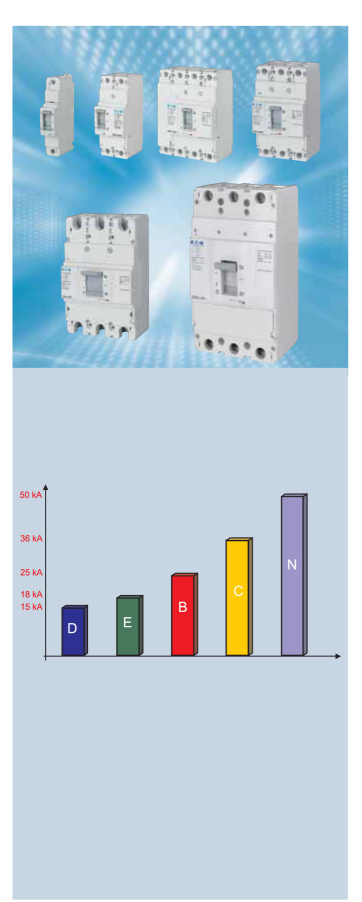
Circuit breakers BZM Circuit breakers BZM FA-N



Optimum and efficient protection for every application



Compact

Simple

Safe

The new BZM

Eaton is a synonym for innovation, product quality, reliability anddecades of experience in the electrical engineering industry. Our products comply with the latest national and international standards and regulations.

Our Circuit Breaker Division takes pride in expanding the range of circuit breakers by adding the new BZM series designed for the lower LV segment and featuring factory-set thermal and magnetic tripping values. With our new BZM series we offer compact circuit breakers and a wide range of accessories for your business applications in all kinds of trade and industry. Easy handling, enhanced capacities and proven quality in the attractive Eaton design are additional features of this product.

With the BZM1 for up to 125 A and the BZM2 for up to 250 A and the BZM3 for up to 400A, Eaton now also completes its range of products in the segment of circuit breakers, allowing us to cover all kinds of applications and requirements.

Protect your electrical system and cables with our new BZM!

Three advantages for your benefit







Compact

Unbeatable when it comes to saving space: In the range of circuit breakers, the BZM1, BZM2and BZM3 are among the slimmest in their class and can therefore use the valuabledistribution space most efficiently, regardless of whether they are used for energy sub-distribution or as a protection for incoming power in residential or functional buildings.

Simple

Easy to handle: For a fast starting are thermal and magnetic tripping values already fixed.

The BZM series is absolutely easy to handle and allows for quick installation when executing your jobs.

Safe

Eaton's switchgears have a worldwide reputation for being the benchmark in low-voltage power distribution. Eaton's quality protects people and assets against shortcircuits and overload, with the BZM series being designed for the 16 to 400 A range in sub-distribution.

Standards

In complying with the IEC/EN 60947-2 standards and pollution degree III (IEC/EN 60947) we not only ensure the material but also the immaterial values of the BZM circuit breaker series. And with our BZM series, we also show consideration for the environment as these circuit breakers conform to the RoHS directives and can be recycled to a large extent. And last but not least - the stylish outfit of the BZM series in the distinctive Eaton design makes these products attractive not only from a technical but also from an aesthetic point of view.

For more information please turn to page 21. (technical data page).

Range overview BZM1

