Winding wire DN2E 200 Ø 0,15mm Mass: 250g

We offer round insulated copper wire, with two layers of enamel insulation with a diameter of **Ø 0.15 mm**. Thanks to its excellent performance, it is an excellent choice for any professional who relies on excellent quality, reliability and convenience of use. This flexible, well-laying, weather-resistant and user-oriented product is ideal for even the most advanced production projects and any assembly, service and hobby work.

Wire technical parameters:

| Conductor diameter | Ø 0,15mm |
|---|-------------------------------|
| Conductor cross-section | 0,018mm ² |
| Conductor diameter in SWG | SWG 38 |
| Manufacturer part number BQ MPN | DN2E0.15/0.25 |
| Product normative classification | EI/AIW Class 200 Grade 2 |
| Conductor base material | Copper Cu |
| Inner coat of dielectric enamel | 2 x Polyester amideTHEIC |
| Outer coat of dielectric enamel | 2 x Polyamidoimid coat |
| Min. outer diameter of insulated wire | Ø 0,173mm |
| Max. outer diameter of isolated wire | Ø 0,184mm |
| Minimum wire elongation at break | 19 % |
| Resistance to vibration, oscilation, overload | YES |
| Resistance to aggressive chemical agents | YES |
| Resistance to current and thermal shocks | YES |
| Flame spreading resistance | YES – self-extinguishing type |
| • Wire connection method - electrical installation | Soldering, Crimping, Welding |
| Winding wire temperature range | -65°C ÷ +200°C |
| Wire thermoplasticity temperature | > +350°C |
| Puncture voltage of the insulation layer | > 7,5kV |
| Amount of wire per package - net weight | 250 grams |
| Approximate length of wire in the package | 1480 meters |
| Packaging - way of wire confection | Evenly winded onto a spool |

- Packaging material and dimensions spools
- Packaging logistical security

Polipropylene \emptyset = 50mm / H = 42mm

Thermo-shrinkable POF film cover

We guarantee constant availability of items in stock and immediate shipping!

DN2E 200 double-enameled winding wires with **BQ** logo guarantee not only the world's highest product quality and the latest pro-environmental technologies, but also provide convenience and savings coming from reliability.

These wires are classified as **EI/AIW Class 200 Grade 2**, which means a double enameled insulation composed of polyesterimide and polyamide and a operating temperature of **-65°C** to **+200°C**. The use of such a coating provides exceptional softness, overload resistance, thermal and mechanical stability and allows a significant increase in puncture voltage to **> 7,5kV**. We offer this product in **20** most popular diameters from \emptyset **0,15**mm / SWG 38 to \emptyset **2,00mm** / SWG 14

The wires are made of the highest quality copper of increased purity, insulated twice with a two-layer enamel based on polyesterimide with an outer polyamidoimide coat. The wires thus made are extremely durable and, by having a very low coefficient of friction of the wire surface, have excellent mechanical abrasion resistance, which allows high speed of winding on modern high-speed winders, have excellent resistance to vibration and oscillation, are resistant to all kinds of thermal overloads and are characterized by excellent resistance to aggressive chemical agents such as solvents, diluters, lyes, saturating agents, flood masses, transformer oil, cooling agents and freons. These wires are dedicated to all applications that place above-average strength and thermal requirements, for equipment operating in extremely variable conditions and temperatures, and in particular for all kinds of coils, filters, choke windings, motors, transformers, power tools, generators, chillers and for all service and hobby work.

Winding wires are available in packs containing **250 grams** of product. They are evenly and consistently wound into comfortable and fully recyclable plastic spool, with a diameter of \emptyset = **50mm** with an internal guide hole \emptyset = **20mm** and packed in a sealed cover made of transparent shrink film, which allows you to quickly find the necessary wire for mounting on the shelf of the warehouse, protects against oxidation, dust or insulation getting dirty during storage and always guarantees the final recipient the highest quality of the products when removed from the packaging.

Wire parameters meet IEC Standards 60317-13, NEMA MW 35-C, ISO 9001, ISO 14001, PN-89/E-90200 (Polish standard), VDE (German standard), BASEC (UK standard), are approved for use on EU markets (standard 73/23/EEC) and CE marked (Directive 2006/95/EC) and comply with the requirements of the RoHS Environmental Directives (Act 2002/95/EU), RoHS-2 (Act 2011/65/EU), RoHS-3 (Act 2015/863) and comply with REACH requirements (Regulation 1907/2006).

At each request of the Recipient, we issue a certificate of conformity free of charge.

DN2E 200 winding wires with **BQ** logo can be used both for professional windings exposed to very high overloads and work in extremely harsh conditions and for simple hobby work. They are a great choice for those who value quality, reliability and comfort.