

Medium voltage products

# ABB Electrification Products Division Technical Specification - UniSec

Project: Customer: Issuer: Ref.:





# **Table of Contents**

1	GENERAL SPECIFICATION: UNISEC (CCCF)12KV	3
	General Data / Type of apparatus	
1.2	Electrical Data	3
1.3	Additional Data	4
1.4	Auxiliary supply and wiring data	4
1.5	Switchgear Accessories	4
1.6	Switchgear Composition: Unisec (CCCF)12KV	5
2	TYPICAL UNIT DESCRIPTION	6
2.1	Panel: SDC	6
2.2	Panel: SFC	7



## 1 General Specification: Unisec (CCCF)12KV

## 1.1 General Data / Type of apparatus

# Air insulated MV switchgear for secondary distribution type UniSec



Type: Complete switchgear
 Application: Standard IEC 62271-200

• Additional technical requests:

• Degree of protection: IP3X

• Internal Arc Classification (IAC): Front Accessibility (AF)

ATTENTION: IAC A-F version - No access to rear and sides of the Swg while is in service. Installation distances to be respected.

• Type of apparatus: Switch disconnector type SF6

• Packing: Domestic

• FAT Factory acceptance test: ABB standard FAT (One day)

• Customer approval of documents Yes

Ambient temperature (Mim/Max): -5°C /40°C
 Storage temperature: -5°C
 Altitude: ≤1000 m

### 1.2 Electrical Data

• Rated voltage:	12kV
• Service voltage:	11kV
<ul> <li>Power frequency withstand voltage:</li> </ul>	28kV
• BIL:	75kV
Rated frequency:	50Hz
Rated busbar current:	630A
Rated short circuit current:	25kA
Rated short circuit current duration:	1s
• Peak current:	62.5kA
• Arc test current 1s (According to IEC 62271-200):	16 kA



#### 1.3 Additional Data

Internal lighting
 Anti-Condensation heater of self-regulating type
 Voltage presence indicating system
 Address labels on functional units
 Mimic diagrams
 Routine test reports
 Our ABB standard drawing template
 Yes
 Yes
 Yes
 Yes

Switchgear colour
 Busbars treatment
 RAL 7035
 Insulated

### 1.4 Auxiliary supply and wiring data

Local control voltage: 230VAC
 Auxiliary control voltage for Electromechanical lock on ES 230VAC

mechanism:

• Control circuits cross section

• Voltage circuits cross section

• Current circuits cross section

• Earthing circuits cross section

• Interconnection circuits cross section

2.5 mm²

• Interconnection circuits cross section

2.5 mm²

Wiring cable type
 Wiring cable rated voltage
 Wiring cable colors
 Colour of Auxiliary AC
 Colour of Auxiliary DC
 Colour of CT circuits

Colour of VT circuits
 Colour of Earthing circuits
 Black
 Yellow/Green

### 1.5 Switchgear Accessories

- 1 Operating handle for switch disconnector
- 1 Lifting hooks
- 1 Left end cover 1700 mm, painted
- 1 Right end cover 1700 mm, painted

Our ref.:OPP- - 0 - 1/27/2019



## 1.6 Switchgear Composition: Unisec (CCCF)12KV

Description	Qty	Weight (Kg)	Width (mm)	Overall dime Depth (mm)	ensions (*) Height(mm)
<b>SDC</b> (630 A) <i>H01, H02, H03</i>	3	263	500	1070	1700
SFC (630A) H04	1	286	500	1070	1700
Sidewalls			54		
	-	975	2054	1070	1700

<sup>(\*)</sup> Dimensions calculate panel + accessories, lv box, IAC protection, .... For additional details, please refers to UniSec catalogue.

ABB wishes to highlight that values of dimensions and weights provided herein are preliminary and may change after final design preparation, based on final scope of supply and installation details of the switchgear. As a consequence, provided values of dimensions and weights are NOT to be considered as final but only for standard reference purposes.

ACCORDINGLY, YOU EXPRESSLY ACKNOWLEDGE AND AGREE THAT VALUES OF DIMENSIONS AND WEIGHTS PROVIDED HEREIN ARE NEITHER FINAL NOR BINDING AND THAT THE RESULT OF THEIR USE IS NEITHER FEASIBLE NOR ACCURATE NOR ERROR FREE

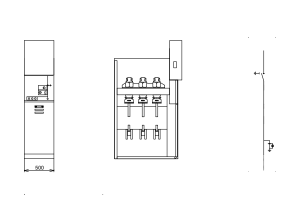


# 2 Typical Unit Description

### 2.1 Panel: SDC

(630 A, 2: H01, H02, H03)





- 1 Panel type SDC, LSC2A Switch disconnector unit 500 mm
- 1 Cable entry for 1-phase cables up to 300 mm2 (Single core)
- 1 Voltage presence indicator with fixed lamps type VPIS
- ${\tt 1} \qquad {\tt Anti \, condensation \, heater \, for \, cable \, compartment \, 230VAC}$
- 1 Internal light
- 1 Installation and operating manual in English
- 1 Insulated bar
- GSec Three position switch-disconnector and with earthing switch and 1-spring operating device
- 1 low voltage compartment for 500 mm functional unit
- Necessary auxiliary circuit and MCBs are automatically included as per factory stds according panel configuration/selections.

#### Additional Data

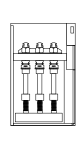
 $1 \hspace{1.5cm} {\sf EARTH} \hspace{0.1cm} {\sf FAULT} \hspace{0.1cm} {\sf INDICATOR} \hspace{0.1cm}$ 



# 2.2 Panel: SFC (630 A, 1: H04)









- Panel type SFC, LSC2A Switch-fuse combination unit with cable 500 mm
- 1 Cable entry for 1-phase cables up to 95 mm2 (Single core)
- 1 Voltage presence indicator with fixed lamps type VPIS
- 1 Operating Handle for Switch-disconnector and Earthing switch
- 1 Anti condensation heater for cable compartment 230VAC
- 1 Internal light
- 1 Insulated bar
- GSec Three position switch-disconnector and with earthing switch and 2-spring operating device

3 HV fuse 12 kV - UP to 100 A - ABB CEF

- 1 Downstream earthing switch with limited making capacity (2kA)
- 1 Fuse base
- 1 Fuse tripping
- 1 Indication of fuse status
- 1 Low voltage compartment for 500 mm functional unit
- Necessary auxiliary circuit and MCBs are automatically included as per factory stds according panel configuration/selections.

