## **Lead-through Bolt: Type 421**



These high quality lead-through bolts 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
- ◆ Oiltight

## **Technical Data**

Design current: 16 Amp

**Material:** 

· metal parts: brass

· insulated parts: moulded bakelite

Temperature stability: 100°C Working voltage: 1000 V

Insulation co-ordination: 5 kV / 1Design impact potential: 5 kV

Testing voltage: 3200 V

Conducting wall thickness: 10mm Creep distance (SK max.): 16.5mm Insulation resistance: >109 ohm

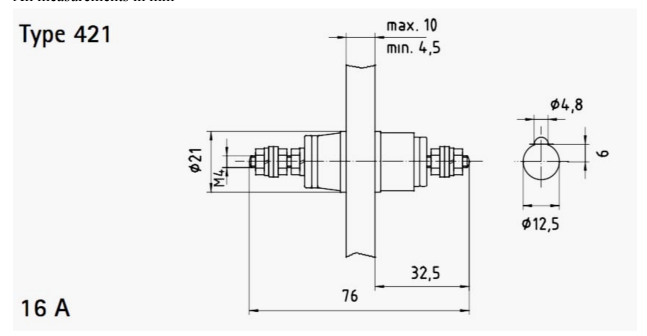
Pass-through resistance: 0.7 megaohm

**Starting torque:** 1.2Nm

## Industry Usage

Radio, Sound, Electronic test equipment, Laboratory facilities

enercorp.com Page 1 of 2



Ordering Data

8774210100

enercorp.com

Page 2 of 2