

Circuit Breaker for Equipment, thermal, Threaded-neck type, 1 pole



See below:

[Approvals and Compliances](#)

### References

Last order date: 15.12.2021

### Weblinks

[pdf data sheet](#), [html datasheet](#), [General Product Information](#), [Distributor-Stock-Check](#), [Detailed request for product](#), [Product News](#)

## Approvals and Compliances

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in [Details about Approvals](#)



SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

Detailed information on product approvals, code requirements, usage instructions and detailed test conditions can be looked up in [Details about Approvals](#)

SCHURTER products are designed for use in industrial environments. They have approvals from independent testing bodies according to national and international standards. Products with specific characteristics and requirements such as required in the automotive sector according to IATF 16949, medical technology according to ISO 13485 or in the aerospace industry can be offered exclusively with customer-specific, individual agreements by SCHURTER.

## Compliances

The product complies with following Guide Lines

| Identification  | Details               | Initiator   | Description   |
|---|-----------------------|-------------|---|
|  | <a href="#">RoHS</a>  | SCHURTER AG | Directive RoHS 2011/65/EU, Amendment (EU) 2015/863  |
|  | <a href="#">REACH</a> | SCHURTER AG | On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force. |

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_TS-Line\_2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-001.jpg

PHASE-OUT

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_\_TS-Line\_2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-002.jpg

PHASE-OUT

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_TS-Line\_2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-003.jpg

PHASE-OUT

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_\_TS-Line\_2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-004.jpg

PHASE-OUT

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_TS-Line\_\2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-001.jpg

PHASE-OUT

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_\_TS-Line\_2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-002.jpg

PHASE-OUT

MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_TS-Line\_\2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-003.jpg

PHASE-OUT



MISSING PICTURE: \\192.168.1.139\EPIMFS\produktion\export\Datasheets\_PrGrp\DS\_PrGrp\_Protection\PrGrp\_CBE\DS\_PrGrp\_PG17\_18\_19\_\_TS-Line\_\2021\_12\_09\20\_50\_45\_983\_540708\DC0001306-004.jpg

PHASE-OUT