



PRODUCT-DETAILS

CEP1-1001

CEP1-1001 Enclosure



General Information	
Extended Product Type	CEP1-1001
Product ID	1SFA619811R1001
EAN	7320500358184
Catalog Description	CEP1-1001 Enclosure
Long Description	Assembled Enclosure - 40mm Machine Stop - Twist 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	0.065 m
Product Net Height	0.048 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	a639e626-19a8-4956-83df-2be11a9f8809 Sweden (SE)
Simplified SCIP	230a4a26-90d5-4abc-aedf-84db019b9ad6 Germany (DE) d98baaa7-ee17-4ec6-a6fc-98a53ab74809 Germany (DE) aa75a2ee-111e-4669-87d0-9d21b4c65833 Spain (ES) 0c6e3229-543e-4818-8bf7-7bff1d208ff4 Belgium (BE) cd1fa3bc-f9b2-4387-bc33-dbc82bd3c49a Italy (IT) d3085b3d-b6ff-4259-837f-3537960000b8 Finland (FI) 611eb392-ac29-4e0a-b760-227a749c6f4f Norway (NO) a8181694-47ef-4460-8a99-e9f3038937d2 Poland (PL) 052531c5-73f5-4ff0-ab05-6294840ce8c7 Poland (PL) 5ff6113d-7ab9-4db6-a32e-7d5e4c90d903 Netherlands (NL) a7a92610-3b1b-41ca-98cb-cd6d4df3ea64 Estonia (EE) 9f3bbf31-1eef-45ea-a9d6-84b4a1ef0a62 France (FR) 0d5bca99-d21e-42d6-9cf3-e09256b11dda Poland (PL)

	63cb0af6-b6a4-411e-8e09-7e19223032c3 Sweden (SE)
	6860276b-a317-4a5a-ab11-64e1d1a1d9f1 Bulgaria (BG)
	51ec28a2-c358-4a54-8b98-b0ef7d52f8be Portugal (PT)
	69924232-aaf4-475e-9d52-70fdc0694aa3 Greece (GR)
	8a4e1c87-eb6a-484a-affb-dde0a21c31e9 Hungary (HU)
	5174f306-6ea4-4b50-a64b-95fae827ab90 Germany (DE)
	5ea00cb4-587a-45d1-b401-a3138e154aee Hungary (HU)
	e86a219d-84f6-48d6-b6dc-bc8fa1b40ae9 France (FR)
	62fb3f44-d8de-4817-a369-41d4e5c53ae7 Czech Republic (CZ)
	780b76f6-ae4f-4d91-be5b-8523428a453c Croatia (HR)
	6aa25c51-56af-4a3e-a2d1-10f749879bb6 Germany (DE)
	d1f9db3a-a446-4ab9-868c-b1a131614c6b Denmark (DK)
	55bc5e39-6fe6-4f51-bf23-2954825ccc7d Belgium (BE)
	d1874a50-d088-4882-9467-186c049147f9 Germany (DE)
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	0.105 kg
Package Level 1 EAN	7320500358184

Classifications

eClass	V11.0 : 27371216
E-Number (Finland)	2312185
E-Number (Norway)	4373377
E-Number (Sweden)	3711615
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

