



TAVRIDA ELECTRIC



# VCB

Vacuum Circuit Breaker  
17.5kV, ...31.5kA, ...2000A  
24kV, ...16kA, ...800A

Product Guide

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# 1. Introduction



This Product Guide describes the Vacuum Circuit Breakers manufactured by Tavrida Electric.

Tavrida Electric circuit breakers are designed for rated voltages up to 24 kV.

Vacuum Circuit Breakers described in the current document can be used in various kinds of switchgear and RMUs and are intended to perform switching operations in network rated and faulty modes.

The breakers are comprised of following main components:

- Indoor Switching Module (ISM) - The air insulated ISM incorporates Tavrida Electric vacuum interrupters with monostable magnetic actuators and solid dielectric insulating materials. No SF-6 or oil insulation is used in the ISM;
- Control Module (CM) - The CM is a microprocessor based controller that provides ISM operation, protection and data logging functions;
- Kits - The kits of components are used to provide circuit breaker application properties.

This guide contains information about the circuit breaker technical parameters, functionality and operating principles. The purpose of the document is to provide necessary product information for application engineers and technical personnel utilizing the equipment.

List of other technical documents covering the product:

Document name	Target audience	Purpose of the document
User guide	Users providing installation, commissioning and utilizing installed equipment	Provide information on switching operations, required check-ups and maintenance, as well as service and disposal procedures
Routine test certificate	Customer procurement service	Provide information on supplied equipment serial numbers

## 1.1 Abbreviations

AC	Actuator coil
AS	Auxiliary switch
EMC	Electromagnetic capability
CM	Control Module
CO	Close - Open operations cycle
Com	Common point of contact
I/O	Input / Output
ISM	Indoor Switching Module
LED	Light emitting diode
(P)MCB	Protective miniature circuit breaker
PS	Position switch
NA	Not applicable
NC	Normally closed contact
NO	Normally open contact
PCD	Pole center distance
USB	Universal Serial Bus
VCB	Vacuum Circuit Breaker
VI	Vacuum interrupter
HD ISM	Heavy duty ISM
LD ISM	Light duty ISM

## 1.2 Definitions

### Closing time

The closing time is the time period from the moment the close command is applied to the CM to the time when all ISM poles make contact.

### Opening time

The opening time is the time period from the moment the trip command is applied to the CM to the time when all ISM poles are separated.

### Break time

The break time is the time period from the moment the trip command is applied to the CM to the time when the arcs in all phases are extinguished.

## 1.3 Disclaimers

Tavrida Electric will not accept any claims for damages caused by improper transport, storage as well as unpacking. Transport damage must be reported in writing to the supplier as soon as it is discovered.

The User Guide contains information necessary for the installation, commissioning and operation. It is absolutely necessary for the proper use of the Vacuum Circuit Breakers to read the User Guide carefully before starting and to adhere to the instructions and the relevant regulations. Tavrida Electric will not accept any claims for damages caused by improper usage of the Vacuum Circuit Breakers. In case of special configurations please contact Tavrida Electric prior of usage of the Vacuum Circuit Breakers.

## 1.4 Precautions

- Check whether the installation position (distances, spatial separation, and the surroundings) is suitable for the switching devices.
- Installation, operation and maintenance shall only be carried out by trained and experienced personnel who are familiar with the equipment and the electrical safety requirements.
- During installation, commissioning, operation and maintenance of the equipment the relevant legal regulations (such as DIN/VDE/IEC), accident prevention regulations and the connecting conditions of the electric utilities shall be followed.
- Take note that during operation of the Vacuum Circuit Breakers certain parts are subject to dangerous voltage. Mechanical parts, also remote-controlled, can move quickly. Failure to comply may result in death, severe personal injury or damage to equipment.
- Pay attention to the hazard statements located throughout the User Guide.
- The operating conditions of the Vacuum Circuit Breakers shall comply with the technical data specified in the Product Guide.
- Personnel installing, operating and maintaining the equipment shall be familiar with the User Guide and its contents.

## 1.5 Warranty

Unless otherwise stated in the contract, the warranty period is stated in Standard warranty policy. If agreed to otherwise, the contract conditions apply. No warranty is given in the case of ...

- a) ... the warranty period having run out during the period of storage with the customer;
- b) ... the operating conditions, ambient conditions, transport and storage conditions have not been adhered to according to the application description or the Installation and Operating Instructions;
- c) ... an unauthorized manipulation of the device has been carried out, such as opening the housing or damaging the seal;
- d) ... the device has not been properly installed, such as incorrect connection of supply voltage of auxiliary circuits.

## 2. Presentation

## 2.1 Product application field

The circuit breaker is usually installed in radial or loop cable distribution systems. The main applications are:

- Switching different types of load in normal and fault modes;
- Isolating faults in the cable network.

Due to their short closing and opening times (see Table 11), Tavrida Electric circuit breakers can bring significant benefits to the following applications:

- Arc flash protection;
- Automatic backfeed restoration.

## 2.2 Key benefits

Tavrida Electric circuit breakers provide the following competitive advantages:

- **Environmentally friendly**

The ISM does not use SF-6 insulation materials.

The CM and ISM modules are manufactured from environmentally friendly materials.

- **Light weight and compact dimensions**

Total weight of the ISM and CM does not exceed 65 kg, making it the most light-weight indoor circuit breaker on the market.

Overall dimensions of the 17.5 kV circuit breaker does not exceed 578.5x695x300 mm (HxWxD), and the 24 kV circuit breaker does not exceed 549x690x300 mm

- **Highest Reliability**

50,000 CO operations at rated current and 100 full rated short-circuit operations without any maintenance make it the most reliable circuit breaker on the market.

## 2.3 Compliance

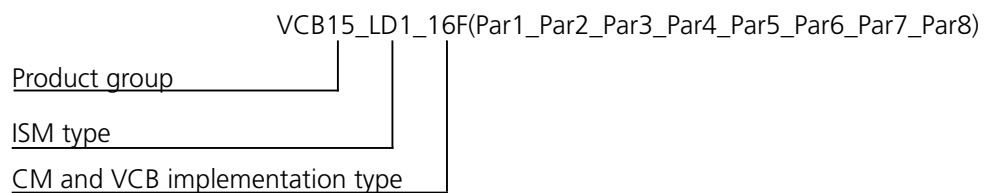
Tavrida Electric Vacuum Circuit Breakers have been tested by world-renowned testing laboratories.

A list of test reports is presented in „Appendix 1.”.

### 3. Product coding



### 3.1 Circuit breaker coding



**Table 1 - Product group description**

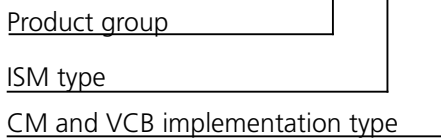
<b>Code</b>	<b>Description</b>
VCB15	Vacuum Circuit Breaker with rated voltage up to 17.5 kV
VCB25	Vacuum Circuit Breaker with rated voltage up to 24 kV

**Table 2 - ISM type description**

<b>Code</b>	<b>Description</b>
LD1	Three-phase Light duty Indoor Switching Module
LD2	Three-phase Light duty Indoor Switching Module for SF6 switchgears
LD3	Single-phase Light duty Indoor Switching Module
LD6	Three-phase Light duty Indoor Switching Module for British retrofit (LMT/AG16 retrofit)
Shell2	Three-phase Heavy duty Indoor Switching Module

**Table 3 - CM and VCB implementation type description**

<b>Code</b>	<b>Description</b>
16F	The 16th series of Control Module and Fixed type VCB
16RD	The 16th series of Control Module and Retrofit Draw-out type VCB

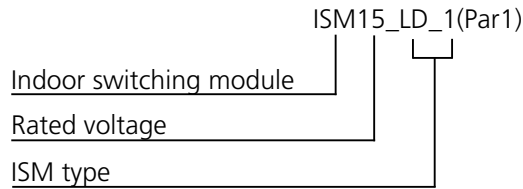
**Table 4 - Circuit breaker parameters description**

<b>Parameter</b>	<b>Parameter description</b>	<b>Applicable options</b>	<b>Code</b>
Par1	VCB application type	Standard circuit breaker	CB
Par2	Rated voltage	12 kV	12
		17.5 kV	17.5
		24 kV	24
Par3	Rated short circuit current	12.5 kA	12.5
		16 kA	16
		20 kA	20
		31.5 kA	31.5
Par4	Rated normal current	630 A	630
		800 A	800
		1250 A	1250
		2000 A	2000
Par5	Pole centre distance	Not applicable (for single-phase ISM)	NA
		133 mm	133
		150 mm	150
		180 mm	180
		210 mm	210
		275 mm	275
Par6	Number of lower terminals	One main lower terminal	1
		Two main lower terminals	2
Par7	Rated auxiliary supply voltage	24-60 V DC	60
		110-220 V AC/DC	220
Par8	Customization	Default	No
		Contact your nearest sales representatives to choose the option suitable for you	DY800
			LMT
			AG16

Allowed VCB combinations and their delivery sets are presented in Appendix 2.

## 3.2 Circuit breaker component coding

### 3.2.1 ISM coding



The following ISM types are available:

- ISM15\_LD\_1(Par1)
- ISM15\_LD\_3
- ISM15\_LD\_6
- ISM15\_Shell\_2(Par1\_Par2)
- ISM25\_LD\_1(Par1\_Par2)
- ISM25\_LD\_2(Par1)
- ISM25\_LD\_3

ISM15 - Indoor Switching Module with rated voltage up to 17.5 kV

ISM25 - Indoor Switching Module with rated voltage up to 24 kV

See Table 2 for description of ISM types.

Table 5 - Circuit breaker parameters description

Parameter	Applicable ISM	Parameter description	Applicable options	Code
Par1	ISM15_LD_1	Design type (Pole centre distance and main lower terminal design)	Pole centre distance 210 mm, one main lower terminal	55
			Pole centre distance 150 mm, one main lower terminal	67
			Pole centre distance 150 mm, two main lower terminals	80
			Pole centre distance 180 mm, one main lower terminal	90
	ISM15_Shell_2	Pole centre distance	150 mm	150
			210 mm	210
	ISM25_LD_1		275 mm	275
			210 mm	210
Par2	ISM25_LD_2	Design type (One or two main lower terminals)	275 mm	275
			One main lower terminal	1
	ISM15_Shell_2	Upper terminal type (High upper terminal allows for higher normal rated current)	Two main lower terminal	2
			Low upper terminal for rated normal current up to 1250 A	L
	ISM25_LD_1	ISM auxiliary contacts type (ISM auxiliary contacts material) <sup>1)</sup>	High upper terminal for rated normal current up to 2000 A	H
			Silver contacts	S
			Gold plated contacts	G_1

Please specify the rated voltage required with your order.

1) Silver contacts are applicable for usage in conventional low voltage circuits. Gold plated contacts should be used for digital signal circuits with low levels of voltage and current.

Each ISM has the following plate and label:

- Label
- Serial number plate

TAVRIDA ELECTRIC						
Ur	12	kV	Ir	630	A	p 133 mm
Ud	28	kV	Isc	20	kA	W 55 kg
Up	75	kV	tk	4	s	Year 2014
IEC 62271-1, IEC 62271-100			O - 0.3s - CO - 15s - CO			



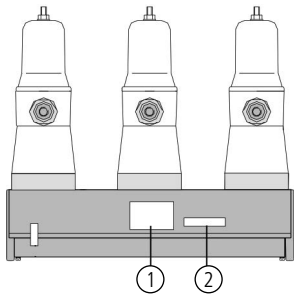
Figure 1  
*ISM label*

Figure 2  
*Serial number plate placement*

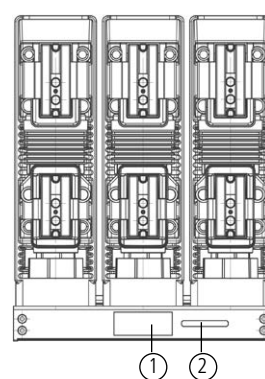
The serial number plate contains information about ISM type and serial number.

The label contains brief information about ISM technical parameters.

Label and serial number plate arrangement is shown below



a) LD ISM labeling



b) HD ISM labeling

1. Label
2. Serial number plate

Figure 3  
*Serial number plate and label arrangement*

### 3.2.2 CM coding

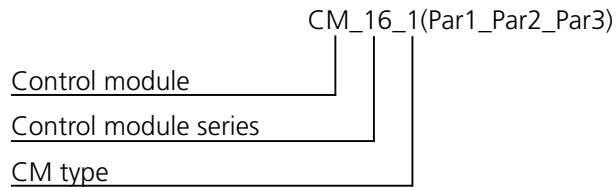


Table 6 - CM parameters description

Parameter	Parameter description	Applicable options	Code
Par1	Rated supply voltage	24-60 V DC	60
		110-220 V AC/DC	220
Par2	Application type	Standard circuit breaker	CB
		ISM15_LD_1, ISM15_LD_6	1
		ISM15_LD_3	2
		ISM15_Shell_2	3
		ISM25_LD_1, ISM25_LD_2	4
		ISM25_LD_3	5

1) This parameter describes the ISM type(s) that the CM can control. To optimize the operation of each ISM, corresponding settings are used in the CM firmware. Usage of CM with incorrect type of ISM can lead to a mismatch of declared parameters of VCB.

Each CM has the following labels :

- Designation label
- Serial number label



Figure 4  
**Serial number label**

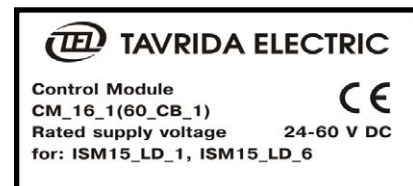
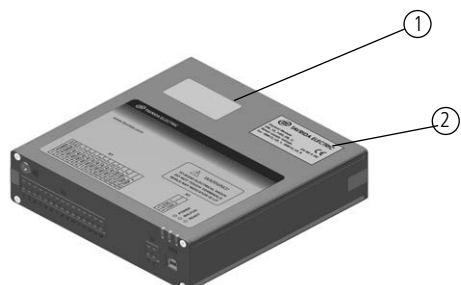


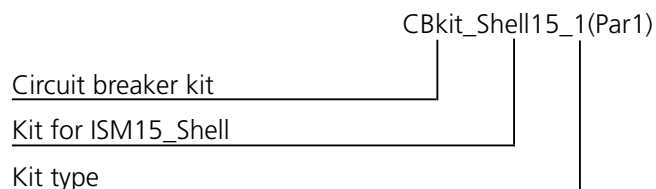
Figure 5  
**Designation label**



1. Serial number label
2. Designation label

Figure 6  
**Serial number and designation label arrangement**

### 3.2.3 Circuit breaker kits coding



CBkit\_Shell15\_1 is applicable for the ISM15\_Shell\_2 only. This kit provides for flat bus bar connection to the ISM while maintaining the declared BIL level.

**Table 7 - CBkit parameters description**

Parameter	Parameter description	Applicable options	Code
Par1	Terminal distance <sup>1)</sup>	205 mm	205
		310 mm	310

1) Parameter describes the distance between bus bar connection points on the upper and lower terminals of the ISM15\_Shell\_2 per Figure 7 and Figure 8.

The mounting kit for 205 mm terminal distance is used for the ISM15\_Shell\_2 with lower upper terminal and normal rated currents up to 1250 A, 310 mm is used for the ISM15\_Shell\_2 with higher upper terminal and normal rated currents up to 2000 A.

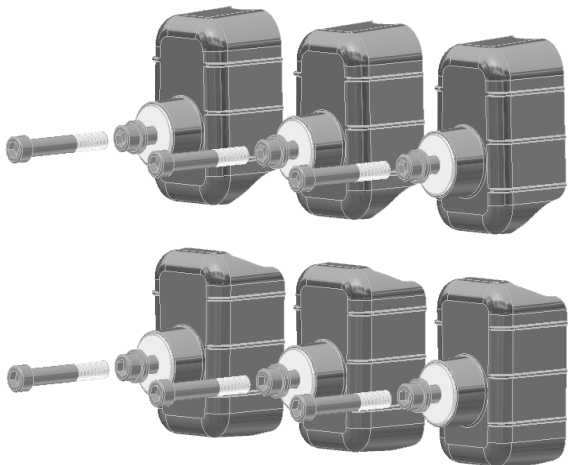


Figure 7

**CBkit\_Shell15\_1(205)**

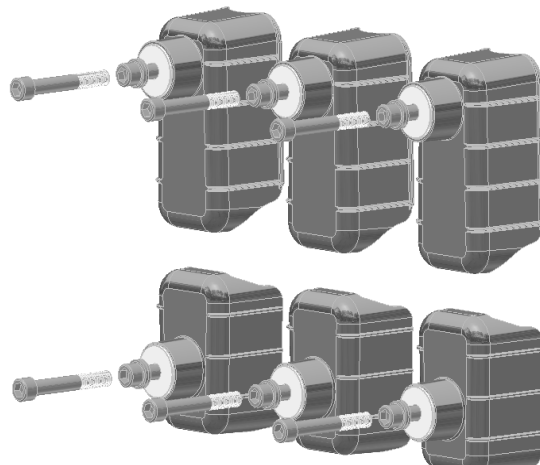
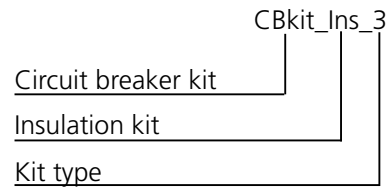


Figure 8

**CBkit\_Shell15\_1(310)**

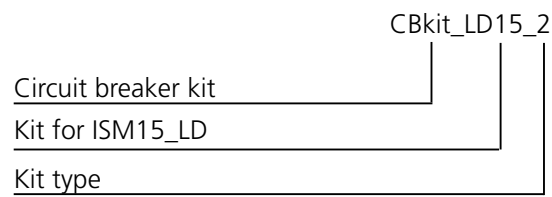
Insulation caps provide ISM terminal insulation. Two sets of bolts are provided for different bus bar configurations (single or double stacked).



