



PRODUCT-DETAILS

# CEP1-1002

## CEP1-1002 Enclosure



General Information	
Extended Product Type	CEP1-1002
Product ID	1SFA619811R1002
EAN	7320500358177
Catalog Description	CEP1-1002 Enclosure
Long Description	Assembled Enclosure - 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 Manuals	1SFC151011M0201
CAD Dimensional	2CDC001079B0201

Drawing

Dimensions

Product Net Width	0.065 m
Product Net Depth / Length	0.079 m
Product Net Height	0.065 m
Product Net Weight	0.105 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	90fb590e-b72b-4be8-a9ba-32eefe771819 Sweden
Simplified SCIP	0c0e028a-516b-478e-a8e7-9011f89f7c9f Germany c57a9831-3dd1-4ac1-a655-689aef3fd673 Netherlands 2a533a0a-2b35-48a8-85f0-4bf88a5c4344 Hungary be936462-590a-439c-93d1-6b0e2de07d51 Estonia 31bb206c-01ff-452b-b567-037112b6193b Denmark 14e7b4e4-ec55-4669-803d-e3054f1b0e12 Croatia 9c71a3cc-0245-41d9-bdf6-85e0d38e7eca Czech Republic 4d61c292-12b1-442e-b05e-cc27027298d2 Germany 11651ba9-f635-43fa-a0d3-c04ce1690156 Italy 284406df-ccfb-4d47-9347-0036cb258a65 Germany f933b2dd-ebf7-4afd-9c8d-f49b90292e36 Belgium eb2667c5-39ae-4f94-9c32-d352ed5c051a Finland 3bcdcc2-cfbf-4bb1-8759-2d49815e40fd Norway

d5b5382e-f58e-4edd-be85-f6deef15fbaf Poland  
 84517c2a-3a5c-4081-a177-c4815aa545c4 Poland  
 e91a9e8d-1a79-4652-9f37-febc788fcbc9 Sweden  
 d1a44cd9-cdbb-45b4-85ee-8fed30fe7a52 France  
 4c1ac05f-3284-4d21-8790-71efc86b5999 Germany  
 9f92468a-3294-48cd-9234-b8a6b74bf11c Belgium  
 b075318c-8f6e-430c-91e3-12a339dbdaec France  
 8f2d981d-cacf-419b-8e19-1a847ceeb51d Germany  
 0f13966f-207a-4d9c-843f-405451d8c07d Hungary  
 12d8b2b3-0025-40ab-8753-23b310242922 Spain  
 708c1ef4-6cd1-4729-8893-b40a59d10401 Poland  
 9f48e4c1-5819-460a-8f66-445972fe3d18 Bulgaria  
 ce0930a1-712f-4a05-b95c-11ed9180f56e Portugal  
 1e9108c9-aa54-42b7-b1ca-3fcc9d64754f Greece

Toxic Substances Control  
 Act - TSCA

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
FAC Certificate	FAC 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	0.134 kg
Package Level 1 EAN	7320500358177

## External Classifications and Standards

eClass	V11.0 : 27371216
E-Number (Finland)	2312186
E-Number (Norway)	4373378
E-Number (Sweden)	3705520
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

