



PRODUCT-DETAILS

# CE4T-10B-11

## CE4T-10B-11 Machine Stop



| General Information   |   |
|-----------------------|---|
| Extended Product Type | CE4T-10B-11   |
| Product ID            | 1SFA619550R1076   |
| EAN                   | 7320500260845   |
| Catalog Description   | CE4T-10B-11 Machine Stop  |
| Long Description      | <p>The CE4T-10B-11 Machine Stop is: Compact - Machine Stop - Twist release - Maintained - Mushroom 40 mm - Black - Non-illuminated - 1NO+1NC - 1 NO - 1 NC - 24 ... 300 V</p> <p>This Machine Stop is part of ABB's compact range, the most efficient all-in-one solution available, reducing installation time and cost.</p> <p>The compact range has a high level of dust and water resistance.</p> |

| Ordering               |            |
|------------------------|------------|
| Minimum Order Quantity | 10 piece   |
| Customs Tariff Number  | 8536508090 |

| Popular Downloads     |                 |
|-----------------------|-----------------|
| Data Sheet, Technical | 1SFC151007C02__ |

|                          |                 |
|--------------------------|-----------------|
| Information              |                 |
| Instructions and Manuals | 1SFC151011M0201 |

Dimensions

|                            |          |
|----------------------------|----------|
| Product Net Width          | 0.04 m   |
| Product Net Height         | 0.04 m   |
| Product Net Depth / Length | 0.073 m  |
| Product Net Weight         | 0.038 kg |

Technical

|   |  |
|---|--|
| Ambient Air Temperature                             | Operation -25 ... +70 °C<br>Storage -40 ... +85 °C   |
| Color   | Black  |
| Actuator Type                                       | Mushroom 40 mm   |
| Bezel Material                                      | n/a  |
| Illumination  | Non-illuminated  |
| Function  | Maintained   |
| Sub-Function  | Twist release  |
| Number of Auxiliary Contacts NC                     | 1  |
| Number of Auxiliary Contacts NO                     | 1  |
| Enclosure Type NEMA                                 | Type1<br>Type12<br>Type13<br>Type3R<br>Type4<br>Type4X   |
| Pollution Degree                                    | 3  |
| Rated Insulation Voltage (U <sub>i</sub> )          | 300 V  |
| Rated Impulse Withstand Voltage (U <sub>imp</sub> ) | 6 kV   |
| Rated Frequency (f)                                 | 50 / 60 Hz   |
| Rated Operational Voltage                           | 24 ... 300 V   |
| Rated Operational Current DC-13 (I <sub>e</sub> )   | (24 V) 0.3 A<br>(125 V) 0.2 A  |
| Rated Operational Current AC-15 (I <sub>e</sub> )   | (240 V) 1 A  |
| Power Loss  | Maximum 5 W  |
| Connecting Capacity                                 | Flexible with Ferrule 1 x 0.5...1.5 mm <sup>2</sup><br>Flexible with Ferrule 2 x 0.5...1.5 mm <sup>2</sup><br>Flexible with Insulated Ferrule 1 x 0.5...1.5 mm <sup>2</sup><br>Flexible with Insulated Ferrule 2 x 0.5...1.5 mm <sup>2</sup><br>Flexible 1 x 0.5 ...1.5 mm <sup>2</sup><br>Flexible 2 x 0.5 ...1.5 mm <sup>2</sup><br>Solid 1 x 0.5...1.5 mm <sup>2</sup><br>Solid 2 x 0.5...1.5 mm <sup>2</sup> |
| Connection Type                                     | Screw Clamp  |
| Terminal Type                                       | Screw Terminals  |
| Tightening Torque                                   | 0.8 N·m  |
| Wire Stripping Length                               | 6 mm   |

|                         |                |
|-------------------------|----------------|
| <b>Technical UL/CSA</b> |                |
| Connecting Capacity     | 1x 22...14 AWG |
| UL/CSA                  | 2x 22...14 AWG |

|                      |   |
|----------------------|---|
| <b>Environmental</b> |   |
| Degree of Protection | Front IP66<br>Front IP67<br>Front IP69K<br>Terminals IP20 |