CBkit\_Ins\_3 is used with the ISM25\_LD\_1 and ISM25\_LD\_3 switching modules only and provides compliance with declared BIL level.



Figure 9  
***CBkit\_Ins\_3***



CBkit\_LD15\_2 is used with the ISM15\_LD\_6 only. CBkit\_LD15\_2 is a kit of plastic parts providing insulation of main circuits and indication of main contacts state for LMT Retrofit Draw-out type VCB. Please contact your nearest Tavrida Electric sales representative for more information.

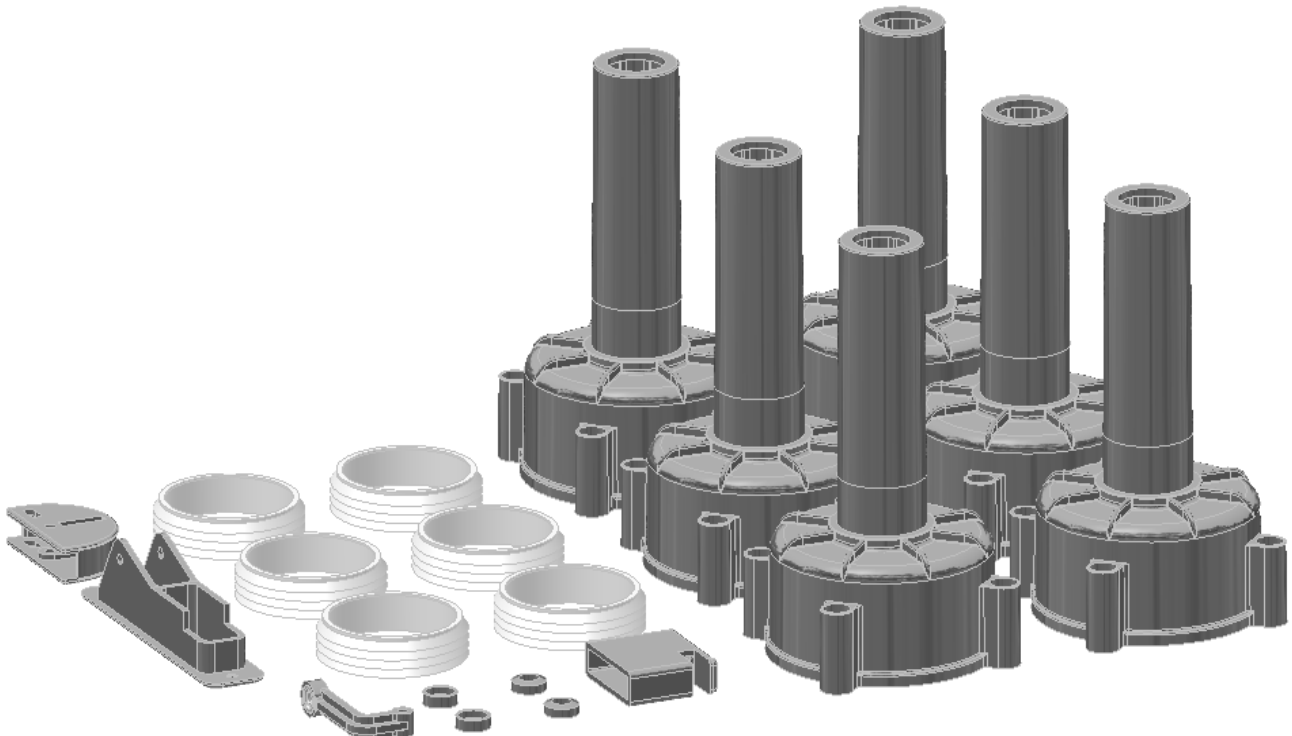
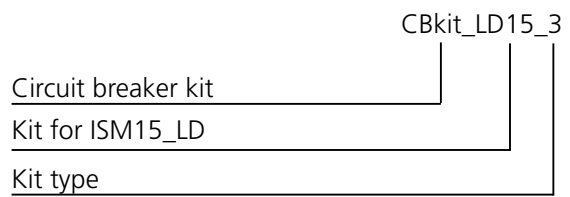


Figure 10  
**CBkit\_LD15\_2**

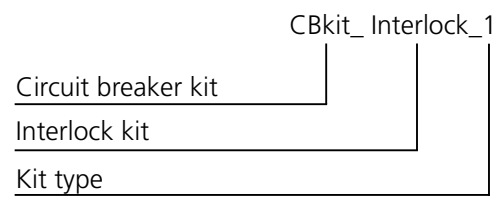


CBkit\_LD15\_3 is used with the ISM15\_LD\_6 only. CBkit\_LD15\_3 is a kit of plastic parts providing insulation of main circuits and indication of main contacts state for AG16 Retrofit Draw-out type VCB. Please contact your nearest Tavrida Electric sales representative for more information.



Figure 11  
**CBkit\_LD15\_3**

### 3.2.4 Optional circuit breaker kit coding



CBkit\_Interlock\_1 is used with the ISM15\_LD\_1, ISM25\_LD\_1 and ISM25\_LD\_2 only. The kit attaches to the ISM synchronizing shaft and serves as an interface for various manual trip / indication / lockout accessories.

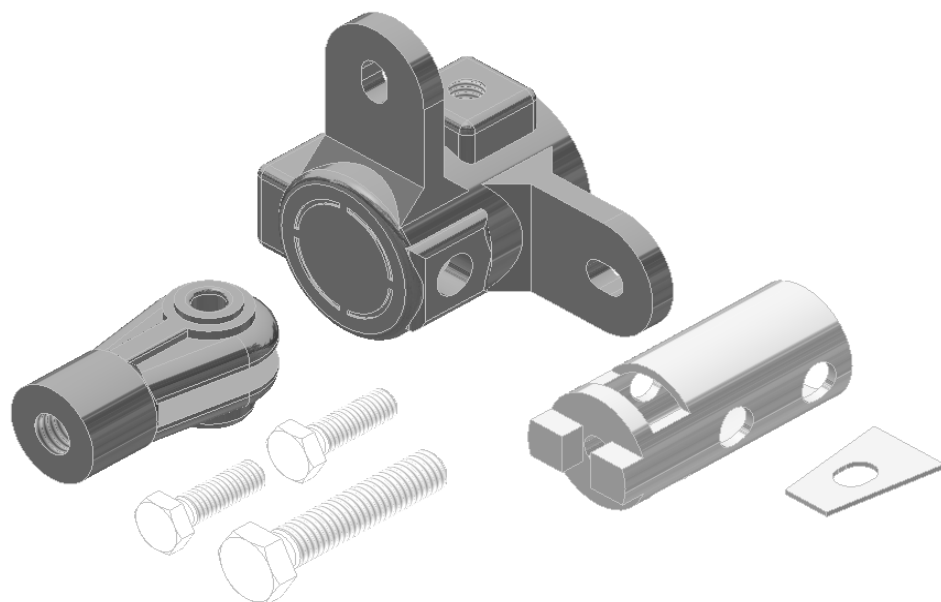
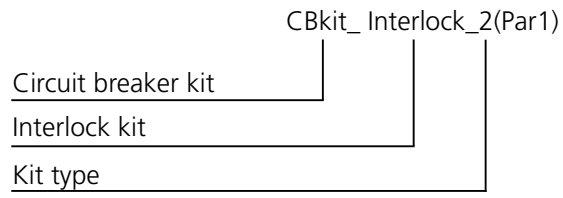


Figure 12  
**CBkit\_Interlock\_1**



CBkit\_Interlock\_2 is used with the ISM15\_Shell\_2 only. The kit attaches to the ISM Interlocking shaft and serves as an manual trip / lockout accessory.

**Table 8 - Circuit breaker kit parameters description**

Parameter	Parameter description	Applicable options	Code
Par1	Cable length	1000 mm	1000

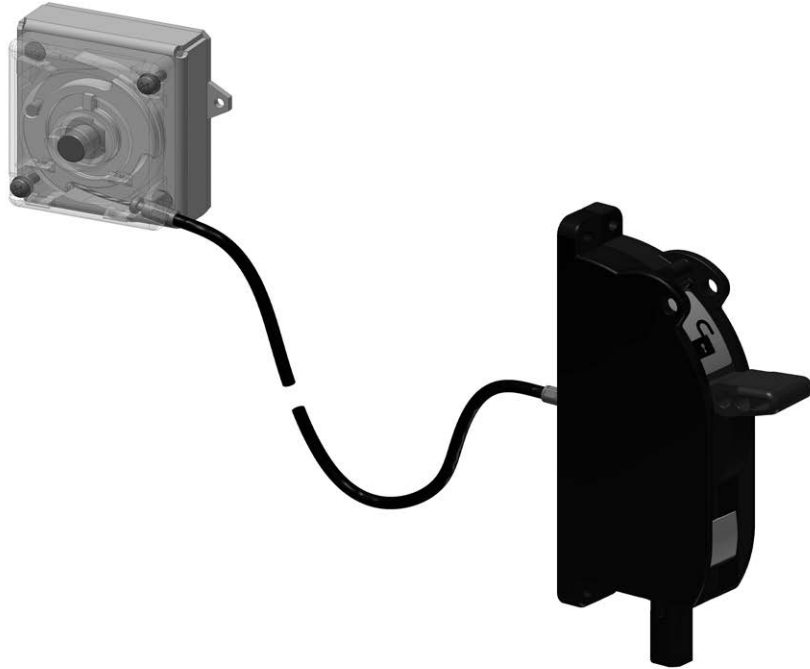
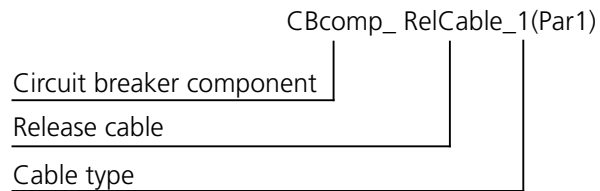


Figure 13  
**CBkit\_Interlock\_2**

### 3.2.5 Optional release cable coding



CBcomp\_RelCable\_1 is a flexible release cable used for interlock or ISM position indicator connection to the ISM.

Table 9 - Release cable parameters description

Parameter	Parameter description	Applicable options	Code
Par1	Cable length	1000 mm	1000

#### Par1

Parameter describes length of release cable.

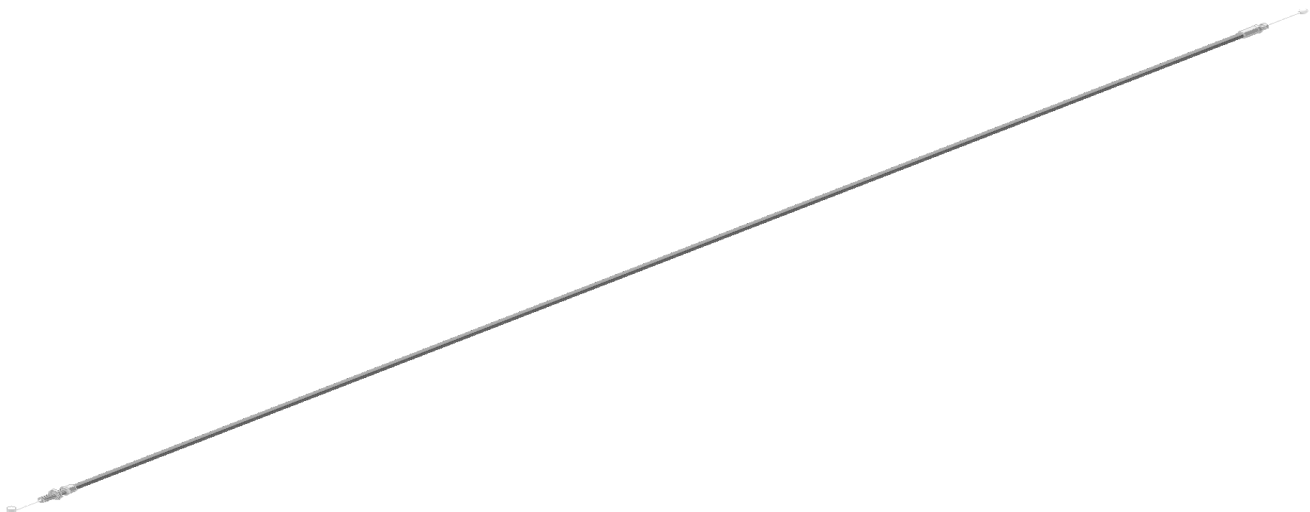
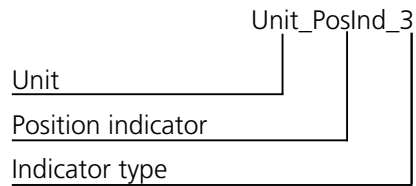


Figure 14  
**CBcomp\_RelCable\_1**

### 3.2.6 Optional position indicator coding



`Unit_PosInd_3` is a position indicator used together with `CBcomp_RelCable_1` to indicate the ISM main circuit position. `VCB15_Shell2_16F` and `ISM15_Shell_2` already include `CBcomp_RelCable_1(1000)` and `Unit_PosInd_3`.

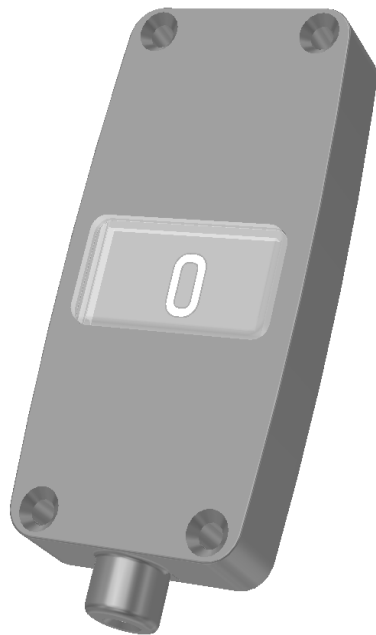
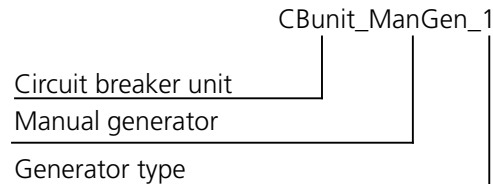


Figure 15  
***Unit\_PosInd\_3***

### 3.2.7 Optional Manual Generator coding



CBunit\_ManGen is used to charge the CM\_16\_1 in cases where the main auxiliary power supply is not available.

**Table 10 - Generator type description**

Code	Description
1	Manual generator for use with CM_16_1(220_Par2_Par3)
2	Manual generator for use with CM_16_1(60_Par2_Par3)



Figure 16  
**CBunit\_ManGen\_1 (CBunit\_ManGen\_2)**

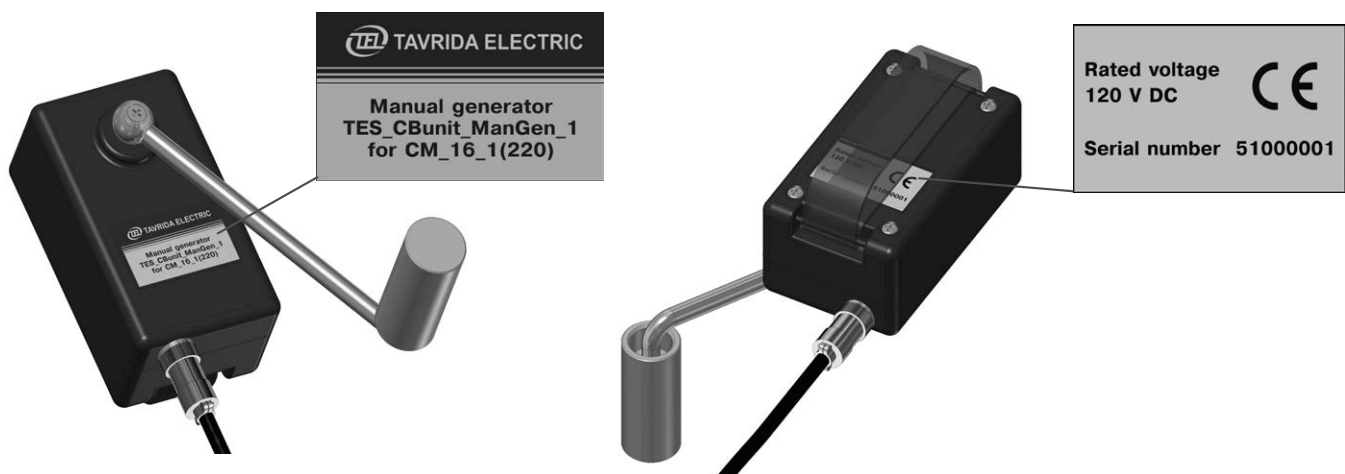


Figure 17  
**Designation label**

Figure 18  
**Serial number label**

## 4. Technical parameters



Main technical data and circuit breaker technical parameters are presented in the tables below.

