



## DRIESCHER Low-voltage framework distribution type D103

### Low-voltage framework distribution - „Arc-fault proof“ design New

- Fabr. DRIESCHER, Type D103
- Rated current up to 2500 A
- Rated short-time withstand current up to 100 kA
- Arc-fault proof **framework distribution**
- An arc is switched off <3 ms
- Detection of light and current increase
- Reliable protection for operator, switching systems and buildings

A wide range of components can be retrofitted in existing type D103 distributions in accordance with EN 61439-2 supplement 1.



### Low-voltage framework distribution - „Intelligent“ design New

- Fabr. DRIESCHER, Type D103
- Rated current up to 2500 A
- Rated short-time withstand current up to 100 kA
- Circuit-breaker for remote control with motor drive
- Grid conditions can be monitored using by state-of-the-art measurement technology with remote data transmission
- Individual outlets can be switched off via circuit breaker with motor-drive

A wide range of components can be retrofitted in existing type D103 distributions in accordance with EN 61439.



**STROM • SICHER • SCHALTEN**  
...also remote



[www.driescher.de](http://www.driescher.de)