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

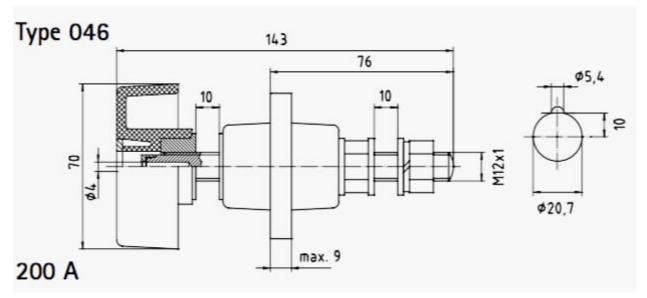
- **Insulation resistance**: > 10¹⁰ ohm
- **Borehole (for safety plug)**: 4mm
- Starting torque: 15.5Nm

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