**Table 11 - VCB technical parameters**

Type	VCB15_LD	VCB15_Shell	VCB25_LD
Rated voltage (Ur)	≤ 12 kV	≤ 17.5 kV	≤ 24 kV
Rated normal current (Ir)	≤ 800 A	≤ 1250 A <sup>1)</sup> ≤ 2000 A	≤ 800 A
Rated power frequency withstand voltage (Ud)	28 (42) <sup>2)</sup> kV	38 (42) kV <sup>2)</sup>	50 kV
Rated lightning impulse withstand voltage (peak) (Up)	75 kV	95 kV <sup>3)</sup>	125 kV
Rated short-circuit breaking current (Isc)	≤ 20 kA <sup>4)</sup>	≤ 31.5 kA <sup>4)</sup>	≤ 16 kA <sup>4)</sup>
Rated peak withstand current (Ip)	≤ 50 kA	≤ 82 kA	≤ 40 kA
Rated short-time withstand current (Ik)	≤ 20 kA	≤ 31.5 kA	≤ 16 kA
Rated duration of short circuit (tk)		4 s	
Rated frequency (fr)		50/60 Hz	
Mechanical life (CO-cycles)	50 000 <sup>5)</sup>	30 000	
Maximum number of CO-cycles per hour		60	
Operating cycles, rated-short circuit breaking current	100	50	100
Closing time	≤ 70 ms	≤ 60 ms	≤ 70 ms
Opening time	≤ 35 ms	≤ 35 ms	≤ 35 ms
Break time	≤ 45 ms	≤ 45 ms	≤ 45 ms
Rated operating sequence	0-0.3s-CO-10s-CO-10s-CO <sup>6)</sup>		
<b>Auxiliary circuits insulation strength <sup>7)</sup></b>			
Power frequency test voltage (1 min) according to IEC60255-27	2 kV		
Lightning impulse 1.2 m s/50 m s/0.5 J according to IEC60255-27	5 kV		
Insulation resistance, 1000V DC according to IEC60255-27	≥ 5 MΩ		
Design class of switching module with regard to severity of service conditions in accordance with IEC 60932	Class 1	Class 0	Class 0
Standards	IEC 62271-100 GB 1984- 2003	IEC 62271-100 GB 1984- 2003	IEC 62271-100
Mechanical vibration withstand capability according to IEC 60721-3-4	Class 4M4		
Resistance of main circuit	≤ 40 μΩ	≤ 18 μΩ	≤ 40 μΩ
Weight (depending on Pole centre distance) for three-phase ISM	34-36 kg	51-55 kg	35-38 kg
Weight for single phase ISM	13 kg	-	14 kg
Weight for CM	1 kg		
Overall dimensions of CM <sup>8)</sup>	190x165x45 mm		
Altitude above sea level	1000 m <sup>9)</sup>		
Relative humidity in 24 hours	≤ 95 %		
Relative humidity over 1 month	≤ 90 %		
Temperature Range	-25 °C ... +55 °C		
Degree of protection according to IEC 60529	IP40		
Type of driving mechanism	Monostable magnetic actuator		

Type	VCB15_LD	VCB15_Shell	VCB25_LD
<b>Design, switching capacity of silver auxiliary contacts</b>			
Number of available auxiliary contacts for three-phase ISM		6 NO + 6 NC	
Number of available auxiliary contacts for single-phase ISM		2 NO + 2 NC	
Minimum current for 12 V AC / DC, ohmic load		100 mA	
Minimum current for 12 V AC / DC, inductive load (t=20 ms, cosj =0,3)		100 mA	
Maximum current for 30 V DC, ohmic load		10 A <sup>10)</sup>	
Maximum current for 30 V DC, inductive load (t=20 ms)		3 A	
Maximum current for 60 V DC, ohmic load		0.9 A	
Maximum current for 60 V DC, inductive load (t=20 ms)		0.9 A	
Maximum current for 125 V DC, ohmic load		0.5 A	
Maximum current for 125 V DC, inductive load (t=20 ms)		0.03 A	
Maximum current for 250 V DC, ohmic load		0.25 A	
Maximum current for 250 V DC, inductive load (t=20 ms)		0.03 A	
Maximum current for 125 V AC, ohmic load		10 A <sup>10)</sup>	
Maximum current for 125 V AC, inductive load (cosj =0,3)		5 A	
Maximum current for 250 V AC, ohmic load		10 A <sup>10)</sup>	
Maximum current for 250 V AC, inductive load (cosj =0,3)		5 A	
<b>Design, switching capacity of gold-plated auxiliary contacts</b>			
Number of available auxiliary contacts for three-phase ISM	-	-	6 NO + 6 NC
Number of available auxiliary contacts for single-phase ISM		-	
Minimum current for 5 V AC / DC		1 mA	
Maximum current for 10 V AC / DC		300 mA	
Maximum current for 30 V AC / DC		100 mA	
Maximum voltage AC / DC		30 V	
<b>CM reaction times</b>			
Preparation time for the operation of the CM after switching on the auxiliary power supply		≤ 15 s	
Preparation time for the close operation of the CM after a previous close operation		≤ 10 s	
Preparation time for the trip operation of the CM after switching on the auxiliary power supply		≤ 0.1 s	
Trip capability after failure of the auxiliary power supply		≥ 60 s <sup>11)</sup>	
<b>CM supply voltage</b>			
Rated range of supply voltage of CM_16_1(60_x_x)		24V to 60V DC	
Rated range of supply voltage of CM_16_1(220_x_x)		110V to 220V AC/DC	
Operating range (80-120%) of CM_16_1(60_x_x)		19V to 72V DC	
Operating range (80-120%) of CM_16_1(220_x_x)		85V to 265V AC/DC	

Type	VCB15_LD	VCB15_Shell	VCB25_LD
<b>Power consumption of CM</b>			
Charging the close and trip capacitors of CM_16_1(60_x_x)		≤ 25 W	
Charging the close and trip capacitors of CM_16_1(220_x_x)		≤ 42 W AC <sup>12)</sup> ≤ 37 W DC	
Permanent power consumption (standby) of CM_16_1(60_x_x)		≤ 5 W	
Permanent power consumption (standby) of CM_16_1(220_x_x)		≤ 7 W AC <sup>13)</sup> ≤ 5 W DC	
Inrush current of of CM_16_1(60_x_x) with discharged capacitors		≤ 120 A	
Inrush current of of CM_16_1(220_x_x) with discharged capacitors		≤ 18 A	
Inrush time constant of CM_16_1(60_x_x) with discharged capacitors		≤ 0.5 ms	
Inrush time constant of CM_16_1(220_x_x) with discharged capacitors		≤ 4 ms	

#### **Design, switching capacity of CM inbuilt relays**

Number of relays in CM	3
Number of available contacts for one relay	1 NO + 1 NC with common point
Rated voltage	240 V
Rated current AC	16 A
Maximum breaking power AC	4000 VA
Maximum switching current 250V DC	0.35 A
Maximum switching current 125V DC	0.45 A
Maximum switching current 48V DC	1.3 A
Maximum switching current 24V DC	12 A
Switching time	5 ms

#### **“Close” and “Trip” dry contacts inputs of CM**

Output voltage	≥ 30 V
Contacts closed current	≥ 50 mA
Steady state current	≥ 5 mA

- 1) For VCB ISM15\_Shell with Low upper terminal – up to 1250 A, with High upper terminal – up to 2000 A.
- 2) The information in brackets refers to the national Chinese standards GB1984-2003 at an installation altitude of 1000 m maximum.
- 3) Parameter valid only when ISM is used with insulation caps. For details see dimensional drawings and accessory information.
- 4) At 40% d.c. component.
- 5) 20 000 CO - for ISM15\_LD\_6.
- 6) The number of sequential Close-Trip operations with a 10 second interval should not exceed 10. The number of Close-Trip operations should not exceed 60 per hour. Sequence of 10s Close-Trip operations can be repeated only after 260 s pause.
- 7) Isolation resistance check is not applicable for “Actuator Coil” circuits of CM.
- 8) Overall dimensions of ISM are given in Appendix 3.
- 9) Up to an installation altitude of 1000 m above sea level. Above 1000m, the external insulation measurement of the ISM must be increased by the atmospheric correction factor Ka according to IEC 62271-1 compared to the insulation measurement at sea level. The maximum allowed altitude is 2000 m above sea level.
- 10) At 5 min short-term duty. Continuous current – 5 A.
- 11) In case of Dry contacts “Close” and “Trip” are open.
- 12) At  $\cos \phi > 0.66$ .
- 13) At  $\cos \phi > 0.33$ .

**Table 12 - CM EMC parameters**

Parameter	Applicable standard	Rated Value
<b>Electromagnetic compatibility (EMC) requirements <sup>1)</sup></b>		
Electrostatic discharge	IEC 60255-26 IEC 61000-4-2	8 kV contact 15 kV air
Radiated EM field Immunity	IEC 60255-26 IEC 61000-4-3	80 MHz – 3 GHz Sweep & spot AM 1 kHz 80% 10 V/m
Fast transient burst Immunity	IEC 60255-26 IEC 62271-1 IEC 61000-4-4	4 kV common mode
Surge Immunity	IEC 60255-26 IEC 61000-4-5	4 kV common mode 2 kV differential mode
Conducted disturbance induced by Radio frequency fields	IEC 60255-26 IEC 61000-4-6	150 kHz – 80 MHz AM 1 kHz 80% 10 V
Power Frequency Magnetic Field	IEC 60255-26 IEC 61000-4-8	100 A/m continuously 1000 A/m 1 sec
Pulse Magnetic Field	IEC 61000-4-9	1000 A/m
100 kHz Damped Oscillatory Magnetic Field	IEC 61000-4-10	100 A/m
1 MHz damped oscillatory magnetic field	IEC 61000-4-10	100 A/m
AC Voltage Dips and Interruptions	IEC 60255-26 IEC 61000-4-11	ΔU 30% 1 period ΔU 60% 50 periods ΔU 100% 5 periods ΔU 100% 50 periods
Power Frequency Disturbance Voltage	IEC 60255-26 IEC 61000-4-16	300 V common mode 150 V differential mode <sup>2)</sup>
100 kHz and 1 MHz Damped Oscillatory Wave Immunity	IEC 60255-26 IEC 62271-1 IEC 61000-4-18	2.5 kV common mode 1 kV differential mode
Ripple on DC Power Supply	IEC 60255-26 IEC 61000-4-27	10% of Supply voltage, 100 Hz
DC Voltage Dips and Interruptions	IEC 60255-26 IEC 62271-100 IEC 61000-4-29	ΔU 30% 2 sec ΔU 60% 2 sec ΔU 100% 0,3 sec ±20 % 10 sec

1) Cable from electronic relay to connector block should be shielded and the case grounded near the connector. The total length of unshielded wires from connector block to CM WAGO connector should not exceed 200 mm. Electromagnetic compatibility requirements are not applicable for the CM USB port as this port is used only for CM programming during production and not used under service conditions.

2) Test influence is not applicable for CM "Close" and "Trip" dry contacts.

## 5. Design and operation

# 5.1 Design

## 5.1.1 Indoor Switching Module

The VCB main component is the innovative Tavrida Electric Indoor Switching Module. Tavrida Electric has simplified the mechanical structure of the switching module to the greatest possible extent. It uses three single-coil magnetic actuators, one per pole. All switching elements are assembled along a single axis. All mechanical operations are therefore direct and linear. Three actuators are installed in a steel frame and mechanically linked by a synchronizing shaft.

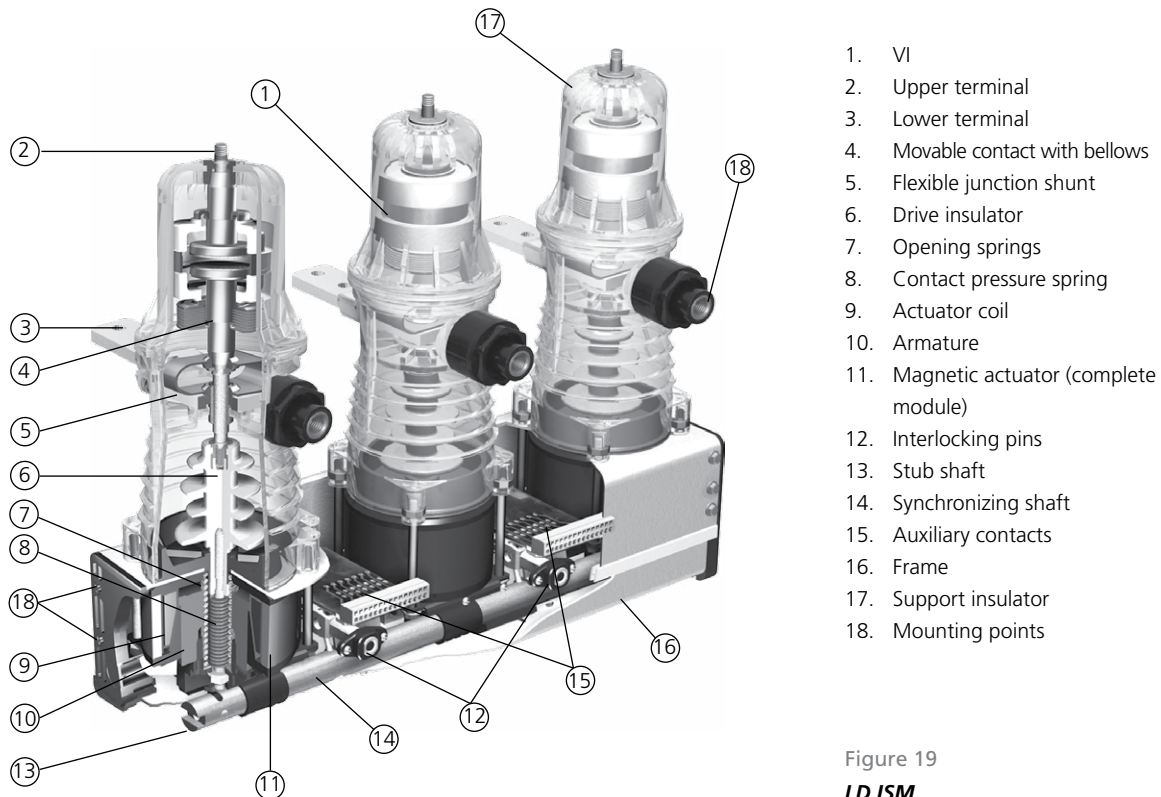
This design eliminates failure modes caused by components in conventional technology such as gears, charging motors, and trip / closing coils.

Tavrida Electric manufactures vacuum interrupters that combine small dimensions with an extraordinarily long mechanical and electrical lifespan. The use of a specially designed axial magnetic field distribution provides even current density distribution over the contact surface and consequently a substantial improvement of vacuum interrupting performance.

The result is up to 50,000 CO cycles at rated current or up to 50 O-CO cycles at maximum short-circuit breaking current without replacing or adjusting any parts of the circuit breaker.

Tavrida Electric Vacuum Circuit Breakers are completely maintenance free over a total life expectancy of at least 30 years.

### Light Duty ISM



## Heavy Duty ISM

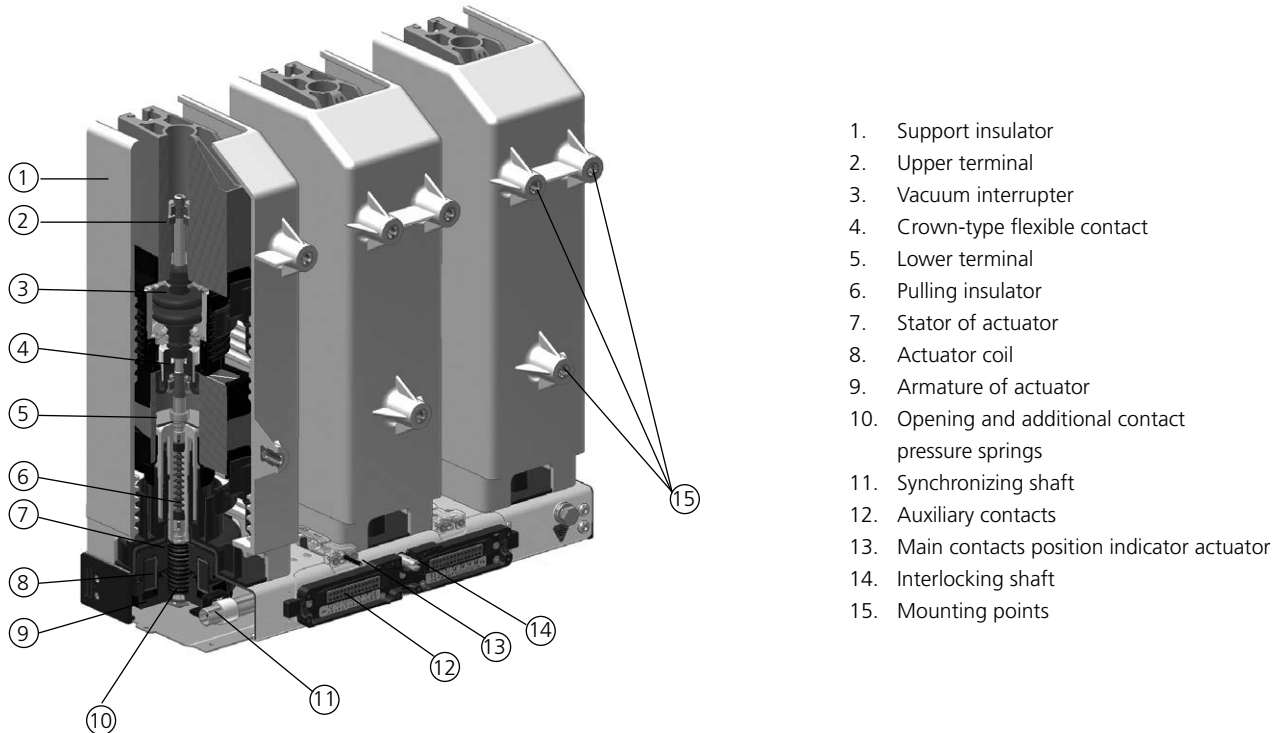


Figure 20  
**HD ISM**

### 5.1.2 Control Module

Tavrida Electric Control modules provide the following advantages:

#### **Low power consumption**

A low energy level required to close or trip the ISM, no energy consumption by the ISM in its closed or open state and optimization of CM electrical diagrams leads to low CM power consumption - no more than 42 Watts during CM capacitors charging and no more than 7 Watts in standby mode.