|   |  |
|---|--|
| <b>Material Compliance</b>                  |  |
| Conflict Minerals Reporting Template (CMRT) | 9AKK108467A5658  |
| REACH Declaration                           | 2CMT2022-006479  |
| RoHS Information                            | 2CMT2022-006498  |
| RoHS Status                                 | Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019   |
| SCIP  | c9d2b28b-6b2a-4e6f-bfa9-99c3079b3320 Sweden (SE)   |
| Simplified SCIP                             | 9bbc453a-89c4-489a-abd8-0f7b3dc9c2b4 Germany (DE)<br>7eb2ab47-251d-417c-810e-b35e6efe76be Spain (ES)<br>5bc9dbb0-bf7c-4b5e-b174-6bc5f4df7549 Hungary (HU)<br>bcd92f88-15b6-4e52-9fa9-3aec4d40ae04 Croatia (HR)<br>33e3cf44-2efa-4c77-a69c-459df5c33f3b Germany (DE)<br>222c513a-bcdb-486e-a4c4-1be778ca2cb2 Finland (FI)<br>dc043c01-46af-469f-acc2-8f7f5d9dbcbc Italy (IT)<br>7c95ce49-308d-41a6-9c61-79c26bb31e78 Germany (DE)<br>43823b6d-de3a-4296-bfe1-e18fb22e81d3 Belgium (BE)<br>618b5469-cb20-4d9f-a987-1fac2233c2b7 Denmark (DK)<br>8b7cacf1-a041-4390-8c91-c3179d326a01 Poland (PL)<br>6a815069-d267-45d4-87da-c19c2eb8a533 Norway (NO)<br>a89b3991-1f70-44c0-8aff-6c5f07f58c4d Czech Republic (CZ)<br>5ac05d40-90bf-4c0e-a60d-fef1ac3fe4ee Estonia (EE)<br>45ef9385-e6e7-4f68-8e25-252f314dd11f Netherlands (NL)<br>3325033f-c692-4c70-9d51-1685c14f8145 Poland (PL)<br>46354e37-b3ac-40de-ac55-cc49c4942417 Hungary (HU)<br>5e3d2d67-5c76-4887-93b8-52d2272d507d Portugal (PT)<br>4d808e42-c5f4-477f-b918-cca824136ab0 Greece (GR)<br>587c82d7-c83b-4ac8-bcf1-27c09bed3ace Bulgaria (BG)<br>e5dc14aa-708f-44e0-b486-84a6428d7a97 Sweden (SE)<br>3b142252-b531-4028-ac71-481be9d0187c France (FR)<br>fd46f59f-9fa2-4afa-8488-0002a03d9361 Poland (PL)<br>8d9cca03-10d7-45d8-9efc-6d6170eee407 Germany (DE)<br>b90685cb-f4b9-4fd8-b523-2ebbc8892017 France (FR)<br>3b436f36-6d2c-4325-9193-d0a9fc4c3b01 Germany (DE)<br>7d912618-dd44-4568-87b1-0ad716703263 Belgium (BE) |
| Toxic Substances Control Act - TSCA         | 2CMT2023-006523  |
| WEEE B2C / B2B                              | Business To Business   |
| WEEE Category                               | 5. Small Equipment (No External Dimension More Than 50 cm)   |

|                                      |                     |
|--------------------------------------|---------------------|
| <b>Certificates and Declarations</b> |                     |
| CB Certificate                       | CN54150             |
| CQC Certificate                      | CQC2003010305054693 |
| cULus Certificate                    | UL_E496500-20171020 |
| cURus Certificate                    | UL_E496500-20171020 |
| Declaration of                       | 2020980305001187    |

|                                  |                             |
|----------------------------------|-----------------------------|
| Conformity - CCC                 |                             |
| Declaration of Conformity - CE   | 2CMT2019-005802             |
| Declaration of Conformity - UKCA | 2CMT2020-006121             |
| DNV GL Certificate               | 9AKK107046A3749             |
| EAC Certificate                  | EAC RU C-CN.ME77.B.00537/19 |

Container Information

|                                |               |
|--------------------------------|---------------|
| Package Level 1 Units          | bag 1 piece   |
| Package Level 1 Width          | 0.165 m       |
| Package Level 1 Depth / Length | 0.09 m        |
| Package Level 1 Height         | 0.045 m       |
| Package Level 1 Gross Weight   | 0.04 kg       |
| Package Level 1 EAN            | 7320500260845 |

Classifications

|                                    |  |
|------------------------------------|--|
| Object Classification Code         | S  |
| ETIM 6                             | EC002034 - Emergency stop complete         |
| ETIM 7                             | EC001028 - Push button, complete           |
| ETIM 8                             | EC001028 - Push button, complete           |
| eClass                             | V11.0 : 27371228                           |
| UNSPSC                             | 39122216                                   |
| IDEA Granular Category Code (IGCC) | 5212 >> Push button for distribution board |
| E-Number (Finland)                 | 2312174                                    |
| E-Number (Sweden)                  | 3711560                                    |

Categories

Low Voltage Products and Systems → Control Products → Pilot Devices → Compact Range → CE Compact Emergency Stops and Machine Stops

Low Voltage Products and Systems → Control Products → Pilot Devices → Emergency Stop and Safety Stop

