




---

 PRODUCT-DETAILS

# CE3P-10R-01

## CE3P-10R-01 Emergency stop




---

**General Information**

Extended Product Type	CE3P-10R-01
Product ID	1SFA619501R1041
EAN	7320500260739
Catalog Description	CE3P-10R-01 Emergency stop
Long Description	<p>The CE3P-10R-01 Emergency stop is: Compact - Emergency stop - Pull release - Maintained - Mushroom 30mm - Red - Non-illuminated - 0 NO - 1 NC - 24 ... 300 V</p> <p>This Emergency 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	8536500000

---

**Popular Downloads**

Data Sheet, Technical Information	1SFC151007C02__
Instructions and Manuals	1SFC151011M0201

---

**Dimensions**


---

Product Net Width	0.03 m
Product Net Height	0.03 m
Product Net Depth / Length	0.073 m
Product Net Weight	0.032 kg

---

**Technical**


---

Ambient Air Temperature	Operation -25 ... +70 °C Storage -40 ... +85 °C
Color	Red
Actuator Type	Mushroom 30mm
Illumination	Non-illuminated
Function	Maintained
Sub-Function	Pull release
Number of Auxiliary Contacts NC	1
Number of Auxiliary Contacts NO	0
Enclosure Type NEMA	Type1 Type12 Type13 Type3R Type4 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>θ</sub> )	(24 V) 0.3 A (125 V) 0.2 A
Rated Operational Current AC-15 (I <sub>θ</sub> )	(240 V) 2 A (220 / 240 V) 2 A
Power Loss	Maximum 2.5 W
Mechanical Durability	50000 cycle
Connecting Capacity	Flexible with Ferrule 1 x 0.5...1.5 mm <sup>2</sup> Flexible with Ferrule 2 x 0.5...1.5 mm <sup>2</sup> Flexible with Insulated Ferrule 1 x 0.5...1.5 mm <sup>2</sup> Flexible with Insulated Ferrule 2 x 0.5...1.5 mm <sup>2</sup> Flexible 1 x 0.5 ...1.5 mm <sup>2</sup> Flexible 2 x 0.5 ...1.5 mm <sup>2</sup> Solid 1 x 0.5...1.5 mm <sup>2</sup> 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

---

**Technical UL/CSA**


---

Connecting Capacity	1x 22...14 AWG
UL/CSA	2x 22...14 AWG

---

**Environmental**


---

Degree of Protection

Front IP66  
Front IP67  
Front IP69K  
Terminals IP20**Material Compliance**

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	2CMT2022-006479
RoHS Declaration	2CMT2022-006498
RoHS Information	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
SCIP	ecd4629c-2b36-44e4-a296-5dd6d094d18b Sweden
Simplified SCIP	65a543ec-6561-45e9-bfd2-3e558968ba84 Germany 2427b5b4-7937-41c1-930f-d8a6ab6eaff0 Bulgaria ec0cf192-82ef-402d-96b1-cc2f44a88a2e Sweden 7c7b3e72-c527-4a6e-9afc-ae108bd961c Poland 5ae76c6b-9a81-4c6d-8d61-fc0feb48bb3b Germany 3d11c3ac-352d-4003-9174-af910c0658d0 France 9cf7662a-60a0-46fb-9ef7-a43c47bba32f Belgium fa9a3a43-1090-4e1b-8f90-ea1465221b1b Spain 39068a6e-0386-424d-bede-9a361387ecfe Hungary 95bab49f-3ed7-4037-af51-cfe2ad6f8c55 France 9a6479bb-3e37-458a-b002-764b8b73561d Germany 45f8226a-a995-4d84-b58a-35fd1c13b2b9 Croatia 79b7364d-b32f-4ed5-90e0-4307a71aa704 Poland 4561c2b1-e034-4abd-912c-c5bf037665ad Hungary 591950df-d6f7-48dd-969e-731afd82c10f Netherlands 34976b9b-c336-497b-bd86-d4241c1fd0b0 Czech Republic e60202ab-f905-47b6-a606-ae43fb4dd5db Portugal bc003cff-9d63-41a3-840e-e703ab0c07a2 Estonia 5b4f6854-9763-4d80-ad9b-93d7873809d9 Greece e147e436-d313-4c21-844b-16199e00a4f4 Poland 5d64df31-0766-4fb6-ab6f-ed8cb397656d Norway 1e38f665-d301-4290-81bd-3aef12f45563 Finland d4777088-c085-4344-84ae-45f05e86cd81 Italy 76d63a00-49c2-43df-b984-dc2ef51801b8 Belgium e7628954-dc73-4639-bafd-c7a8a1c21605 Germany cd9578b2-209f-4dd5-bb25-312d15fca13e Germany 351ac684-3a4a-4a53-a3aa-682b8e1a274d Denmark
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)

**Certificates and Declarations**

CB Certificate	CN54150
CQC Certificate	CQC2003010305054693
cULus Certificate	UL_E496500-20171020
cURus Certificate	UL_E496500-20171020
Declaration of Conformity - CCC	2020980305001187
Declaration of Conformity - CE	2CMT2019-005802
Declaration of Conformity - UKCA	2CMT2020-006122
DNV GL Certificate	9AKK107046A3749

**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	0.035 m
Package Level 1 Gross Weight	0.04 kg
Package Level 1 EAN	7320500260739

---

### External Classifications and Standards

---

Object Classification Code	S
ETIM 6	EC002034 - Emergency stop complete
ETIM 7	EC002034 - Emergency stop complete
ETIM 8	EC002034 - Emergency stop complete
eClass	V11.0 : 27371244
UNSPSC	39121545

---

### Categories

---

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