#### **Optimal ISM control**

One CM can be applied to several different ISM types. The CM is programmed for use with a particular ISM type. The result is optimal ISM close and trip through a wide range of temperatures.

#### **Self-diagnostic functionality**

The CM has an internal self-diagnostic system that monitors ISM connection, power supply level and internal states of the CM. As a result, the CM can indicate issues by means of LEDs and built-in relays. The malfunction types are indicated by the number of corresponding LED blinks.

#### **Wiring optimization**

The CM controls the ISM main contact state via the same circuit used to close or trip the ISM. Therefore, only one circuit connection between ISM and CM is required. The CM can provide external circuits with information about ISM main contacts state by means of built in relays, which simplifies the switchgear secondary wiring significantly. Position indication of ISM provided by CM can be incorrect, in case CM is not operable due to absence of auxiliary supply. The relay keeps its state after CM power supply disconnection.

#### **Compact dimensions and small weight of CM**

The compact size and weight of the CM (190x165x45 mm, 1.5 kg) simplifies the installation. The aluminum housing of the CM provides a high EMC level (Table 12).

The CM is delivered with mounting brackets for mounting on flat surfaces. The LED indicators are visible from two directions.

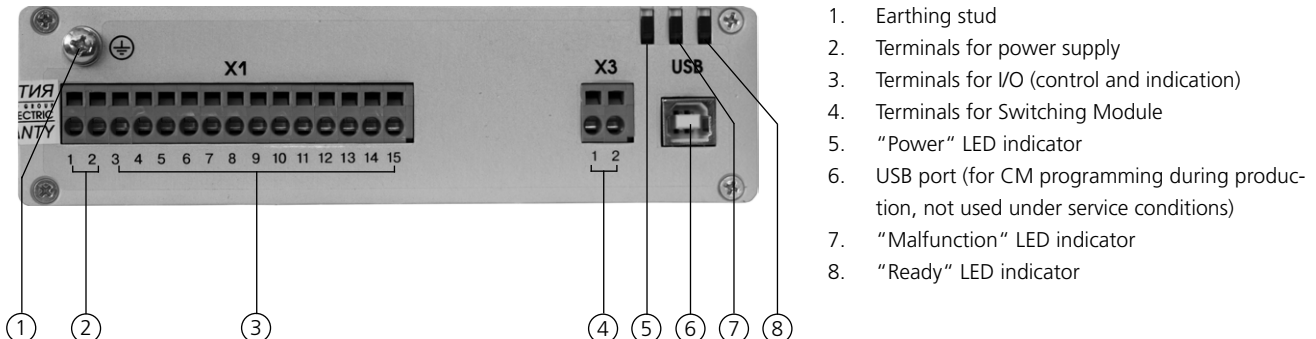


Figure 21

**CM\_16**

### 5.1.3 Insulation kits

Tavrida Electric switching modules have a very compact design allowing for easy installation in many applications. Tavrida Electric offers several kits to ensure that external bus bar connection will not reduce the insulation level of the ISM.

#### **CBkit\_Ins\_3**

To comply with the rated impulse withstand voltage of 125 kV according to IEC 62271-1 it is recommended to cover the top connections of ISM25\_LD\_1 and ISM25\_LD\_3 with insulation kit CBkit\_Ins\_3. The arrangement is shown below. If the insulation cap set is not used, compliance with the rated insulation level must be verified by a dielectric test. Not applicable for ISM25\_LD\_2.

#### **CBkit\_Shell15\_1**

This kit is used to provide 95 kV BIL level between terminals of the ISM15\_Shell\_2. The external air insulation can withstand 75 kV BIL. The ISM15\_Shell\_2(150\_L) requires CBkit\_Shell15\_1 for 75 kV BIL. CBkit\_Shell15\_1 also includes round copper bars and screws for flat bars connection to the ISM15\_Shell\_2 terminals.

CBkit\_Shell15\_1 has two sets of bolts with different lengths, selection of their usage depends on the number of bars connected to ISM terminals - single or double bars.

#### **CBkit\_LD15\_2 and CBkit\_LD15\_3**

Kits CBkit\_LD15\_2 and CBkit\_LD15\_3 provide 75 kV BIL level for ISM15\_LD\_6 when this ISM is used as an LMT or AG16 Retrofit Draw-out type VCB. The kits also include plastic moulded parts to provide emergency (manual) trip and main contacts position indication. For details of these Retrofit Draw-out type VCB designs please contact your nearest Tavrida Electric office or Distributor.

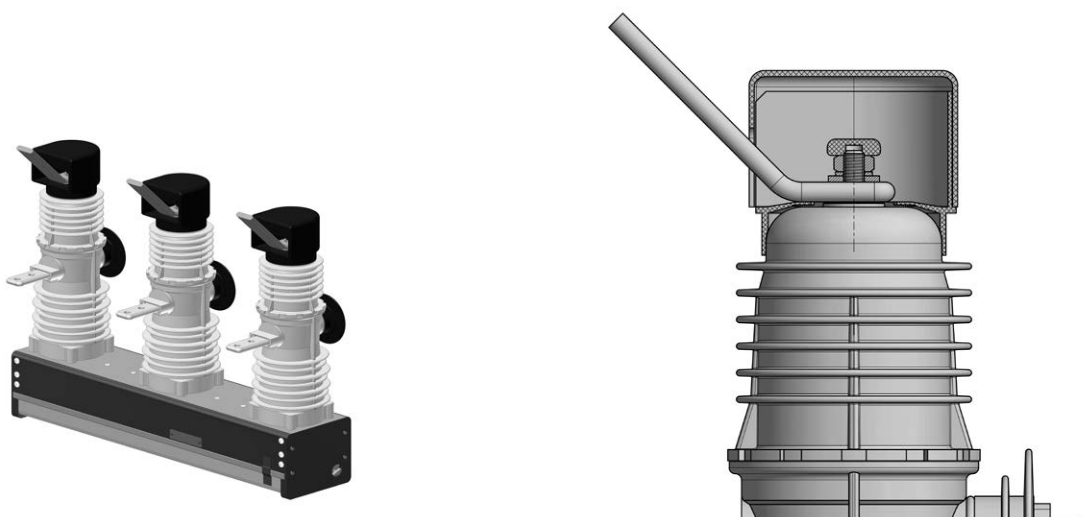


Figure 22  
*CBkit\_Ins\_3 installed on ISM25\_LD*

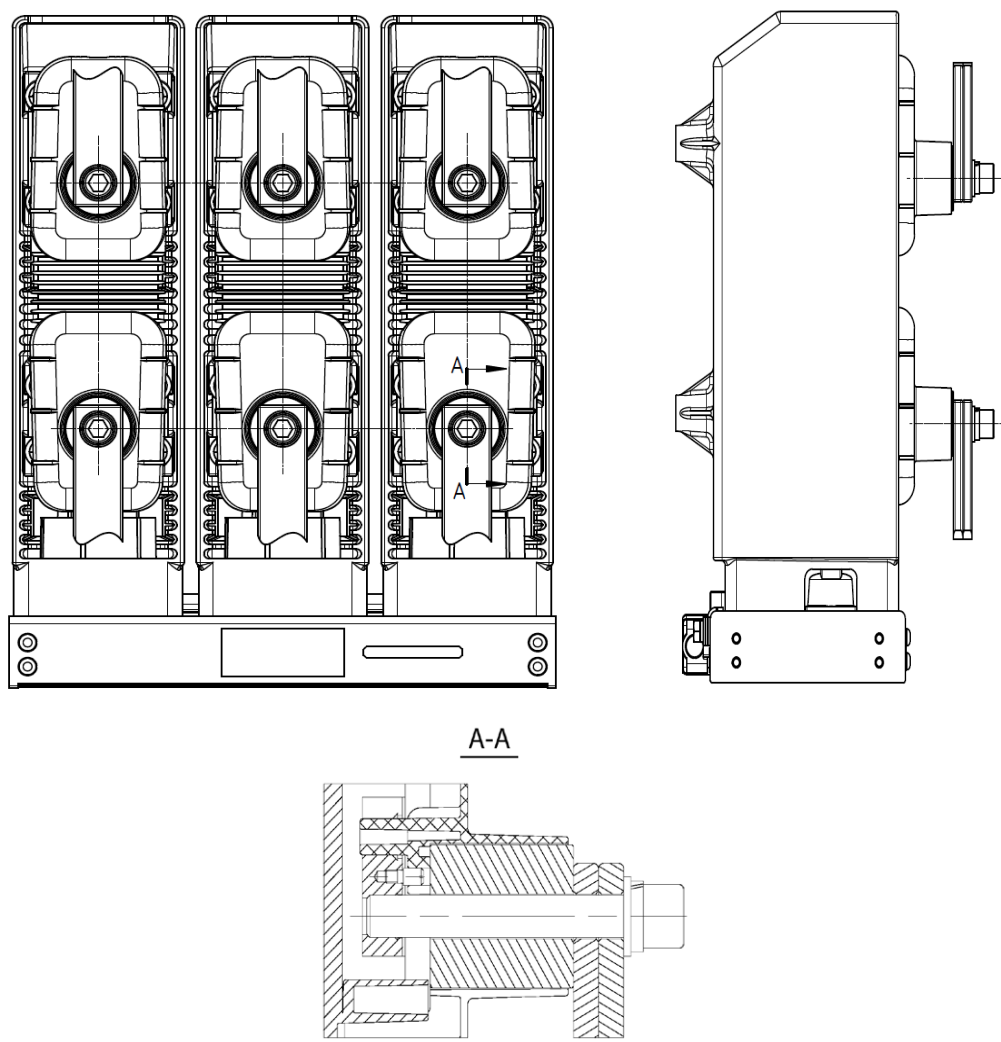


Figure 23  
*CBkit\_Shell15\_1(205) installed on ISM15\_Shell\_2(150\_L)*

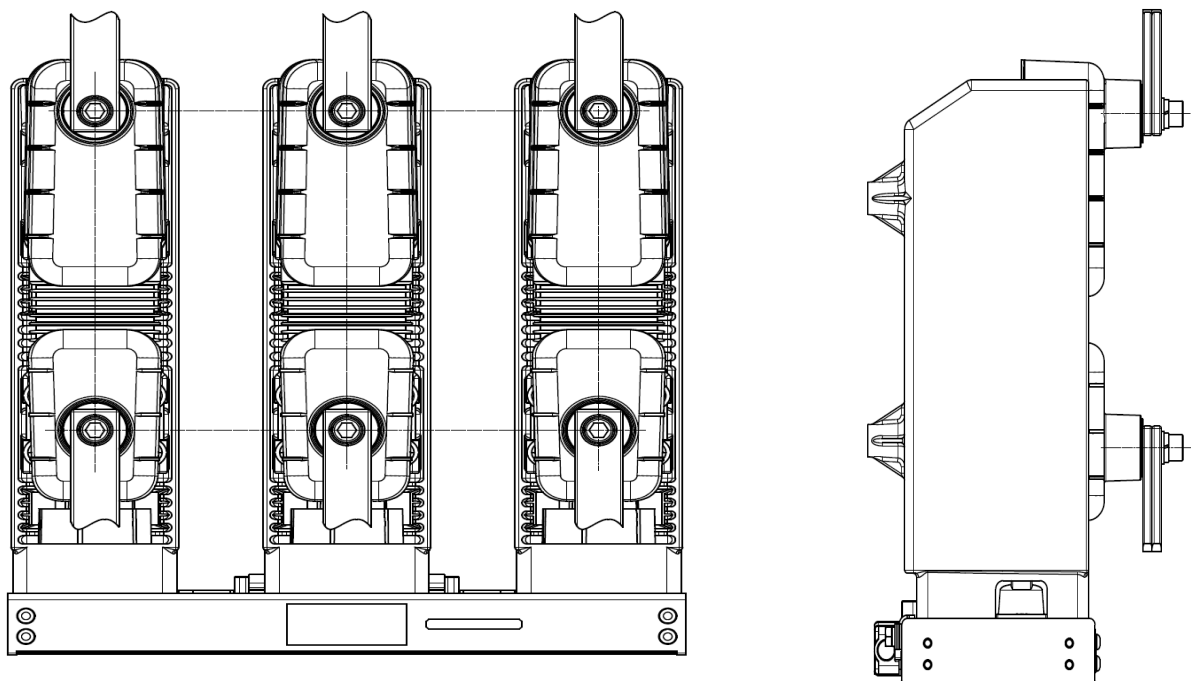


Figure 24  
*CBkit\_Shell15\_1(310) installed on ISM15\_Shell\_2(210\_H)*

### 5.1.4 Interlocking kits

#### **CBkit\_Interlock\_1**

This kit is used to link the ISM synchronizing shaft with mechanical interlocks. CBkit\_Interlock\_1 linked with ISM's shaft can provide information about ISM main contacts state (closed, open), emergency (mechanical) trip of ISM and mechanical blocking of ISM closing.

CBkit\_Interlock\_1 is optional for ISM15\_LD\_1 and ISM25\_LD\_1. ISM15\_LD\_3 and ISM25\_LD\_3 are already equipped with the CBkit\_Interlock\_1 pre-installed.

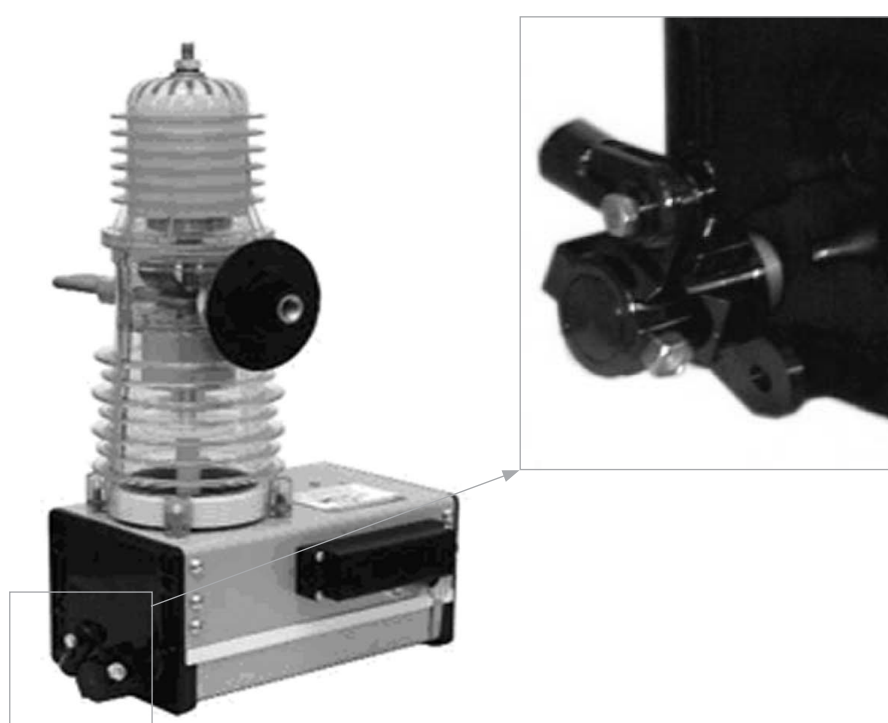


Figure 25  
*Interlocking kits installed on ISM25\_LD\_3*

*CBkit\_Interlock\_1 is not applicable for ISM15\_Shell\_2 and ISM15\_LD\_6.*

### **CBkit\_Interlock\_2**

This kit is used to link the ISM interlocking shaft with mechanical interlocks. CBkit\_Interlock\_2 linked with ISM's shaft can provide manual (emergency) trip / lockout (mechanical blocking of ISM closing) functionality. The kit has an interface for connection with other mechanical interlocks of switchgear and RMU.

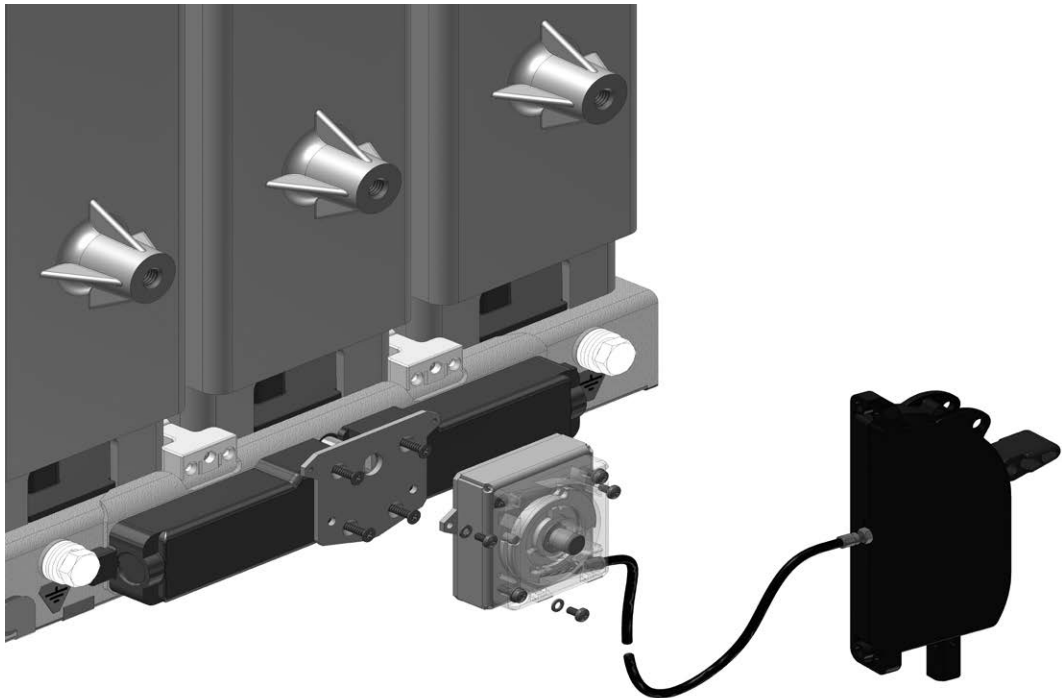


Figure 26

***Interlocking kits installed on ISM15\_Shell\_2***

***CBkit\_Interlock\_2 is not applicable for ISM15\_LD and ISM25\_LD***

### 5.1.5 Switching module main contacts position indicator

If position indicator is used Unit\_PosInd\_3 shall be connected to ISM with CBcomp\_RelCable\_1 to provide ISM main contact position indication. ISM15\_Shell\_2 already includes these components.



