



PRODUCT-DETAILS

CEP1-2002

CEP1-2002 Enclosure



| General Information | |
|-----------------------|---|
| Extended Product Type | CEP1-2002 |
| Product ID | 1SFA619811R2002 |
| EAN | 7320500358153 |
| Catalog Description | CEP1-2002 Enclosure |
| Long Description | Assembled Enclosure with Shroud - 40mm Machine Stop - Pull Release - 1NO+1NC - Horisontally mounted |

| Ordering | |
|------------------------|----------|
| Minimum Order Quantity | 1 piece |
| Customs Tariff Number | 85369001 |
| Product Main Type | CEP1 |

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

Manuals

| | |
|-------------------------|-----------------|
| CAD Dimensional Drawing | 2CDC001079B0201 |
|-------------------------|-----------------|

Dimensions

| | |
|----------------------------|----------|
| Product Net Width | 0.065 m |
| Product Net Depth / Length | 0.08 m |
| Product Net Height | 0.065 m |
| Product Net Weight | 0.124 kg |

Technical

| | |
|---------------------------------|--|
| Accessory Type | Enclosure |
| Color | Dark grey/Light grey |
| Enclosure Type NEMA | Type1 Type12 Type13 Type3R Type4 Type4X |
| Housing Material | Plastic |
| Number of Auxiliary Contacts NC | 1 |
| Number of Auxiliary Contacts NO | 1 |
| Rated Operational Voltage | 24 ... 300 V |

Environmental

| | |
|--|--|
| Ambient Air Temperature | Operation -25 ... +70 °C Storage -40 ... +85 °C |
| Degree of Protection | Front IP66 Front IP67 Front IP69K Housing IP69K Housing IP66 Housing IP67 Terminals IP20 |
| Material | Plastic |
| Maximum Operating Altitude Permissible | Without Derating 2000 m |

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 | de9d6509-9688-4e53-9913-2b70cdc9ee08 Sweden (SE) |
| Simplified SCIP | 29a3cec9-c290-4a1f-b1b3-1bb5a3174ea2 Germany (DE) ad0a756f-1853-4f84-a9d2-658c70afb8ad Poland (PL) bada1e01-6b21-47fb-95d6-041f135fab9e Czech Republic (CZ) 8efaff6e-8e1a-4710-bad5-ee628ef478e4 Estonia (EE) |

| | |
|--|---|
| Toxic Substances Control Act - TSCA | 0f41eddf-e4fe-4ecb-a327-2f43a452e19e Netherlands (NL) |
| | 8f36b335-44c4-4b8d-b361-f290959a1d6b Hungary (HU) |
| | c4dc1e78-9bd1-40f7-bd1a-e8436d4cbd9f Greece (GR) |
| | e00c7f66-2bb1-43e0-9b67-6851caf0e7da Portugal (PT) |
| | a5e06ac4-cdf9-4f90-9607-c09ad1f384e5 Bulgaria (BG) |
| | c7c0a8db-229a-428e-b245-c08f80025526 Spain (ES) |
| | c6f7d987-553a-405d-9a26-fc53c4ee7018 France (FR) |
| | b59ca836-dbbf-4f2a-a59f-467ae6cd35e9 Hungary (HU) |
| | dd808587-b0bc-4c0c-8d83-86874415328c Belgium (BE) |
| | aa6db29b-7c1f-460a-a095-609779712f73 Poland (PL) |
| | 40431c58-d9df-4f2d-82d6-ec154ef6c8da Sweden (SE) |
| | ff253bdf-cd94-4abf-a32d-da5196b6a51e France (FR) |
| | 74359f91-7ae6-4386-ac6e-25a143515e4d Germany (DE) |
| | 488b0f21-83dd-4640-87a2-c8d2029a7828 Germany (DE) |
| | 6642f4bd-7cc3-4655-844f-53fc1e745c8a Norway (NO) |
| | 4f42f498-7034-4094-9023-bbeb03983b59 Poland (PL) |
| | 8fe3557b-f0fc-4bb1-ac9b-ba80c8aa35d0 Germany (DE) |
| | 651a463e-6aff-44f7-b01e-328954b7b00f Belgium (BE) |
| | b15ebbef-c5e5-4569-950f-ad2c88114dfb Finland (FI) |
| | af4a4e39-36c9-4392-9fe1-0507aea7690b Italy (IT) |
| | c5a9e338-3df3-4ac8-a745-da4705c0b52f Croatia (HR) |
| | 3461565f-f898-43c4-ac32-6b3bb3dc60d9 Germany (DE) |
| | d1c3e88f-cc4a-4e3b-b5c4-90772eb21fb0 Denmark (DK) |
| | 2CMT2023-006523 |
| WEEE Category | Product Not in WEEE Scope |

Certificates and Declarations

| | |
|-------------------------------------|-----------------------------|
| CB Certificate | CN54150 |
| CQC Certificate | CQC2003010305054693 |
| cURus Certificate | UL_E496500-20171020 |
| Declaration of Conformity - CCC | 2020980305001187 |
| Declaration of Conformity - CE | 2CMT2019-005802 |
| Declaration of Conformity - UKCA | 2CMT2020-006121 |
| DNV GL Certificate | 9AKK107046A3749 |
| EAC Certificate | EAC RU C-CN.ME77.B.00585/20 |

Container Information

| | |
|-----------------------------------|---------------|
| Package Level 1 Units | bag 1 piece |
| Package Level 1 Width | 0.1 m |
| Package Level 1 Depth / Length | 0.1 m |
| Package Level 1 Height | 0.048 m |
| Package Level 1 Gross Weight | 0.154 kg |
| Package Level 1 EAN | 7320500358153 |

Classifications

| | |
|--------------------|---|
| eClass | V11.0 : 27371216 |
| E-Number (Finland) | 2312188 |
| E-Number (Norway) | 4373380 |
| E-Number (Sweden) | 3705522 |
| ETIM 6 | EC000225 - Control circuit devices combination in enclosure |

| | |
|------------------------------------|---|
| ETIM 7 | EC000225 - Control circuit devices combination in enclosure |
| ETIM 8 | EC000225 - Control circuit devices combination in enclosure |
| ETIM 9 | EC000225 - Control circuit devices combination in enclosure |
| IDEA Granular Category Code (IGCC) | 4478 >> Electrical pushbutton enclosure |
| Object Classification Code | S |
| UNSPSC | 39121326 |

Categories

Low Voltage Products and Systems → Control Products → Pilot Devices → Enclosures and Assembled Stations

