

EURO HUBNER

Technical Data

BMM2

BMM10

Power Supply

+24Vdc (Consumption 100mA)

Coil Voltage

Max. 207Vdc

Parameters

Brake on Brake Released Brake Wear

Suitable for brake type

KFB5...KFB30 SFB10...SFB25 KFB40...KFB160 SFB40...SFB1000

Max Coil Current

2A

10A

Brake Monitoring Module BMM2 / BMM10

Our brake monitoring modules continuously oversee the status of electro-magnetic spring-applied brakes, enhancing safety, detecting wear early, optimizing maintenance and preventing potential incidents.

Key features and parameters monitored:

- ✓ Brake Wear
- ✓ Brake Detection on / off
- ✓ Irregularities
- Condition of Brake Components
- Check on Adjustment Failures in KFB-series

High Quality
Products

Large stock in our Local Warehouse





T +31 (0)475 406 506

I www.euro-hubner.nl

E sales@euro-hubner.nl