Figure 27  
*Unit\_PosInd\_3 with connected CBcomp\_RelCable\_1*

## 5.2 Operation

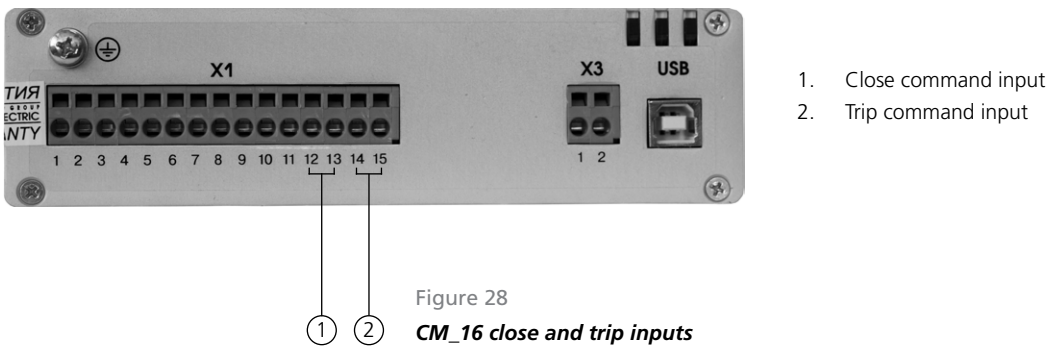
### 5.2.1 Closing

To close the ISM main contacts, the CM close command shall be applied. It is a “dry contact” input so no external voltage should be applied.

The Close command will be accepted if:

- CM state is “Ready” (Ready LED flashes green);
- no Trip command is applied;
- optional electrical interlock is unlocked;
- mechanical and electrical interlock is unlocked (in case of ISM15\_Shell\_2 only).

If Close command is applied and held before the CM is in a “Ready” state the Close command will not be accepted. If auxiliary power is not available, the manual generator CBunit\_ManGen shall be used to charge the CM capacitors and to close the ISM. Mechanical closing is not possible.



If Manual generators CBunit\_ManGen are used to charge the CM, the Manual generator handle shall be rotated until the Ready LED of the CM flashes green (approximately 30 seconds). Then the ISM close command can be applied to the CM.

## 5.2.2 Opening

To open the ISM main circuits, a trip command should be applied to the CM trip command input. It is a "dry contact" input so no external voltage should be applied.

The trip command will be accepted if:

- CM state is "Ready" (Ready LED flashes green) or within 60 seconds after the removal of the auxiliary power supply;
- optional electrical interlock is unlocked;
- mechanical and electrical interlock is unlocked (in case of ISM15\_Shell\_2 only).

If the trip command is applied and kept before the CM is in a "Ready" state, the trip command will be accepted after CM is in a "Ready" state.

## 5.2.3 Emergency opening

The ISM can also be opened manually. When the synchronizing shaft is rotated, a force exceeding the magnetic attraction forces of the ring magnet is applied to the armature, which subsequently starts to move. As the air gap increases, the opening springs and the contact pressure springs overcome the magnetic holding force, and the vacuum interrupter opens.

To open the ISM15\_LD and ISM25\_LD manually, the force shall be applied to the interlocking pins or torque shall be applied to the stub shaft evenly during their movement - see Figure 19 above and Figure 29 below. Force shall be applied along the pin's movement axis and directed to the ISM frame. The torque shall be applied in the direction of shaft rotation during ISM opening. The force or torque influence shall not be applied at the end of pin's stroke or shaft rotation and shall not be applied to the pin or shaft before ISM closing.

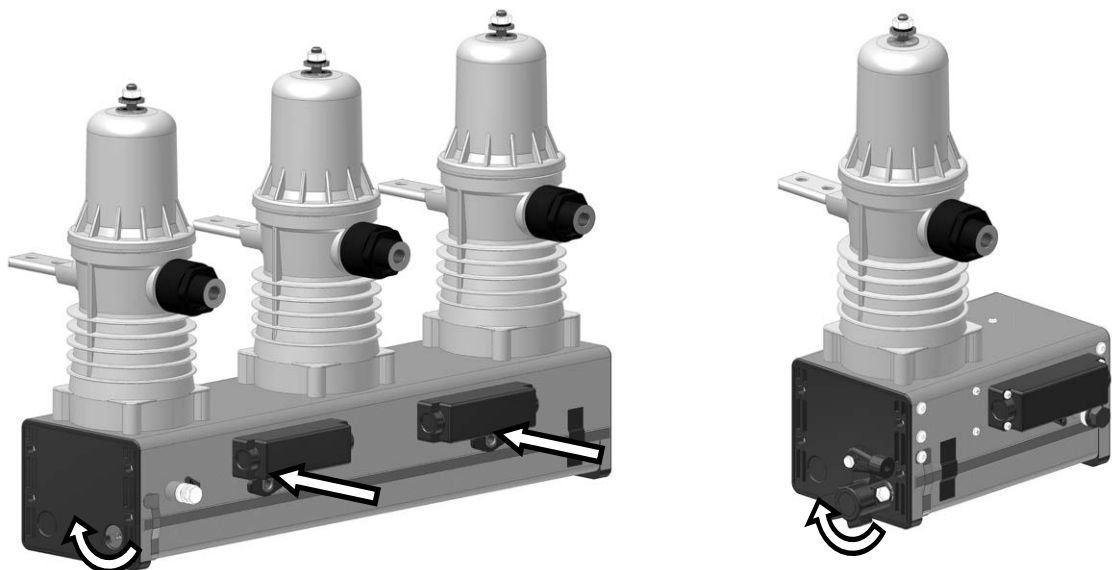


Figure 29

**ISM15\_LD and ISM25\_LD manual trip execution.**

**Force or torque can be applied to any of the points shown below**

To open the ISM15\_Shell manually, the torque shall be applied to the interlocking shaft evenly during its movement - see Figure 20 above and Figure 30 below. The torque shall be applied counterclockwise of shaft rotation (90 degrees angle). The torque shall not be applied at the end of shaft rotation. ISM15\_Shell\_2 has a built in electrical interlock that interrupts the ISM coil circuit after the intelocking shaft is rotated counterclockwise. After manual trip, the shaft should be rotated clockwise to unlock the ISM.

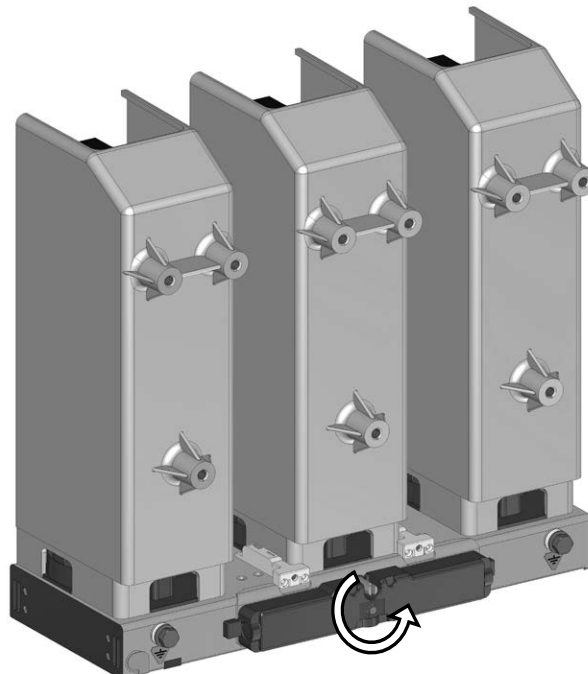


Figure 30

**ISM15\_Shell manual trip execution**

# 6. Functionality



## 6.1 Indication

The VCB has the following indication functionality:

- indication provided by ISM:

ISM main contacts position (mechanical indication) - Unit\_PosInd\_3 with connected CBcomp\_RelCable\_1;

ISM main contacts position (electrical indication) - ISM auxiliary switches (6NO+6NC switches for three phase ISMs and 2NO+2NC - for single phase ISMs).

- indication provided by CM:

ISM main contacts position (electrical indication) - one inbuilt CM relay (1 NO + 1 NC with common point);

CM "Power" indication - LED indicator;

CM "Ready" state indication - LED indicator and one built in CM relay (1 NO + 1 NC with common point);

CM "Malfunction" state indication - LED indicator and one built in CM relay (1 NO + 1 NC with common point).

Parameters of allowed ISM auxiliary switch load and built in CM relays are given in Chapter 4.

The self-diagnostic system inside the CM detects possible malfunctions and reports them via the Malfunction LED blink signals and Malfunction or Loss of auxiliary supply Relay state. The explanation of the blink codes is given in Table 13.

**Table 13 - CM self-diagnostic indication**

CM state	Indication				
	LED Power	LED Ready	LED Malfunction	Relay Ready	Relay Malfunction or Loss of auxiliary supply
Power supply voltage is absent more than 3 minutes	off	off	off	O	C
"Close" operation is preparing	continuous	off	off	O	O
CM is ready and operable	continuous	continuous	off	C	O
Power supply voltage is absent for more than 1.5 seconds	off	continuous	1 blink	C	C
Excessive trip or close time	continuous	off	2 blinks	O	C
Actuator coil isolated	continuous	off	3 blinks	O	C
Short circuit of Actuator coil	continuous	off	4 blinks	O	C
Manual Trip and Lock	continuous	off	5 blinks	O	O
Overheat	continuous	off	6 blinks	O	O
State of ISM is not defined	continuous	off	7 blinks	O	C
Internal fault of the CM	continuous	off	continuous	O	C

Notes.

- Number of blinks in series followed by 1.5 s intervals, continuous light or off state are shown for LED indicators.
- State of relay contact groups (C – closed, O – opened) is indicated for NC Ready Relay and Malfunction or Loss of auxiliary supply Relay.
- Period of checking Actuator Coil state (short circuit / isolated) – 10 s.

Priority of the fault indication starting from the highest one:

- CM overheat ;
- ISM state is open without command from the CM;
- Excessive trip or close time;
- Manual Trip and Lock;
- Short circuit of Actuator coil;
- Actuator coil isolated;
- Power supply voltage is absent more than 1.5 seconds.

CM performs the checkup of ISM main contacts position and updates the “ISM main contacts position” relay status in the following cases:

- In case Close command was applied from the CM. In this case the update is performed not later than in 150ms after ISM main contacts closing;
- In case Trip command was applied from the CM. In this case the update is performed not later than in 70ms after ISM main contacts opening;
- Periodically every 10s in case no Close or Open command was applied from the CM.

In case application project requires to define main contacts position faster than the timing mentioned above it is recommended to use auxiliary switches installed at the ISM.

## 7. Application notes



## 7.1 Configuration options

### Number of lower terminals of ISM

The one lower main terminal (conventional terminal) of ISM is usually sufficient for standard applications, but there may be applications where the switchgear is so compact that ISM terminals are used as bus bars, for example Ring main units in city electrical networks.



Figure 31  
**ISM with one lower main terminal**



Figure 32  
**ISM with two lower main terminals**

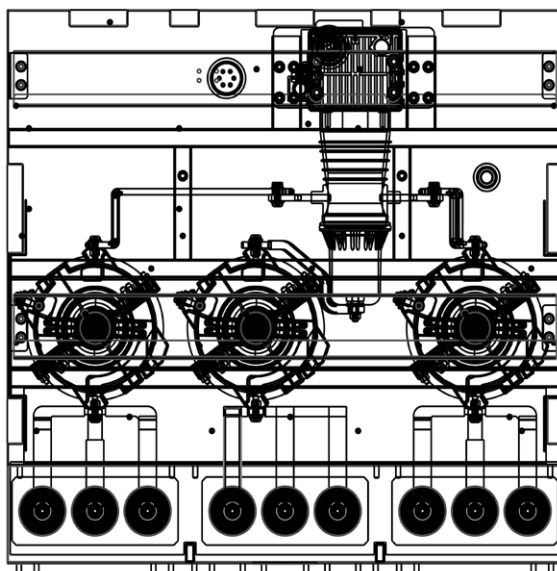


Figure 33  
**Example of ISM with two lower main terminals inside of SF-6 isolated Ring main unit**

## BIL level of ISM

The selection of BIL level of an ISM is related to the VCB and associated insulation parts kits, not necessarily to the ISM itself. Selection of either 75 kV or 95 kV BIL defines whether VCB15\_Shell2\_16F will be equipped with CBkit\_Shell15\_1. Only the VCB15\_Shell2\_16F with PCD 150 mm is always equipped with CBkit\_Shell15\_1(205) since distance between poles of ISM15\_Shell\_2(150\_L) requires it at 75 kV BIL.

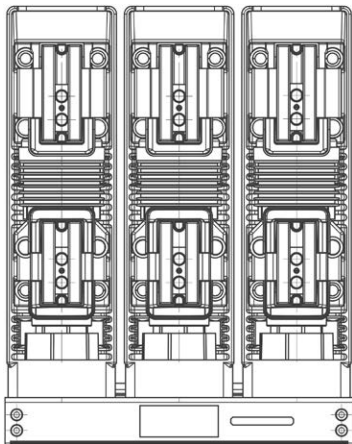


Figure 34

**ISM15\_Shell\_2 without CBkit\_Shell15\_1:**

- **ISM15\_Shell\_2(150\_L) - BIL 60 kV due to short distance between poles;**
- **ISM15\_Shell\_2 with other PCD - BIL 75 kV.**

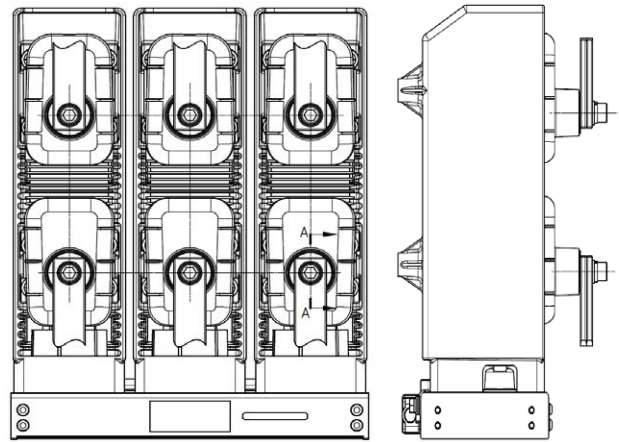


Figure 35

**ISM15\_Shell\_2 with CBkit\_Shell15\_1 - BIL 95 kV for all variants of PCD**

Selection of either 95 kV or 125 kV BIL defines whether VCB25\_LD1\_16F or VCB25\_LD3\_16F will be equipped with CBkit\_Ins\_3.



Figure 36

**ISM25\_LD\_1, ISM25\_LD\_3 without CBkit\_Ins\_3 - BIL 95 kV**



Figure 37

**ISM25\_LD\_1, ISM25\_LD\_3 with CBkit\_Ins\_3 - BIL 125 kV**

CBkit\_Ins\_3 used in place of bar connections to ISM upper terminals to provide 125 kV BIL. If another design is used, the rated insulation level shall be verified by a dielectric test.

CBkit\_Ins\_3 is not applicable for VCB25\_LD2\_16F as VCB25\_LD2\_16F is intended for usage inside of SF-6 isolated switchgear which already provide 125 kV BIL.

## Rated voltage of auxiliary circuits

Selection of rated supply voltage range defines the rated supply voltage of the CM. Information about ranges of rated voltage of other VCB auxiliary circuits such as ISM auxiliary switches, CM built in relay switching contacts and CM control input circuits is given in Chapter 4.

## 7.2 Primary connections

### 7.2.1 ISM installation

In any switchgear application, the HD ISM shall may be installed in position "actuator up" or "actuator down". The LD ISM can be installed in any position.

