

PRODUCT-DETAILS

# CE4P-10R-02

## CE4P-10R-02 Emergency stop



### Informations générales

Extension du type de produit	CE4P-10R-02
Code de produit	1SFA619551R1051
EAN	7320500260807
Description courte	CE4P-10R-02 Emergency stop
Description longue	<p>The CE4P-10R-02 Emergency stop is: Compact - Emergency stop - Pull release - Maintained - Mushroom 40 mm - Red - Non-illuminated - 2NC - 0 NO - 2 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>

### Commande

Quantité minimum	1 pièce
Code douanier	8536500000

### Downloads Préférés

Fiche produit, informations techniques	1SFC151007C02_
Instructions et manuels	1SFC151011M0201

---

**Dimensions**


---

Produit Largeur Net	0.04 m
Produit Hauteur Net	0.04 m
Produit Longueur Net	0.073 m
Poids net	0.036 kg

---

**Technique**


---

Température de l'air ambiant	Operation -25 ... +70 °C Storage -40 ... +85 °C
Couleur	Red
Actuator Type	Mushroom 40 mm
Bezel Material	n/a
Voyant	Non-illuminated
Fonction	Maintained
Sub-Function	Pull release
Number of Auxiliary Contacts NC	2
Number of Auxiliary Contacts NO	0
Indice de protection	Front IP66 Front IP67 Front IP69K Terminals IP20
Classe de protection (NEMA)	Type1 Type12 Type13 Type3R Type4 Type4X
Degré de pollution	3
Tension assignée d'isolement (U <sub>i</sub> )	300 V
Tension assignée de tenue aux chocs (U <sub>imp</sub> )	6 kV
Fréquence assignée (f)	50 / 60 Hz
Tension	24 ... 300 V
Courant assignée d'emploi DC-13 (I <sub>e</sub> )	(24 V) 0.3 A (125 V) 0.2 A
Courant assignée d'emploi AC-15 (I <sub>e</sub> )	(240 V) 1 A
Power Loss	Maximum 5 W
Durabilite mecanique	0.5 million
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>
Type de raccordement	Screw Clamp
Type de borne	Screw Terminals
Couple de serrage	0.8 N·m
Wire Stripping Length	6 mm

---

**Technique UL/CSA**


---

Connecting Capacity  
UL/CSA1x 22...14 AWG  
2x 22...14 AWG**Environnement**

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
Informations RoHS	2CMT2019-005802
Statut RoHS	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
SCIP	255ca8b3-4eb7-4008-be77-46d7b59242c7 Sweden (SE)
SCIP simplifié	89c9f297-1288-44ee-9f27-ed1b6d19d2fb Germany (DE) 45904261-3163-4d11-b789-afd06640c47b Belgium (BE) 557d42cd-3eb0-49b6-a450-c02d13fec99f Germany (DE) 7afaed03-1ab5-4885-aa2b-c2a05e1e3c77 Denmark (DK) 21550226-37b3-491e-bf77-387360855e7b Poland (PL) 91173731-731e-4f9f-a56d-fdc4b5587d6b Norway (NO) 0e43d126-ae9a-439f-bedd-3a73e764938b Italy (IT) 21329612-2442-4e31-9ccf-76a8ea3f8f92 Finland (FI) c4a8fa34-d317-4163-9994-9b07001109e3 Poland (PL) ca14bf69-a868-4a73-8ac6-63eb1e6c8c97 Croatia (HR) 6b417091-4c3c-40c4-8526-28704cfc732f Estonia (EE) d65a6080-888f-4027-ae9a-ac7c7a4d785a Bulgaria (BG) 4c89007f-e637-411f-b072-ca62d378f728 Portugal (PT) 0a518f5e-8a60-4093-a6ad-f91876e1f52c Hungary (HU) f150d8bf-7bd8-45ec-82f2-4412b1e6e89c Greece (GR) 61145203-3056-4886-8b00-3c718ac6ee82 Netherlands (NL) 738d2e3e-759e-42a8-8a58-ac70e418b5c1 Czech Republic (CZ) e65ad8b3-d9a8-4fcb-97e2-1481af806815 Belgium (BE) 343e0d59-e577-48c2-954c-3b75ee061244 France (FR) bd68a018-3193-4b7d-8230-013ab8ba428f Germany (DE) bb3c6c1f-f1c6-4109-8c99-637b87a5dac4 Germany (DE) 3d455ae2-eee7-4beb-9b3a-e74273afaaa0 Hungary (HU) e049cb7a-9b64-46f0-a82f-5810f2143147 Spain (ES) ab2e918a-3b74-47b4-88f5-20ceebca0294 France (FR) 259786bb-f8f0-43f2-ad68-9cce1434fadcc Poland (PL) 2d9c0202-b52c-43bf-b9ba-457ce4353ff3 Sweden (SE)
WEEE B2C / B2B	Business To Business
Catégorie DEEE	5. Small Equipment (No External Dimension More Than 50 cm)

**Certificats et Déclarations (Numéro de document)**

CB Certificate	CN54150 CQC_CN_CN50749
CQC Certificate	CQC2003010305054693
Certificat ecULus	UL_E496500-20171020
Declaration of Conformity - CCC	2020980305001187
Déclaration de Conformité - CE	2CMT2019-005802
Declaration of Conformity - UKCA	2CMT2020-006122
DNV GL Certificate	9AKK107046A3749
EAC Certificate	EAC RU C-CN.ME77.B.00537/19

**Emballage**

Emballage Niveau 1 Unités	bag 1 pièce
Emballage Niveau 1 Largeur	0.165 m
Emballage Niveau 1 Longueur	0.09 m
Emballage Niveau 1	0.045 m

Hauteur

Emballage Niveau 1 Poids 0.039 kg

Emballage Niveau 1 EAN 7320500260807

---

## Classifications

Code de classification d'objet	S
ETIM 6	EC002034 - bouton-poussoir ARRET D'URGENCE, appareil complet
ETIM 7	EC002034 - Emergency stop complete
ETIM 8	EC002034 - Emergency stop complete
eClass	V11.0 : 27371244
UNSPSC	39122216
Code de catégorie granulaire IDEA (IGCC)	5212 >> Push button for distribution board
E-Number (Finland)	2313544
E-Number (Norway)	4372780
E-Number (Sweden)	3711522

---

## Catégories

Produits basse tension → Produits de Contrôle, Protection et sécurité machines → Unités de commande et de signalisation → Compact Range → CE Compact Emergency Stops and Machine Stops

