

EURO HUBNER

Technical Data

SBB6

SBB10

Input Voltage

480Vac...230Vac, 50/60Hz

Output Voltage

435Vdc...207Vdc (Full wave 0,9xUB) 217Vdc...104Vdc (Half wave 0,45xUB)

Permanent
Output Current

4s-12A

6A

10A

4s-20A

Maximum
Brake Current

Suitable for

Brake type

KFB5...KFB30 SFB10...SFB25

KFB40...KFB160 SFB40...SFB1000

Smart Brake Booster SBB6 / SBB10

Our Smart Brake Booster series SBB is designed for a power supply of 480Vac...230Vac/50/60Hz and equipped with a switching rectifier. During operation the internal logic is reducing the high voltage (approx. 207Vdc pull in voltage) to a holding voltage (approx. 104Vdc), or for boosting brake for faster switching.

Key features

- Ensures stable and responsive braking performance
- Compact design for easy integration into existing brake systems
- Designed for long service life and minimal maintenance
- Including current monitoring
- ✓ Including communication with RS485

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