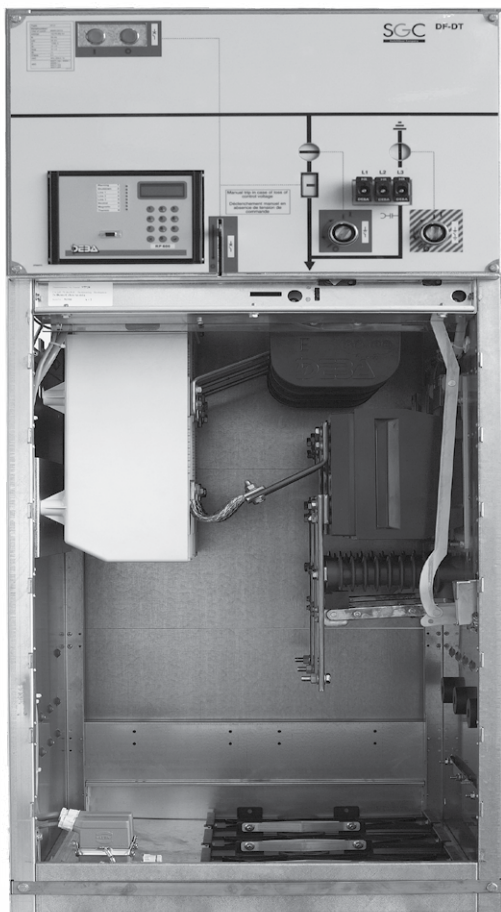


Figure 38  
*Fixed compact installation of HD ISM,  
vertical arrangement, actuator up*

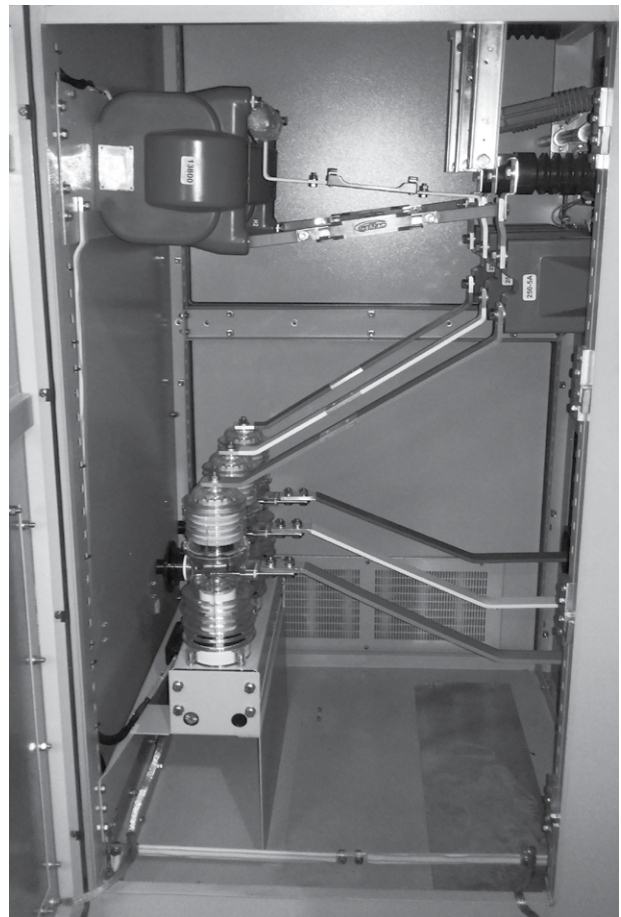


Figure 39  
*Fixed compact installation of LD ISM,  
vertical arrangement, actuator down*

Points shown below should be used for mounting the ISM.

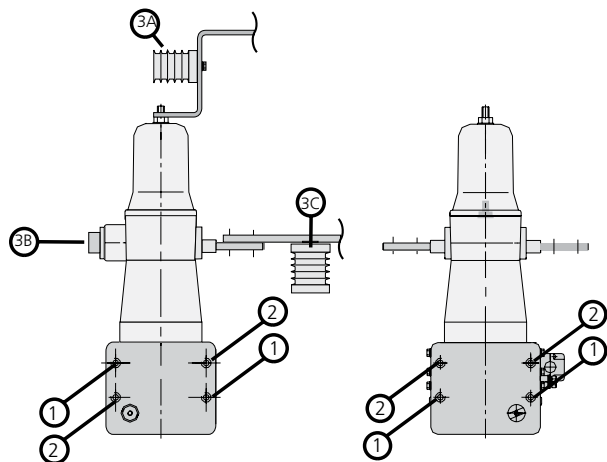


Figure 40  
**LD ISM mounting points**

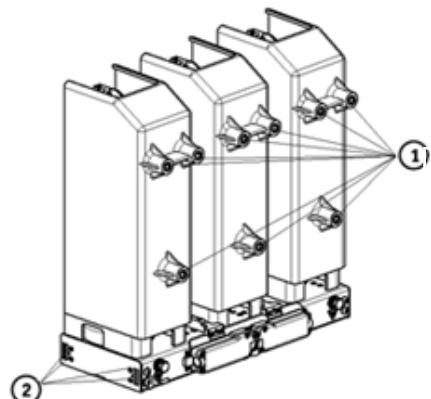


Figure 41  
**HD ISM mounting points**

- ① Required mounting points
- ③ Each two mounting points are required, either 3A+3B or 3A+3C
- ② Optional mounting points

## 7.2.2 Minimum clearances due to electromagnetic influence

Short-circuit current magnetic field influences the ISM magnetic actuator. To avoid unwanted tripping, the minimum clearances between bus bars and the ISM frame should be not less than stated in Table 14.

**Table 14 - Minimum clearances due to electromagnetic influence**

Short circuit current	Minimum clearance (a)	Applicable for
≤ 20 kA	120 mm	LD ISM
25 kA	150 mm	HD ISM
31.5 kA	190 mm	HD ISM

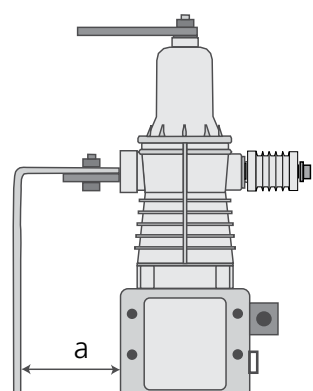


Figure 42  
**Electromagnetic clearances limitations**

### 7.2.3 Minimum clearances due to rated insulation voltage

The recommended minimum phase-to-phase and phase-to-ground air clearances are stated in Table 15. Shorter clearances shall be verified by a voltage test.

**Table 15 - Minimum clearances due to rated insulation voltage**

Power frequency rated voltage	Impulse test voltage (BIL)	Minimum clearance (b) for LD ISM
12 kV	75 kV	120 mm
17.5 kV	95 kV	140 mm
24 kV	125 kV	220 mm

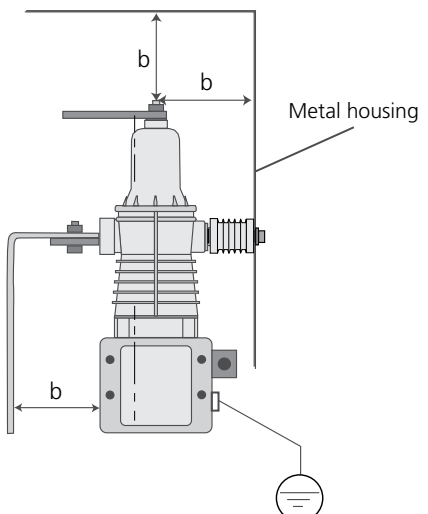


Figure 43  
**LD ISM insulating clearances limitations**

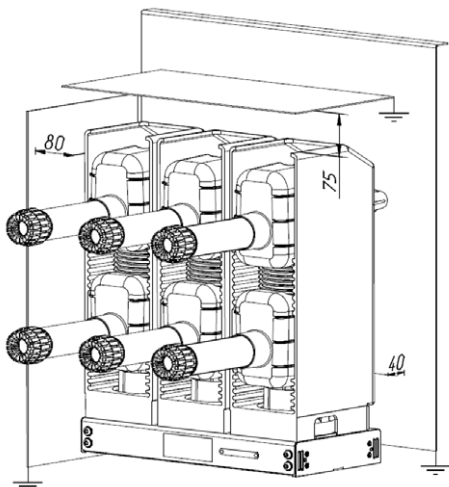


Figure 44  
**Insulating clearance limitations of HD ISM with low upper terminal**

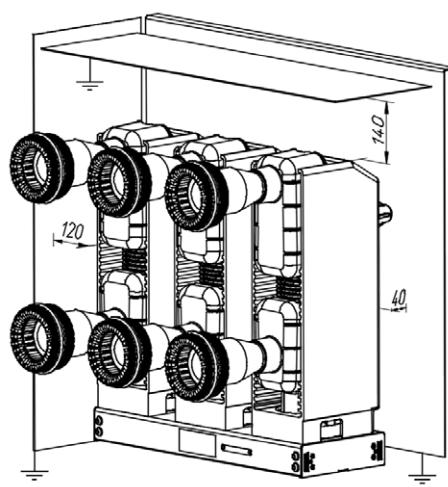


Figure 45  
**Insulating clearance limitations of HD ISM with high upper terminal**

The minimum clearance between bus bars and the HD ISM frame shall be no less than 120 mm for 75 kV BIL and no less than 140 mm for 95 kV BIL.

#### Coordination of minimum clearances

Based on electromagnetic influence and rated insulation voltage, the greater clearance (a) should be selected.

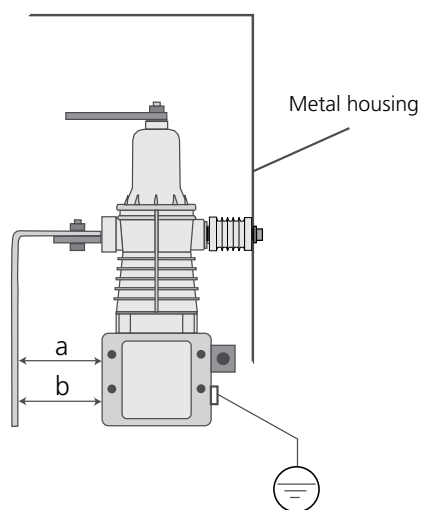


Figure 46  
**Clearance coordination**

## 7.3 Secondary equipment

### 7.3.1 Three-phase ISM secondary connections

All three-phase ISMs have secondary connectors as shown below.

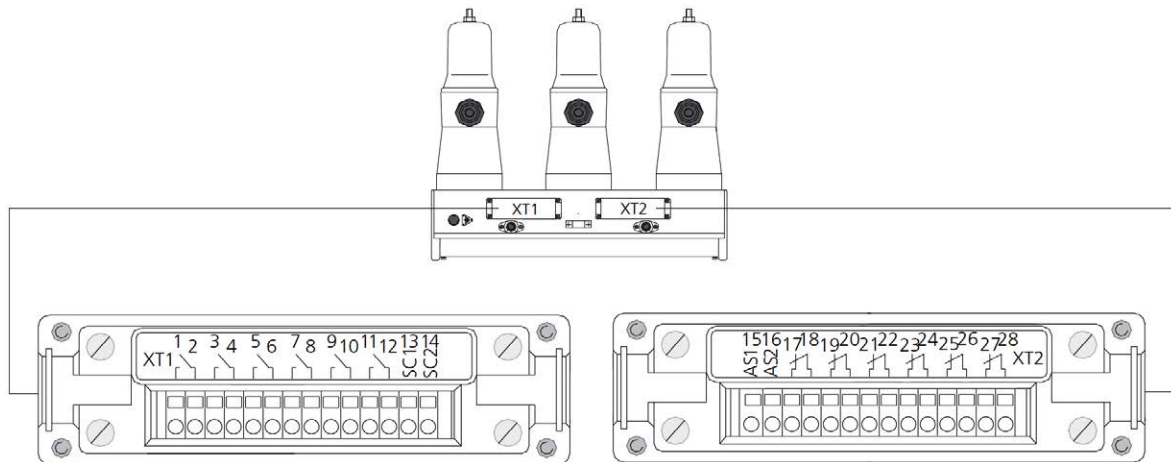


Figure 47

*Terminal arrangement of the three-phase ISM*

Table 16 - Three-phase ISM terminal arrangement

XT1		XT2	
Terminal No.	Connection	Terminal No.	Connection
1	Auxiliary switch S 1 (1)	15	Auxiliary switch S 13 (AS1)
2	Auxiliary switch S 1 (4)	16	Auxiliary switch S 13 (AS2)
3	Auxiliary switch S 2 (1)	17	Auxiliary switch S 7 (1)
4	Auxiliary switch S 2 (4)	18	Auxiliary switch S 7 (2)
5	Auxiliary switch S 3 (1)	19	Auxiliary switch S 8 (1)
6	Auxiliary switch S 3 (4)	20	Auxiliary switch S 8 (2)
7	Auxiliary switch S 4 (1)	21	Auxiliary switch S 9 (1)
8	Auxiliary switch S 4 (4)	22	Auxiliary switch S 9 (2)
9	Auxiliary switch S 5 (1)	23	Auxiliary switch S 10 (1)
10	Auxiliary switch S 5 (4)	24	Auxiliary switch S 10 (2)
11	Auxiliary switch S 6 (1)	25	Auxiliary switch S 11 (1)
12	Auxiliary switch S 6 (4)	26	Auxiliary switch S 11 (2)
13	Actuator coil (SC1)	27	Auxiliary switch S 12 (1)
14	Actuator coil (SC2)	28	Auxiliary switch S 12 (2)

### 7.3.2 Single-phase ISM secondary connections

All single-phase ISMs have secondary connectors as shown below.

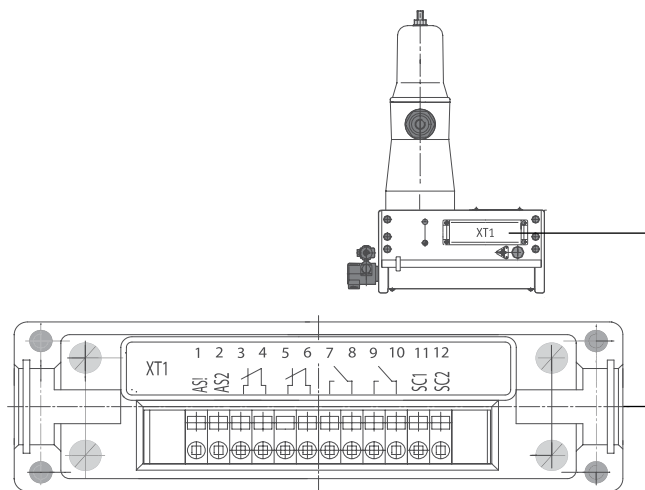


Figure 48  
*Terminal arrangement of the single-phase ISM*

Table 17 - Single-phase ISM terminal arrangement

XT1	
Terminal No.	Connection
1	Auxiliary switch SF1 (AS1)
2	Auxiliary switch SF1 (AS2)
3	Auxiliary switch SF2
4	Auxiliary switch SF2
5	Auxiliary switch SF3
6	Auxiliary switch SF3
7	Auxiliary switch SF4
8	Auxiliary switch SF4
9	Auxiliary switch SF5
10	Auxiliary switch SF5
11	Actuator coil (SC1)
12	Actuator coil (SC2)

### 7.3.3 CM secondary connections

CM\_16\_1 has secondary connectors as shown below.

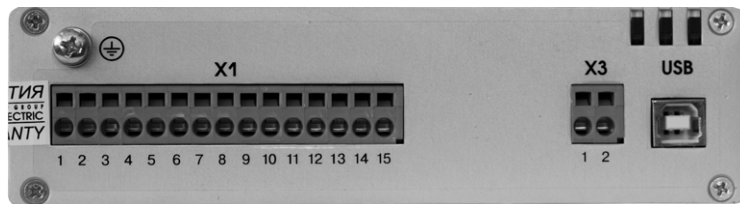


Figure 49  
*Terminal arrangement of the CM*

**Table 18 - CM terminal arrangement**

X1		X3	
Terminal No.	Connection	Terminal No.	Connection
1	Power supply input (+)	1	Actuator coil output
2	Power supply input (-)	2	Actuator coil output
3	Relay output 1 NC		
4	Relay output 1 Com		
5	Relay output 1 NO		
6	Relay output 2 NC		
7	Relay output 2 Com		
8	Relay output 2 NO		
9	Relay output 3 NC		
10	Relay output 3 Com		
11	Relay output 3 NO		
12	Close input		
13	Close input		
14	Trip input		
15	Trip input		

CM relay functionality:

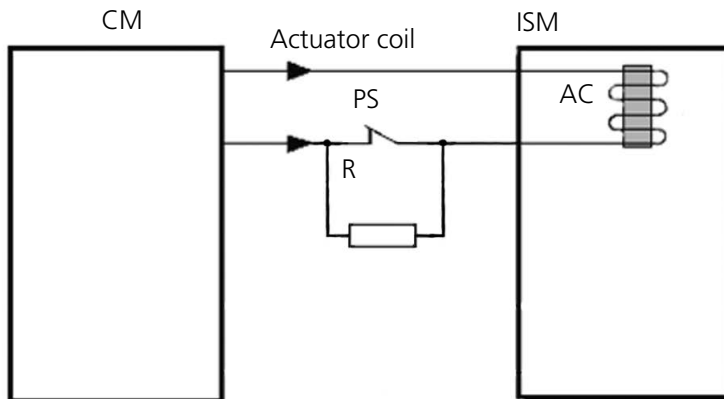
- Relay 1 - “ISM main contact position” relay;
- Relay 2 - “Ready” relay;
- Relay 3 - “Malfunction or Loss of auxiliary supply” relay.

Relay “ISM main contact position” keeps its state (1 NO and 1 NC contacts with common point) after CM power supply disconnection.

Relays functionality and number of relays with same functionality can be changed on request. Please contact the nearest Tavrida Electric sales representative for more information.

### 7.3.4 CM and ISM secondary connections

The CM is connected to the ISM actuator coil circuits only. The position of the ISM main contacts is determined by detecting the ISM coil inductance level. CM relay "ISM main contact position" indicates the result.



AC — actuator coil;  
PS — position switch with current not less than 10 A;  
R — resistor  $22\text{ k}\Omega\text{m}\pm5\%$ , average power 0.15 W, peak power 8 W

Figure 50  
**CM and ISM secondary connections**

Resistor ,R' is used to prevent the CM alarm "Actuator Coil Isolated" while position switch PS is open.

PS - optional electrical interlock position switch. PS and R are not required for ISM15\_Shell\_2 since this ISM already has a built in electrical interlock.

## 7.4 Auxiliary supply

Connection of CM\_16\_1 to power supply is shown below.

