## **Binding Post Type 046**



These high quality binding posts feature very low resistance and great durability. They are designed for use in test facilities, laboratory facilities and in bushings for transformers and chokes.

- Rugged construction
- Cost effective
- Low resistance

### Technical Data Design current: 200 Amp Material:

- metal parts: brass
- insulated parts: polycarbonate

Temperature stability: 115°C Working voltage: 1000 V Insulation co-ordination: 4kV / 1 Design impact potential: 4 kV Testing voltage: 2200 V Conducting wall thickness: 9mm Creep distance (SK max.): 18mm

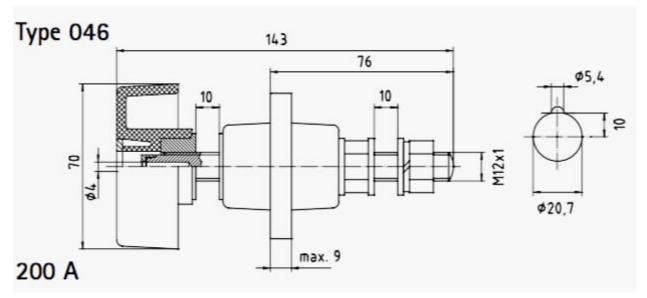
- **Insulation resistance**: > 10<sup>10</sup> ohm
- **Borehole (for safety plug)**: 4mm
- Starting torque: 15.5Nm

Industry Usage Radio, Sound, Electronic test equipment, Laboratory facilities

# ENERCORP instruments Itd

170 Wilkinson Road, Unit 13, Brampton, ON, L6T 4Z5 Canada Tel: 416-231-5335, Toll free: 1-800-363-7267 enercorp.com

#### All measurements in mm



#### Ordering Data

8770460100: black 8770460200: red 8770460300: blue 8770460400: yellow 8770460500: green 8770460600: purple 8770460900: yellow-green

**ENERCORP** instruments Itd 170 Wilkinson Road, Unit 13, Brampton, ON, L6T 4Z5 Canada Tel: 416-231-5335, Toll free: 1-800-363-7267 enercorp.com