

Round enamelled winding wire of copper with polyurethane, bondable, thermal class 130°C

STANDARDS

JIS C 3202.7 or according to customer specifications

DIMENSIONAL RANGE (mm)

Special wire for customer's order

APPLICATION

Speaker coils, drive motors for watches, vibration motors, laser coils and magnetic head, other coils.

FEATURES

Solder at 380 °C, available on request in various colors, solvents or heat bondable.

Round enamelled winding wire of copper with polyurethane, bondable, thermal class 155°C

STANDARDS

JIS C 3202.7 or according to customer specifications

DIMENSIONAL RANGE (mm)

Special wire for customer's order.

APPLICATION

Speaker coils, vibration motors, other coils.

FEATURES

Solder at 400 °C, available on request in various colors, solvents or heat bondable.

Round enamelled winding wire of copper with THEIC-modified polyester or polyesterimide, bondable, thermal class 180°C

STANDARDS

IEC 60317-37

DIMENSIONAL RANGE (mm)

Special wire for customer's order.

APPLICATION

High power vibration coils, high power motors, electric tools, heat resistant motors.

FEATURES

Excellent adhesion at high temperature thanks to the melting process. Higher softening temperature.