

SFT-AIWJ - rectangular enamelled wire of copper with polyamideimide, thermal class 220°C

STANDARDS

MW 36-C, IEC 60317-29

DIMENSIONAL RANGE (mm)

The smallest thickness of the wire reaches 0.09 mm;

Larger thickness to width ratio: the largest thickness / width ratio is 1:15;

APPLICATION

Electric motors, transformers, all kinds of coils, ballasts, electronic devices.

FEATURES

High heat resistance, excellent resistance to mechanical loads, very good resistance to typical solvents and transformer oils.

