



0



0

19
APR

Reliable protection of 24Vdc circuits



The new single channel circuit breaker series EasyB from BLOCK, is a solid state overcurrent protector system that ensures 100% reliable protection of 24Vdc circuits.

The EasyB circuit breaker series also consistently implements the requirements of a network within framework of Industry 4.0. Control and data exchange via bus communication allows to set tripping currents easily and supports the system to operate safely.

Furthermore, the EasyB series establishes flexibility through modular design by being able to mount up to 40 channels into one system, which takes care of internal addressing, communication and operation as one unit. Integrated contacts are linked through all units connected, which eliminates backplanes, jumpers or other accessories needed before.

Contact Details and Archive...

- Block UK



0



0

Print this page | E-mail this page

Related Articles

- 1 ABB helps Boulting Technology reach new markets
- 2 Rail industry offered standard DC protection
- 3 Remotely controllable solid-state timer relay
- 4 Putting power management into the panel
- 5 Get in control of your circuit breakers

Most Viewed Articles

- 1 Conditions stable in manufacturing sector
- 2 Heavy current busbar systems approved for use onboard ships
- 3 Automatic cable tie installation system increases bundling productivity
- 4 Cost-effective solutions for industrial motion control
- 5 One-stop-shop for process analyser solutions

Twitter Feed

Tweets by @pbsimag



pbsi Magazine
@pbsimag



The digital issue of PBSI June is now available! Read it here:
edition.pagesuite-professional.co.uk/Launch.aspx?El...



Panel Building & System Integration

Embed

View on Twitter