



PRODUCT-DETAILS

CEP1-2001

CEP1-2001 Enclosure



General Information	
Extended Product Type	CEP1-2001
Product ID	1SFA619811R2001
EAN	7320500358160
Catalog Description	CEP1-2001 Enclosure
Long Description	Assembled Enclosure with Shroud - 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	1SFC151011M0201

Manuals

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

Dimensions

Product Net Width	0.065 m
Product Net Depth / Length	0.065 m
Product Net Height	0.048 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	d247b7d7-1b5a-4400-8a7b-b6fc968f8135 Sweden (SE)
Simplified SCIP	168f4c4c-f760-4bf4-81a9-7e864e260405 Germany (DE) 31de3f7e-be84-4685-a20b-573ce448fc7b Czech Republic (CZ) a0658b55-3b4e-47e0-9536-4e63914543d5 Germany (DE) 9e81958b-3cd3-48bc-9f33-0ce6a9066d03 Croatia (HR)

Toxic Substances Control Act - TSCA	7205e672-4237-4170-b79f-177fd473ef2c Germany (DE)
	8a9a7183-a9bd-4a05-9ffd-9a231b232309 Finland (FI)
	b75e4617-693a-49a3-8071-86c404e08104 Italy (IT)
	d5452a4e-8218-4fd4-9490-6aac9d1e2619 Belgium (BE)
	ef0e87fb-4128-46ef-a8b9-104efc477b58 Denmark (DK)
	6038b405-14e4-426f-8c71-ec4c0c722975 Norway (NO)
	9f830f29-a8a2-4c18-874a-7b7a84a50e74 Poland (PL)
	af767949-a10b-4395-9729-ae3950f3388 Germany (DE)
	0e229573-8671-48bc-845b-10159520d1a5 Hungary (HU)
	f8750cde-16d9-4754-b795-9dfa97c784e4 Germany (DE)
	c5561d0e-2bcc-4985-9ccf-68e2c1657e7f France (FR)
	25338a15-c703-4fb2-a102-86f7d20d4635 Spain (ES)
	44ef6704-9fb1-4dd3-aa30-fb06d6647b99 Belgium (BE)
	e864295a-db61-4e34-9e40-f39896783b63 France (FR)
	49604ac4-5eee-4c72-a9f6-6614e6c79122 Sweden (SE)
	bd38560e-0338-46f1-ad5f-3f582561e886 Poland (PL)
	f2944641-179b-4a9f-bab3-b376e49385d8 Bulgaria (BG)
	afe19c39-eeae-4be2-8106-ffe77f491142 Portugal (PT)
	802b6686-e790-4011-baa4-1379f6de1914 Hungary (HU)
	18fa14dc-7dd7-43e2-82f3-5b350c94251d Greece (GR)
	2cc13716-dbce-42c0-a330-58bce5b98bd4 Poland (PL)
	d72fead3-fb84-4b92-ab6d-1c6d1bdfacc7 Netherlands (NL)
	265d2788-07eb-41b4-9fa3-2ae989fc1422 Estonia (EE)
	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	0.124 kg
Package Level 1 EAN	7320500358160

Classifications

eClass	V11.0 : 27371216
E-Number (Finland)	2312187
E-Number (Norway)	4373379
E-Number (Sweden)	3705521
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

