

Class 200, Polyesterimide Enamelled Round Copper Wires Overcoated With Polyamideimide



Type: Q(ZY/XY)- $\frac{1}{2}$ /200 (EIW)

Specification: 0.200 ~ 2.000mm

Properties: It has fairly higher heat resistance, performance, electric performance, resistance to radiation and chemistry performance and special resistance to refrigeration performance. It is suitable for the windings on the electric motor in the refrigeration system compressor.

Application: It is suitable for the windings on the electric motor and the facilities that work under the circumstance of high temperature, dampness or specific chemical atmosphere.

Standard: GB6109.11 IEC60317-13

The product was approved by the UL. Standard.