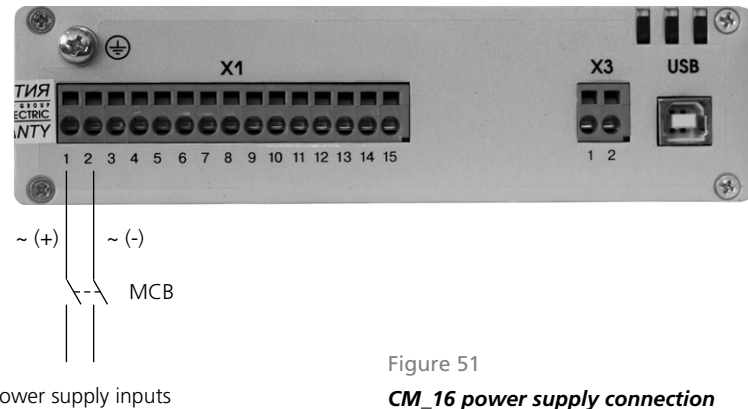


Figure 51  
**CM\_16 power supply connection**

Type of MCB shall be selected according to the CM. Consumption data given in Chapter 4.

If Manual generators CBunit\_ManGen are used for charging, the CM DC voltage outputs shall be connected to power supply inputs of CM\_16\_1.

# Appendix 1.

## Type tests



# Type tests of ISM15\_LD

Standard	Chapter	Test name	Test center name	Test report
IEC 62271-100	6.2.6.1	Power-frequency withstand voltage test	KEMA	KEMA_70271147_000-HVL03-1032
IEC 62271-100	6.2.6.2	Lightning impulse withstand voltage test	KEMA	KEMA_70271147_000-HVL03-1032
IEC 62271-100	6.4	Measurement of the resistance of the main circuit	KEMA	KEMA_70271147_000-HVL03-1032
IEC 62271-100	6.5	Temperature-rise tests	KEMA	KEMA_70271147_000-HVL03-1032
IEC 62271-100	6.6	Short-time withstand current and peak withstand current tests	KEMA	KEMA_79-03
IEC 62271-100 IEC 60694	6.10 6.2.10	Additional tests on auxiliary and control circuits	KEMA	KEMA_70271147_000-HVL03-1032
IEC 60056		Mechanical operation test at ambient temperature	KEMA TEL Testlab	KEMA_267-03 EDRTL_321-2007E
IEC 62271-100	6.102- 6.106	Short-circuit current making and breaking tests	KEMA	KEMA_79-03
IEC 62271-100	6.108	Single-phase earth fault test	KEMA	KEMA_79-03
IEEE C37.09	Table 1	Short-circuit current making and breaking tests	KEMA	KEMA_26-08 V1
IEEE C37.09	4.9.1	Load current switching test	KEMA	KEMA_26-08 V1
IEC 62271-100	6.111.5.1	Cable charging current switching test	KEMA	KEMA_438-03
IEEE C37.09	Table 2	Cable charging current switching test	KEMA	KEMA_27-08 V1
EEE C37.09	Table 2	Capacitor switching current tests	KEMA	KEMA_27-08 V1

## Type tests of ISM15\_Shell

<b>Standard</b>	<b>Chapter</b>	<b>Test name</b>	<b>Test center name</b>	<b>Test report</b>
IEC 62271-100	6.2.6.1	Power-frequency withstand voltage test	CESI	CESI_B2023637
IEC 62271-100	6.2.6.2	Lightning impulse withstand voltage test	CESI	CESI_B2023637
IEC 62271-100	6.4	Measurement of the resistance of the main circuit	CESI	CESI_B2021760 CESI_B2024116
IEC 62271-100	6.5	Temperature-rise tests	CESI	CESI_B2021760 CESI_B2024116
IEC 62271-100	6.6	Short-time withstand current and peak withstand current tests	CESI	CESI_B3001808
IEC 62271-100	6.10 6.2.10	Additional tests on auxiliary and control circuits	XIHARI	XIHARI_120442G
IEC 62271-100	6.101.2	Mechanical operation test at ambient temperature	CESI XIHARI	CESI_B2025746 XIHARI_120442G
IEC 62271-100	6.102 - 6.106	Short-circuit current making and breaking tests	CESI	CESI_B3001808
IEC 62271-100	6.112	Short-circuit current making and breaking tests, E2 class	CESI	CESI_B3001808
IEC 62271-100	6.108	Single-phase and double-earth fault tests	CESI	CESI_B3001808
GB 1984-2003	6.108	Cable charging current switching test	XIHARI	XIHARI_120442G

## Type tests of ISM25\_LD

Standard	Chapter	Test name	Test center name	Test report
IEC 62271-100	6.2.6.1	Power-frequency withstand voltage test	KEMA	KEMA_08-64919A
IEC 62271-100	6.2.6.2	Lightning impulse withstand voltage test	KEMA	KEMA_08-64919A
IEC 62271-100	6.4	Measurement of the resistance of the main circuit	KEMA	KEMA_08-64919A
IEC 62271-100	6.5	Temperature-rise tests	KEMA	KEMA_08-64919A
IEC 62271-100	6.6	Short-time withstand current and peak withstand current tests	CESI	CESI_A6031643
IEC 62271-100	6.10	Additional tests on auxiliary and control circuits	KEMA	KEMA_08-64919A
IEC 62271-100	6.101.2.1- 6.101.2.3	Mechanical operation test at ambient temperature	KEMA TEL Testlab	KEMA_08-64919A Pr143-2012E
IEC 62271-100	6.102 - 6.106	Short-circuit current making and breaking tests	CESI	CESI_A6033726 CESI_A6031643
IEC 62271-100	6.2.9	Partial discharge tests	CESI	CESI_A6029041
IEC 62271-100	6.111.5.1	Cable charging current switching test	CESI	CESI_A6033728 CESI_A6031640 CESI_A6031641
IEC 62271-100	6.112	Short-circuit current making and breaking tests, E2 class	CESI	CESI_A6032098
IEC 62271-100	6.108	Single-phase and double-earth fault tests	CESI	CESI_A6033726 CESI_A6031643

## Type tests of CM\_16

<b>Standard</b>	<b>Test name</b>	<b>Test center name</b>	<b>Test report</b>
IEC 60255-26 IEC 61000-4-2	Electrostatic discharge immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-3	Radiated electromagnetic field immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 62271-1 IEC 61000-4-4	Fast transient burst immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-5	Surge immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-6	Conducted disturbance induced by radio frequency fields immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-8	Power frequency magnetic field immunity test	KEMA	KEMA TIC 1371-14
IEC 61000-4-9	Pulse magnetic field immunity test	KEMA	KEMA TIC 1371-14
IEC 61000-4-10	100 kHz damped oscillatory magnetic field immunity test	KEMA	KEMA TIC 1371-14
IEC 61000-4-10	1 MHz damped oscillatory magnetic field immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-11	AC voltage dips and interruptions immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-16	Power frequency disturbance voltage immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 62271-1 IEC 61000-4-18	100 kHz damped oscillatory wave immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 62271-1 IEC 61000-4-18	1 MHz damped oscillatory wave immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 61000-4-27	Ripple on DC power supply immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-26 IEC 62271-100 IEC 61000-4-29	DC voltage dips and interruptions immunity test	KEMA	KEMA TIC 1371-14
IEC 60255-27 IEC 62271-100	Power frequency withstand voltage test	KEMA	KEMA TIC 1371-14
IEC 60255-27	Insulation resistance test	KEMA	KEMA TIC 1371-14
IEC 60255-27	Impulse withstand voltage test	KEMA	KEMA TIC 1371-14

# Appendix 2.

## Product range



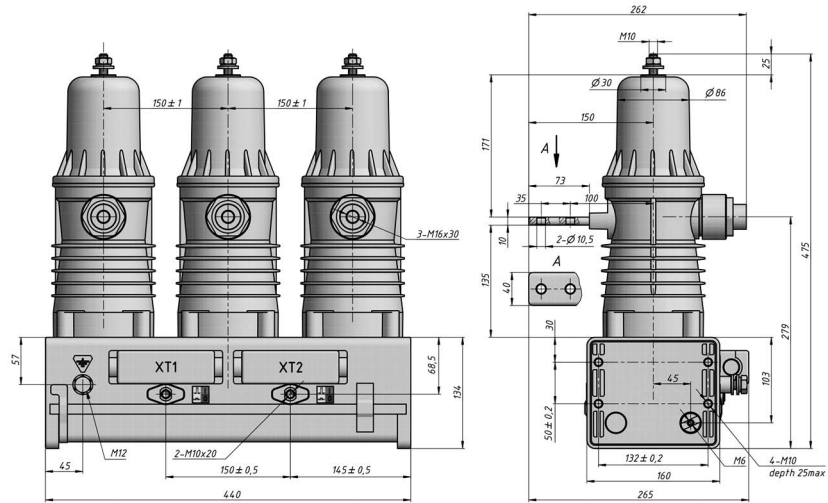
# VCB Product range, delivery sets and package parameters

VCB designation	Item	Quantity	Package dimensions (LxWxH), mm	Gross weight, kg	Net weight, kg
VCB15_LD1_16F(CB_12_20_800_210_1_60_No)	ISM15_LD_1(55) CM_16_1(60_CB_1)	1 1	645x290x550	39.1	37
VCB15_LD1_16F(CB_12_20_800_210_1_220_No)	ISM15_LD_1(55) CM_16_1(220_CB_1)	1 1	645x290x550	39.1	37
VCB15_LD1_16F(CB_12_20_800_150_1_60_No)	ISM15_LD_1(67) CM_16_1(60_CB_1)	1 1	645x290x550	37.1	35
VCB15_LD1_16F(CB_12_20_800_150_1_220_No)	ISM15_LD_1(67) CM_16_1(220_CB_1)	1 1	645x290x550	37.1	35
VCB15_LD1_16F(CB_12_20_800_150_2_60_No)	ISM15_LD_1(80) CM_16_1(60_CB_1)	1 1	645x330x550	39.1	37
VCB15_LD1_16F(CB_12_20_800_150_2_220_No)	ISM15_LD_1(80) CM_16_1(220_CB_1)	1 1	645x330x550	39.1	37
VCB15_LD1_16F(CB_12_20_800_180_1_60_No)	ISM15_LD_1(90) CM_16_1(60_CB_1)	1 1	645x290x550	39.1	37
VCB15_LD1_16F(CB_12_20_800_180_1_220_No)	ISM15_LD_1(90) CM_16_1(220_CB_1)	1 1	645x290x550	39.1	37
VCB15_LD3_16F(CB_12_20_800_NA_1_60_No)	ISM15_LD_3 CM_16_1(60_CB_2)	1 1	645x290x550	17.1	14
VCB15_LD3_16F(CB_12_20_800_NA_1_220_No)	ISM15_LD_3 CM_16_1(220_CB_2)	1 1	645x290x550	17.1	14
VCB15_LD6_16RD(CB_12_20_630_133_1_60_AG16)	ISM15_LD_6 CM_16_1(60_CB_1) CBkit_LD15_3	1 1 1	470x410x700	62.3	59.3
VCB15_LD6_16RD(CB_12_20_630_133_1_220_AG16)	ISM15_LD_6 CM_16_1(220_CB_1) CBkit_LD15_3	1 1 1	470x410x700	62.3	59.3
VCB15_LD6_16RD(CB_12_20_630_133_1_60_LMT)	ISM15_LD_6 CM_16_1(60_CB_1) CBkit_LD15_2	1 1 1	470x410x700	60.8	57.8
VCB15_LD6_16RD(CB_12_20_630_133_1_220_LMT)	ISM15_LD_6 CM_16_1(220_CB_1) CBkit_LD15_2	1 1 1	470x410x700	60.8	57.8
VCB15_Shell2_16F(CB_17.5_31.5_1250_150_1_60_No)	ISM15_Shell_2(150_L) CM_16_1(60_CB_3) CBkit_Shell15_1(205)	1 1 1	790x275x800	66.3	60.9
VCB15_Shell2_16F(CB_17.5_31.5_1250_150_1_220_No)	ISM15_Shell_2(150_L) CM_16_1(220_CB_3) CBkit_Shell15_1(205)	1 1 1	790x275x800	66.3	60.9
VCB15_Shell2_16F(CB_12_31.5_1250_210_1_60_No)	ISM15_Shell_2(210_L) CM_16_1(60_CB_3)	1 1	790x275x600	57.1	53
VCB15_Shell2_16F(CB_12_31.5_1250_210_1_220_No)	ISM15_Shell_2(210_L) CM_16_1(220_CB_3)	1 1	790x275x600	57.1	53
VCB15_Shell2_16F(CB_17.5_31.5_1250_210_1_60_No)	ISM15_Shell_2(210_L) CM_16_1(60_CB_3) CBkit_Shell15_1(205)	1 1 1	790x275x800	66.4	61.9
VCB15_Shell2_16F(CB_17.5_31.5_1250_210_1_220_No)	ISM15_Shell_2(210_L) CM_16_1(220_CB_3) CBkit_Shell15_1(205)	1 1 1	790x275x800	66.4	61.9

<b>VCB designation</b>	<b>Item</b>	<b>Quantity</b>	<b>Package dimensions (LxWxH), mm</b>	<b>Gross weight, kg</b>	<b>Net weight, kg</b>
VCB15_Shell2_16F(CB_12_31.5_2000_210_1_60_No)	ISM15_Shell_2(210_H) CM_16_1(60_CB_3)	1 1	790x275x600	58.6	62.5
VCB15_Shell2_16F(CB_12_31.5_2000_210_1_220_No)	ISM15_Shell_2(210_H) CM_16_1(220_CB_3)	1 1	790x275x600	58.6	62.5
VCB15_Shell2_16F(CB_17.5_31.5_2000_210_1_60_No)	ISM15_Shell_2(210_H) CM_16_1(60_CB_3) CBkit_Shell15_1(310)	1 1 1	790x275x800	67.4	62.9
VCB15_Shell2_16F(CB_17.5_31.5_2000_210_1_220_No)	ISM15_Shell_2(210_H) CM_16_1(220_CB_3) CBkit_Shell15_1(310)	1 1 1	790x275x800	67.4	62.9
VCB15_Shell2_16F(CB_12_31.5_2000_275_1_60_No)	ISM15_Shell_2(275_H) CM_16_1(60_CB_3)	1 1	790x275x600	59.1	56
VCB15_Shell2_16F(CB_12_31.5_2000_275_1_220_No)	ISM15_Shell_2(275_H) CM_16_1(220_CB_3)	1 1	790x275x600	59.1	56
VCB15_Shell2_16F(CB_17.5_31.5_2000_275_1_60_No)	ISM15_Shell_2(275_H) CM_16_1(60_CB_3) CBkit_Shell15_1(310)	1 1 1	790x275x800	68.4	64.9
VCB15_Shell2_16F(CB_17.5_31.5_2000_275_1_220_No)	ISM15_Shell_2(275_H) CM_16_1(220_CB_3) CBkit_Shell15_1(310)	1 1 1	790x275x800	68.4	64.9
VCB25_LD1_16F(CB_17.5_16_800_210_1_60_No)	ISM25_LD_1(210_S) CM_16_1(60_CB_4)	1 1	645x290x550	39.1	37
VCB25_LD1_16F(CB_17.5_16_800_210_1_220_No)	ISM25_LD_1(210_S) CM_16_1(220_CB_4)	1 1	645x290x550	39.1	37
VCB25_LD1_16F(CB_24_16_800_210_1_60_No)	ISM25_LD_1(210_S) CM_16_1(60_CB_4) CBkit_Ins_3	1 1 3	645x290x550	39.7	37.6
VCB25_LD1_16F(CB_24_16_800_210_1_220_No)	ISM25_LD_1(210_S) CM_16_1(220_CB_4) CBkit_Ins_3	1 1 3	645x290x550	39.7	37.6
VCB25_LD1_16F(CB_24_12.5_630_210_1_60_DY800)	ISM25_LD_1(210_G_1) CM_16_1(60_CB_4)	1 1	645x290x550	39.1	37
VCB25_LD1_16F(CB_24_16_800_275_1_60_No)	ISM25_LD_1(275_S) CM_16_1(60_CB_4) CBkit_Ins_3	1 1 3	775x290x550	41.7	39.6
VCB25_LD1_16F(CB_24_16_800_275_1_220_No)	ISM25_LD_1(275_S) CM_16_1(220_CB_4) CBkit_Ins_3	1 1 3	775x290x550	41.7	39.6
VCB25_LD2_16F (CB_24_16_630_150_1_60_No)	ISM25_LD_2(1) CM_16_1(60_CB_4)	1 1	645x290x550	38.1	36
VCB25_LD2_16F (CB_24_16_630_150_1_220_No)	ISM25_LD_2(1) CM_16_1(220_CB_4)	1 1	645x290x550	38.1	36
VCB25_LD2_16F (CB_24_16_630_150_2_60_No)	ISM25_LD_2(2) CM_16_1(60_CB_4)	1 1	645x330x550	40.1	38
VCB25_LD2_16F (CB_24_16_630_150_2_220_No)	ISM25_LD_2(2) CM_16_1(220_CB_4)	1 1	645x330x550	40.1	38
VCB25_LD3_16F(CB_24_16_800_NA_1_60_No)	ISM25_LD_3 CM_16_1(60_CB_5) CBkit_Ins_3	1 1 1	645x290x550	18.3	15.2
VCB25_LD3_16F(CB_24_16_800_NA_1_220_No)	ISM25_LD_3 CM_16_1(220_CB_5) CBkit_Ins_3	1 1 1	645x290x550	18.3	15.2

