Save time and money by more technical potential
Additional scope of application with new switches & breakers

Particular product features of these modules meet your demands of a modern installation:

- **Thanks to plastic technology**
  - corrosion resistant
  - lightweight design
  - easy to maintain

- **Easy to retrofit** with additional circuits
- **Cost efficient installation** due to easy cable entry and wiring
- **Worldwide in use** ATEX - IECEx - NEC - CEC certification
- **Reliable and proven technology** for example since 1973 in the North Sea, 1981 in Middle East and 2001 in Canada
- **Safe and simple** clear design for easy installation
- **Stainless steel or GRP materials** for all environmental conditions
- **Breaker operable under life conditions** with lockable window flaps
- **Clearly visible outgoing status** at window or handle
Load break switches

A typical energy distribution panel can be divided into different functional assemblies. They are distinguished by the following features.

- Input assembly, such as fuses, circuit breakers or load break switches
- Safe and simple:
  - Degree of protection IP 20
  - Compact by direct connection
  - Retrofittable auxiliary contacts
  - Ambient temperature: -60 °C... +80 °C
  - Rated up to 180 A

Outgoing circuits

Outgoing circuits with overcurrent protection, residual current protection and motor starters.

- Innovative breaker technology - safe and simple
- All new modules with a degree of protection IP 20
- Compact by direct connection
- New function involved
- MCCB in module technology up to 125 A
  - at 690 V for IEC and at 600 Y/347V for NEC/CEC