



 PRODUCT-DETAILS

CEPY1-2001

CEPY1-2001 Enclosure



General Information

Extended Product Type	CEPY1-2001
Product ID	1SFA619821R2001
EAN	7320500358146
Catalog Description	CEPY1-2001 Enclosure
Long Description	Assembled Enclosure with Shroud - 40mm Mushroom Emergency Stop - Twist Release - 2NC - Horisontally mounted

Ordering

Minimum Order Quantity	1 piece
Customs Tariff Number	85369001
Product Main Type	CEPY1

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	Yellow/Light grey
Enclosure Type NEMA	Type1 Type12 Type13 Type3R Type4 Type4X
Housing Material	Plastic
Number of Auxiliary Contacts NC	2
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	3f20891a-9fba-4132-a2df-dba1d78a7916 Sweden (SE)
Simplified SCIP	ff22fbca-2eac-479e-80cb-3991b6b17326 Germany (DE) f431639e-28ea-491e-92ee-2369c6b759dd Czech Republic (CZ) 1fcc6235-0358-47e7-8c4d-59169f57121a Belgium (BE) 50aa1a9b-bee2-421a-b9b1-1c7402e025c3 Hungary (HU) 69b4d880-a4ee-4632-8ef4-8de667e0d355 Spain (ES) 5aa13a87-a115-4726-8dd5-5d8795ae8652 France (FR)

c0da4390-ca98-4a65-8c7e-824e5a5effe5 Germany (DE)
 28f5285d-6149-43ab-9bbb-4032857f23b7 Germany (DE)
 e9148cec-7c01-4667-aba9-74191ef544cc Poland (PL)
 c42238a4-a9dd-4464-9ddf-d6c39cb7e913 France (FR)
 82cfb6a0-9d41-4149-9850-5cea851849cb Greece (GR)
 cead27b7-b179-4b85-92de-bffa6b436faa Portugal (PT)
 9a351f67-0bef-4572-a573-88036d70fb94 Bulgaria (BG)
 f926c526-0648-407c-a3c0-8ffff59cd253 Sweden (SE)
 dd1fc5b5-e4f8-492c-a5f7-9875f1bb5286 Poland (PL)
 20501b6b-5081-4202-b5fa-74764416abaf Estonia (EE)
 5a31100a-f5dd-4c76-abc2-c2a39823b923 Netherlands (NL)
 1d55b33a-4217-4fa6-a482-9867260509bb Hungary (HU)
 3eb4b507-0f62-403c-b4a3-ad325ad236bf Poland (PL)
 4f250cff-37ae-4d97-9bda-e63a3938de49 Norway (NO)
 ec1a3329-4243-4c44-ba2c-e5c89d711c3e Belgium (BE)
 4534d032-edf3-4a13-8eb6-4acfb5cf08e9 Denmark (DK)
 edeacd25-6231-4aa1-ab8d-d7cb7d15cd47 Finland (FI)
 5c3539c1-8734-498d-8fe6-479e2897ba9c Italy (IT)
 c26d58e0-e76f-4642-840a-7a858b5435bb Germany (DE)
 eea905ca-4cd1-4c2c-8a81-3ffb7e0d682a Croatia (HR)
 f9d0ab5e-cc7f-4983-8ae5-da89df311e99 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	2CMT2020-006122
DNV GL Certificate	9AKK107046A3749
EAC Certificate	EAC RU C-CN.ME77.B.00537/19

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	0.078 m
Package Level 1 Gross Weight	0.154 kg
Package Level 1 EAN	7320500358146

Classifications

eClass	V11.0 : 27371216
E-Number (Finland)	2312183
E-Number (Norway)	4373375
E-Number (Sweden)	3711619
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

