



PRODUCT-DETAILS

MPEK4-11R

MPEK4-11R Emergency stop



| General Information | |
|-----------------------|---|
| Extended Product Type | MPEK4-11R |
| Product ID | 1SFA611525R1101 |
| EAN | 7320500372746 |
| Catalog Description | MPEK4-11R Emergency stop |
| Long Description | <p>The MPEK4-11R Emergency stop is: Key release - Resistor 50 kOhm - Mushroom 40 mm - Red - Non-illuminated - No contact block</p> <p>This Emergency stop is part of ABB's modular plastic range, the most versatile range with a high level of flexibility and market-leading electrical ratings. Engineered for total reliability, longer lifetime, and highest mechanical durability. Self-cleaning contacts ensure reliable operation without the need for maintenance, increasing uptime. A high degree of protection guarantees reliability in extreme environments. The innovative design simplifies the entire process, from selection to easy and quick, tool-free installation. The perfect solution for every application.</p> |

| Ordering | |
|------------------------|----------|
| Minimum Order Quantity | 1 piece |
| Customs Tariff Number | 85369001 |

| Popular Downloads | |
|-----------------------------------|-----------------|
| Data Sheet, Technical Information | 1SFC151007C02__ |
| Instructions and Manuals | 1SFC151011M0201 |

| Dimensions | |
|----------------------------|----------|
| Product Net Width | 0.04 m |
| Product Net Height | 0.04 m |
| Product Net Depth / Length | 0.068 m |
| Product Net Weight | 0.065 kg |

| Technical | |
|-------------------------|--|
| Ambient Air Temperature | Operation -25 ... +70 °C Storage -40 ... +85 °C |
| Color | Red |
| Actuator Type | Mushroom 40 mm |
| Bezel Material | n/a |
| Illumination | Non-illuminated |
| Function | Maintained |
| Sub-Function | Key release |
| Key Code | Key code 71 |
| Enclosure Type NEMA | Type1 Type12 Type13 Type3R Type4 Type4X |

| Environmental | |
|----------------------|------------------------------|
| Degree of Protection | Front IP66 Terminals IP20 |

| Material Compliance | |
|---|---|
| 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 | 5da058db-b745-4722-bba3-6b4cc8fc956b Sweden |
| Simplified SCIP | 49abd6fd-c39c-43da-afe6-5fcabcbcd2338 Germany 2b1886de-33f4-4bfb-b063-34760f01148f Germany 57ca4310-6be2-45e8-9afd-6b89976a65bc Belgium 07f0941a-dc3d-4b0b-a130-007cd3491395 Denmark 6f8b9a62-d8ac-4ee5-aa1d-9f5188d48cba Croatia b425abd0-8a9c-4797-be73-41ace703ed82 Germany c86d46a7-3cf1-41e7-b91d-0dbac632d198 Italy da6e6538-0f17-4408-8b1a-323be4a022ad Finland 998b9ffa-35bd-4141-b37a-daa2f6d38e8e Norway e80ef846-0245-41d4-8cdc-3e21f39723b0 Poland |

| | |
|---|---------------------------|
| d68a4b07-a36f-43bc-8755-e2718132ab87 Czech Republic | |
| 4c3feed3-bfd5-48c2-a056-e63cbdfafb46 Poland | |
| c93ae116-022c-4f5a-80cd-02351546a626 Greece | |
| cf72184e-9fc2-4cf8-97f1-fcedadab66f6 Bulgaria | |
| 317674d8-98b5-4b3c-9c82-fce1c92d047a Sweden | |
| b5608758-1529-4ab4-b1e0-33c57423c3f3 Portugal | |
| 5af9993d-28d1-49b2-9644-15e168931104 Estonia | |
| f6d4c9c5-8ded-43ca-a648-c22d3b543397 Netherlands | |
| bba34bd6-d04a-45a6-9b82-8201ff711746 Hungary | |
| 169c7358-965f-49b8-8dcb-2890677db848 Belgium | |
| 4a799b26-8924-408d-95c7-c498eea6b680 France | |
| 81067ea1-f54f-459c-8038-23e79e26aec6 Germany | |
| bedd21fa-ac03-4dcb-ab31-ce021bf0021f Spain | |
| 45439f21-b129-4578-9171-e55d649e8312 Hungary | |
| 83153f15-b781-425c-b180-1bc4efcbb005 France | |
| a25a3233-da3e-4e6d-bab0-3cb2c7b711b5 Germany | |
| b97620b6-79cc-48d1-b3e3-b14ad96b4ae2 Poland | |
| Toxic Substances Control Act - TSCA | 2CMT2023-006523 |
| WEEE Category | Product Not in WEEE Scope |

Certificates and Declarations

| | |
|----------------------------------|-----------------|
| cULus Certificate | 9AKK108470A5430 |
| Declaration of Conformity - CE | 2CMT2015-005452 |
| Declaration of Conformity - UKCA | 2CMT2020-006122 |
| DNV GL Certificate | E-14107 |

Container Information

| | |
|--------------------------------|---------------|
| Package Level 1 Units | bag 1 piece |
| Package Level 1 Width | 0.135 m |
| Package Level 1 Depth / Length | 0.145 m |
| Package Level 1 Height | 0.045 m |
| Package Level 1 Gross Weight | 0.068 kg |
| Package Level 1 EAN | 7320500372746 |

External Classifications and Standards

| | |
|------------------------------------|---|
| Object Classification Code | S |
| ETIM 6 | EC001038 - Front element for mushroom push-button |
| ETIM 7 | EC001038 - Front element for mushroom push-button |
| ETIM 8 | EC001038 - Front element for mushroom push-button |
| eClass | V11.0 : 27371210 |
| UNSPSC | 39122216 |
| IDEA Granular Category Code (IGCC) | 5212 >> Push button for distribution board |
| E-Number (Finland) | 2315855 |
| E-Number (Norway) | 4372207 |
| E-Number (Sweden) | 3705078 |

Categories

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

Low Voltage Products and Systems → Control Products → Pilot Devices → Modular Plastic Range → MP Pushbutton

Medium Voltage Products and Systems → Service → Spares and Consumables → Parts → All Spare Parts (Relays-SWG-CB)

