



New Emax. Lively performances.

Top performances in smaller dimensions – this is one of the many incredible advantages offered by the new Emax. Today, to achieve the same performances, a smaller size circuit-breaker can be used compared with the previous series, thereby gaining considerable savings both in dimensions and costs. In fact, the new Emax E1 now offers current ratings up to 1600A, whereas E3 is enhanced by version V with top of the range performances. Always aware of the rapid changes in the market, ABB SACE has made some specific versions to cover new applications and to simplify retrofitting operations. And not only great performances – the new Emax also offer numerous advantages in terms of intelligent electronics, thanks to a

completely new series of protection releases. Some examples? The brand-new intuitive operator interface allows complete control of the system with just a few simple keystrokes. With the exclusive data logger function, analysing faults becomes easy and rapid. Furthermore, with Bluetooth technology it is now possible to connect the new Emax to handheld or laptop PCs. Apart from ABB SACE's impeccable and competent service, the simplicity of installation, reliability and sturdiness which have always distinguished these circuit-breakers remain unaltered. Lively performances, brilliant intelligence and ensured reliability. These are the new Emax. The evolution continues.



New Emax. The evolution continues.

ABB



New Emax. Brilliant intelligence.



New Emax. The evolution continues.

The new Emax range shines like a light from within. The electronics are of the latest generation. The new protection releases, which are wonderfully versatile and simple to use, offer important innovations, such as the brand-new intuitive operator interface. This allows complete control of the system with just a few simple keystrokes. With the data logger function, analysing faults becomes easy and rapid. And still more – new alarms and new protections. With Bluetooth technology it is now possible to connect the new Emax to handheld or laptop PCs. Furthermore, with the new remote supervision and control display,

monitoring them remotely is a simple task. The new Emax shine not only for their advanced electronics, but also always offer top performances in their category: they are, in fact, enhanced with new versions to satisfy the latest market requirements. Apart from ABB SACE's impeccable and competent service, the simplicity of installation, reliability and sturdiness which have always distinguished them remain unaltered. Lively performances, brilliant intelligence and ensured reliability. These are the new Emax. The evolution continues.

ABB



New Emax. Ensured reliability.

It's nice to discover the pleasant sensation of security which only such a reliable product is able to give. The new Emax were born extremely reliable and sturdy: careful selection of materials, meticulous assembly and a rigorous testing stage mean that the new Emax are able to withstand high dynamic and thermal stresses for longer than any other circuit-breaker in their category.

And not only ensured reliability – the new Emax also offer performances at the top of their category and, moreover, with the increased performances, you can now utilise the smaller circuit-breaker frames, obtaining considerable savings both in dimensions and costs.

The potential of the new protection releases is amazing. Fitted with latest generation electronics, the new Emax open

a window on a world of extraordinary solutions. Some of these? The brand-new intuitive operator interface allows complete control of the system with just a few simple keystrokes. With the exclusive data logger function, fault analysis becomes simple and rapid. Furthermore, there are new alarms and new protections, and with Bluetooth technology it is now possible to monitor the new Emax using handheld or laptop PCs.

Apart from ABB SACE's impeccable and competent service, the simplicity of installation, reliability and sturdiness which have always distinguished them remain unaltered.

Lively performances, brilliant intelligence and ensured reliability.

These are the new Emax. The evolution continues.

New Emax. The evolution continues.

ABB