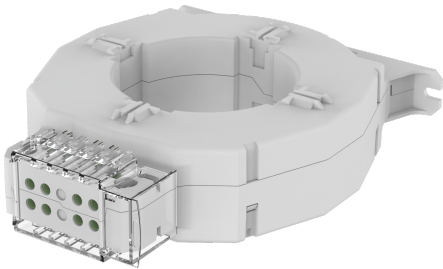


18BCA051

Sensor ACCUline BCT-C Solid core 500A class 0.2Smax Terminal block output



Strong points

- Exceptional accuracy
- Ultra-wide measurement range
- Easy to install
- Infinitely customisable

Compliance with standards

- IEC 61869-2
- IEC 61010

Link to the reference



<https://emea.socomec.com/en/reference/18BCA051>

BCT-Cs are current transformers that offer accurate measurement of currents up to 2400 A. BCT-C current transformers play a crucial role in billing applications and those that require state-of-the-art accuracy. Their level of accuracy ensures extremely reliable and true-to-life measurements.

Classification

| | |
|------------|----------|
| UNSPSC | 41113637 |
| ETIM Class | EC002048 |
| IGCC | 5343 |

Commerce

| | |
|-----------------------|--|
| Description | Customisable high-accuracy current transformer for billing ACCUline BCT-C-90, 500A, 50 Hz Phase-neutral 720 V class 0.2Smax with terminal block output, this BCT-C offer accurate measurement of current |
| Effective date | 2024-08-29 |
| Offer Life Cycle Code | 40 |
| Country of origin | FR |
| Former product list | TRAMES277 TCBT 7.5VA-0.2S D80-90 |

Logistics

| | |
|----------------|---------------|
| GTIN/EAN | 3596033396557 |
| Customs number | 8504312990 |
| Price unit | PC |

Technical Characteristics

| | |
|-------------------------|----------------------|
| Function | Billing measurement |
| Type of current | AC |
| Type of product | Solid core |
| Internal diameter | 40 90 105x42 |
| Secondary Output | Current Voltage |
| Accuracy class | 0.2Smax |
| Type of connection | Terminal block |
| Conformity to standards | IEC 61869-2 |
| Customisable | No |