no cracks	IEC60851-3 test 8
Flexibility - flatwise bent on mandrel Ø 3 x thickness	visual	no cracks	IEC60851-3 test 8
Electrical properties			
Break down voltage after bending	V	≥ 2400	IEC60851-5 test 13
Thermal properties			
Heat shock 30 min / 260 °C if width up to 10 mm - edgewise mandrel Ø 5 x width	visual	no cracks	IEC60851-6 test 9
Heat shock 30 min / 260 °C if width above 10 mm - edgewise mandrel Ø 6 x width	visual	no cracks	IEC60851-6 test 9
Thermal endurance	TI	240	IEC60172

#### **Appearance**

Slight color variations are raw material or process-related and have no influence on the technical properties of the wire

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