# Appendix 3. Overall drawings

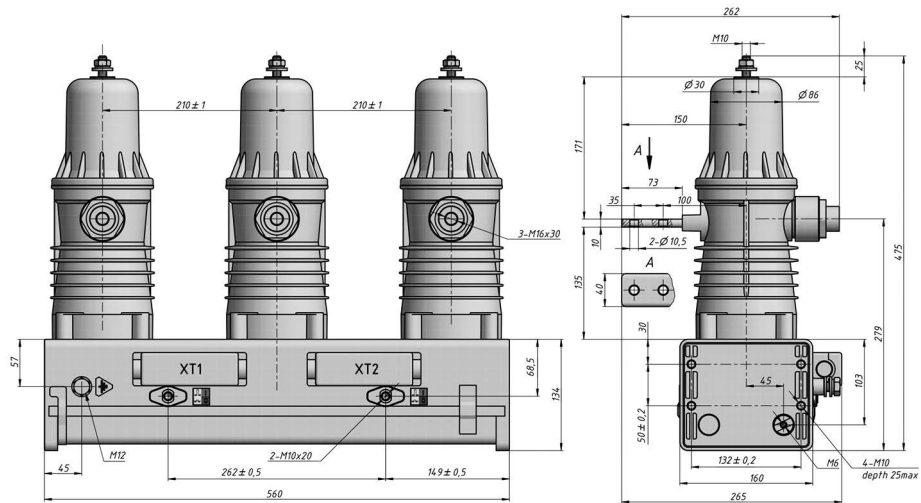
# Dimensions of Indoor Switching Modules



**ISM15\_LD\_1(67),**

**PCD 150 mm**

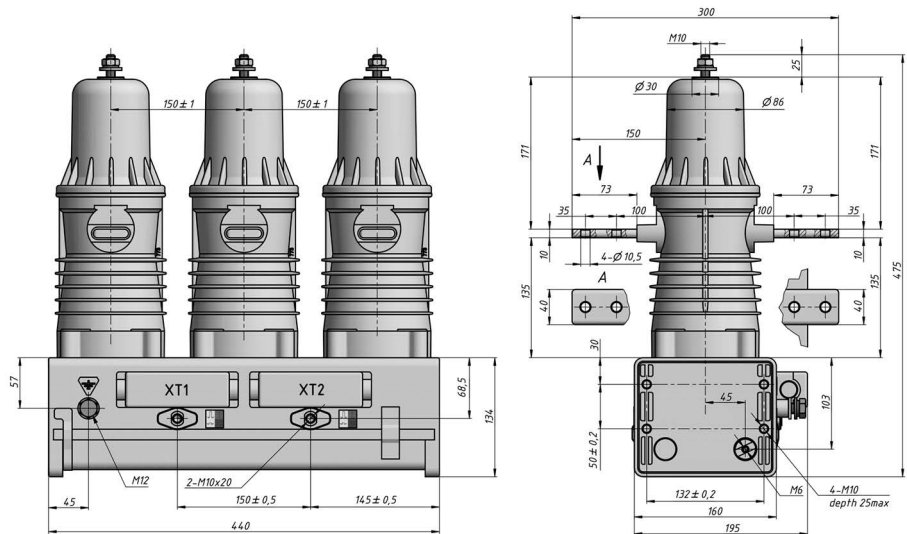
**Weight: 34 kg**



**ISM15\_LD\_1(55),**

**PCD 210 mm**

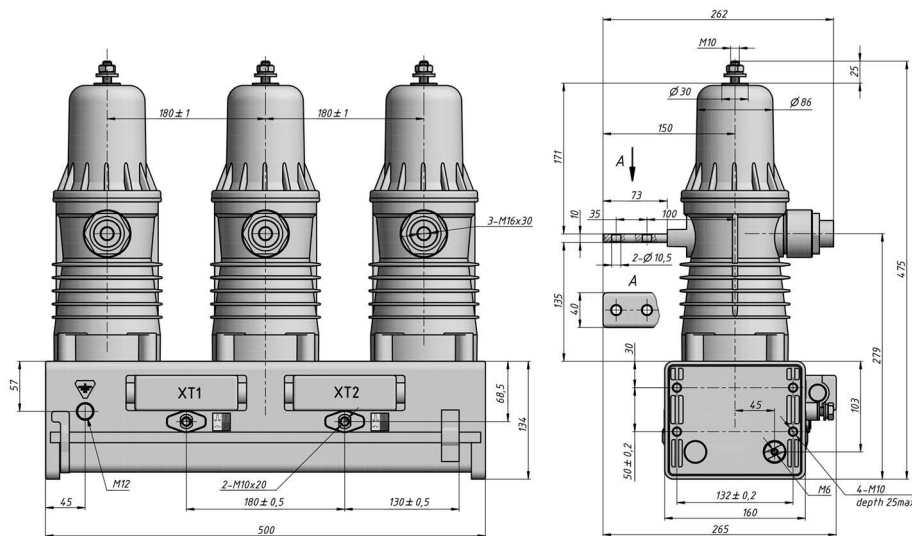
**Weight: 36 kg**



### ***ISM15\_LD\_1(80), two lower terminals (continuous busbar),***

*PCD 150 mm*

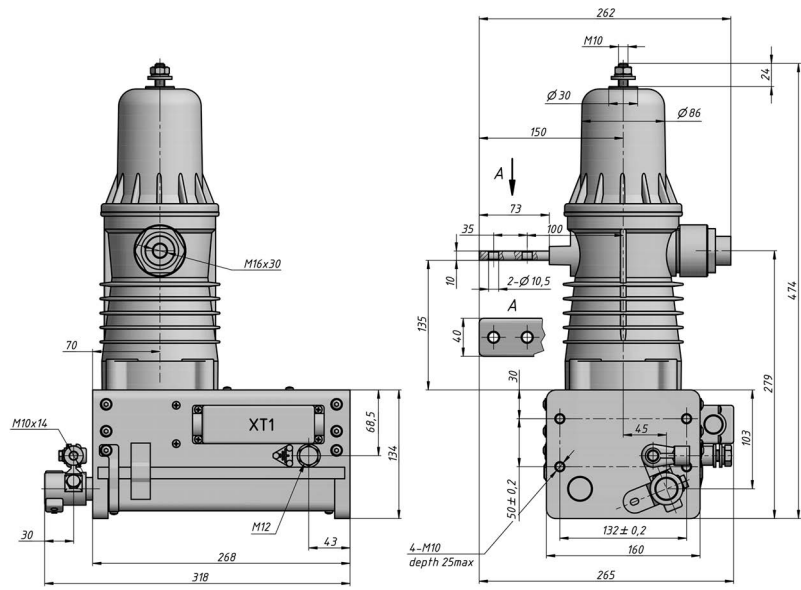
**Weight:** 36 kg



ISM15\_LD\_1(90),

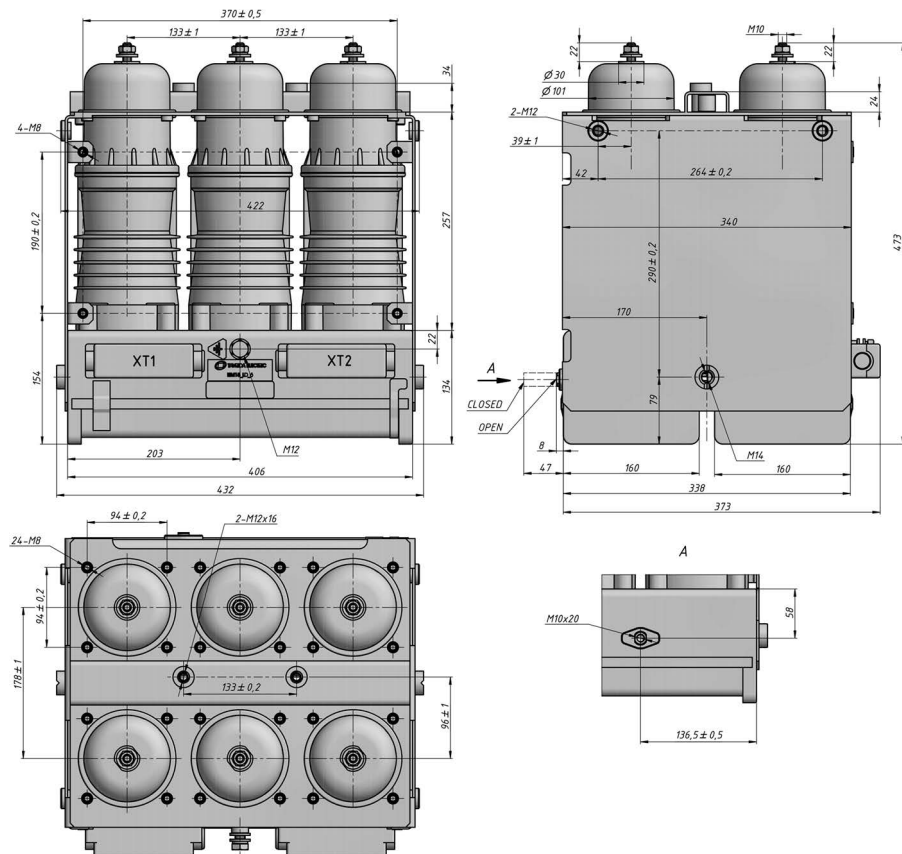
*PCD 180 mm*

**Weight:** 36 kg



**ISM15\_LD\_3,**

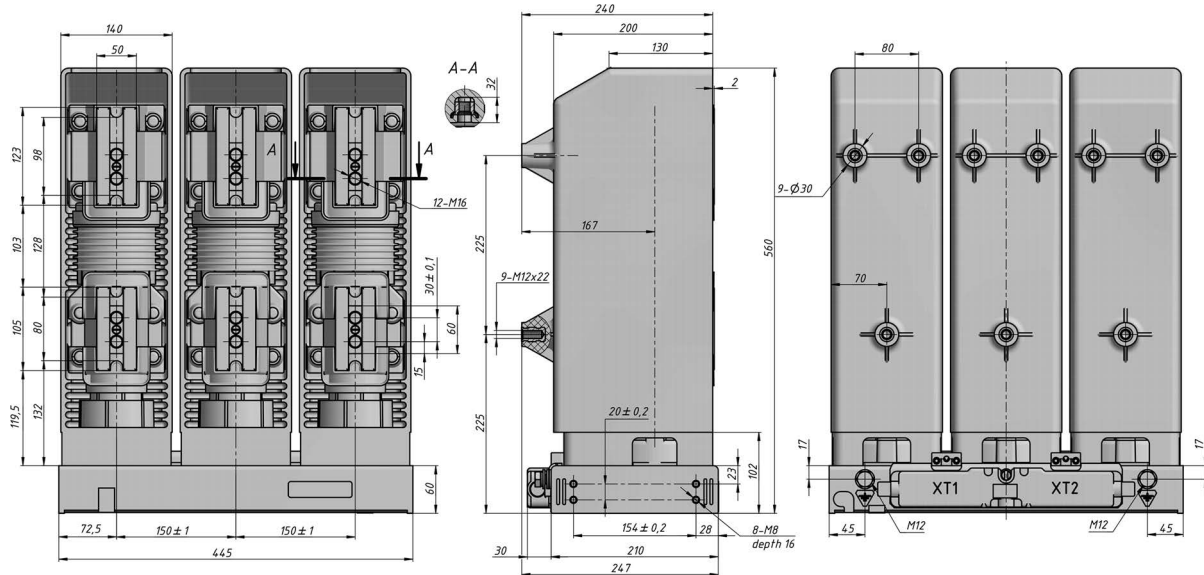
**Weight: 13 kg**



**ISM15\_LD\_6,**

**PCD 133 mm**

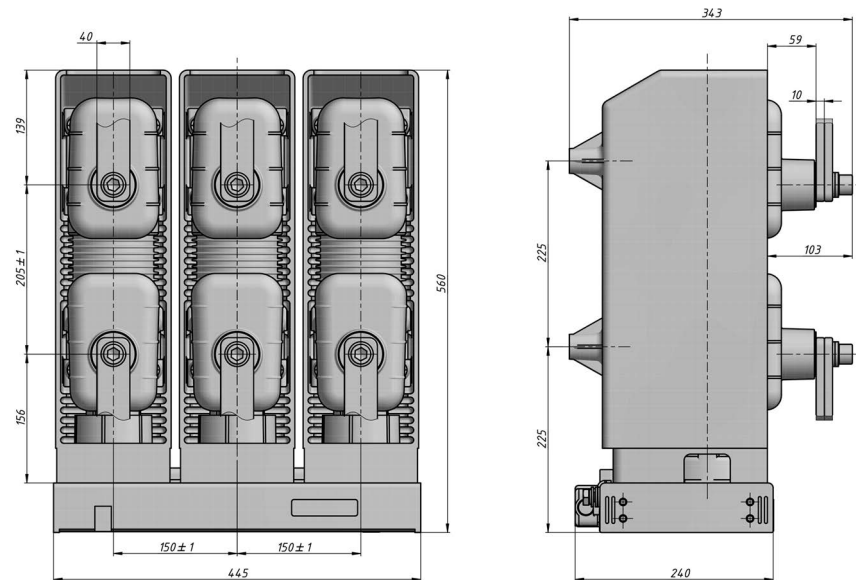
**Weight: 55 kg**



**ISM15\_Shell\_2(150\_L),**

**PCD 150 mm,**

**Weight: 51 kg**

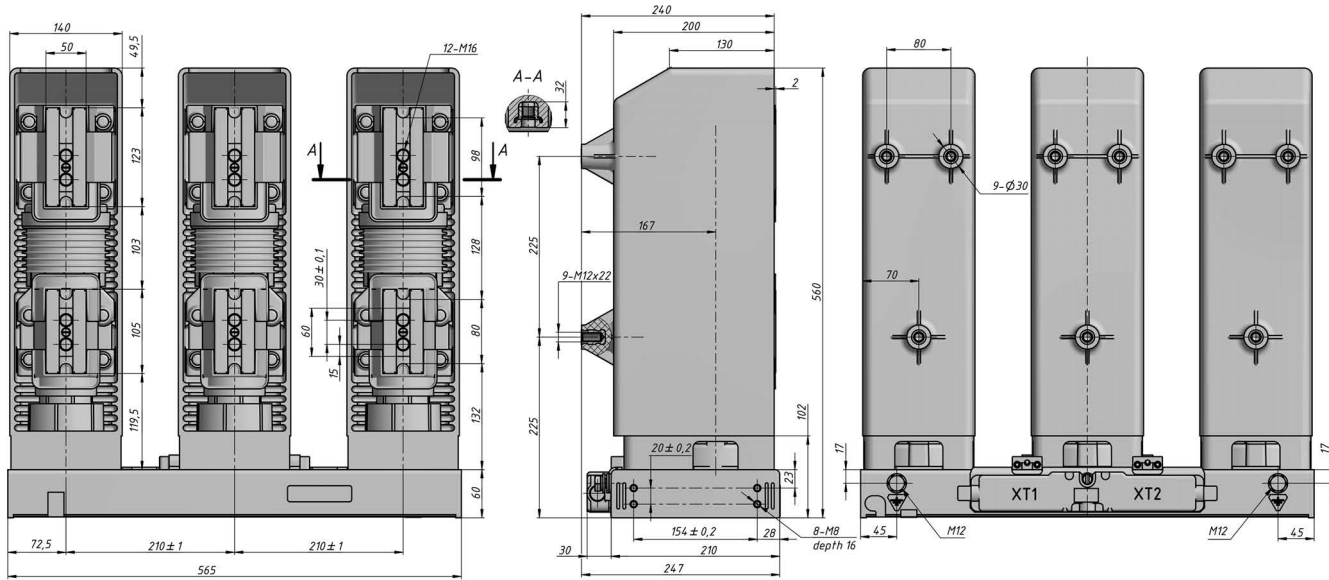


**ISM15\_Shell\_2(150\_L) with CBkit\_Shell15\_1(205) installed\*,**

**PCD 150 mm,**

**Weight: 59,5 kg**

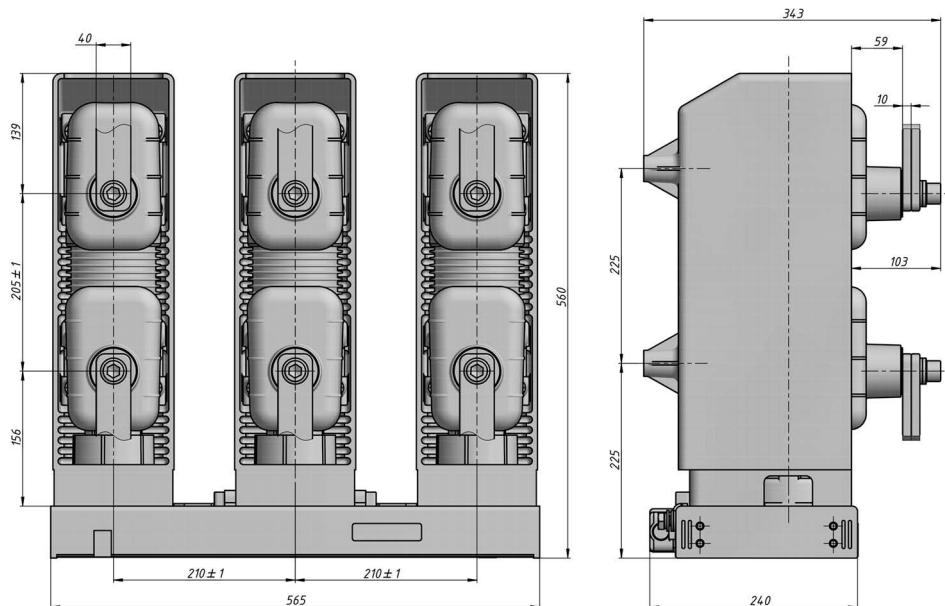
\*- busbars shown for reference and are not supplied.



**ISM15\_Shell\_2(210\_L),**

**PCD 210 mm,**

**Weight: 52 kg**

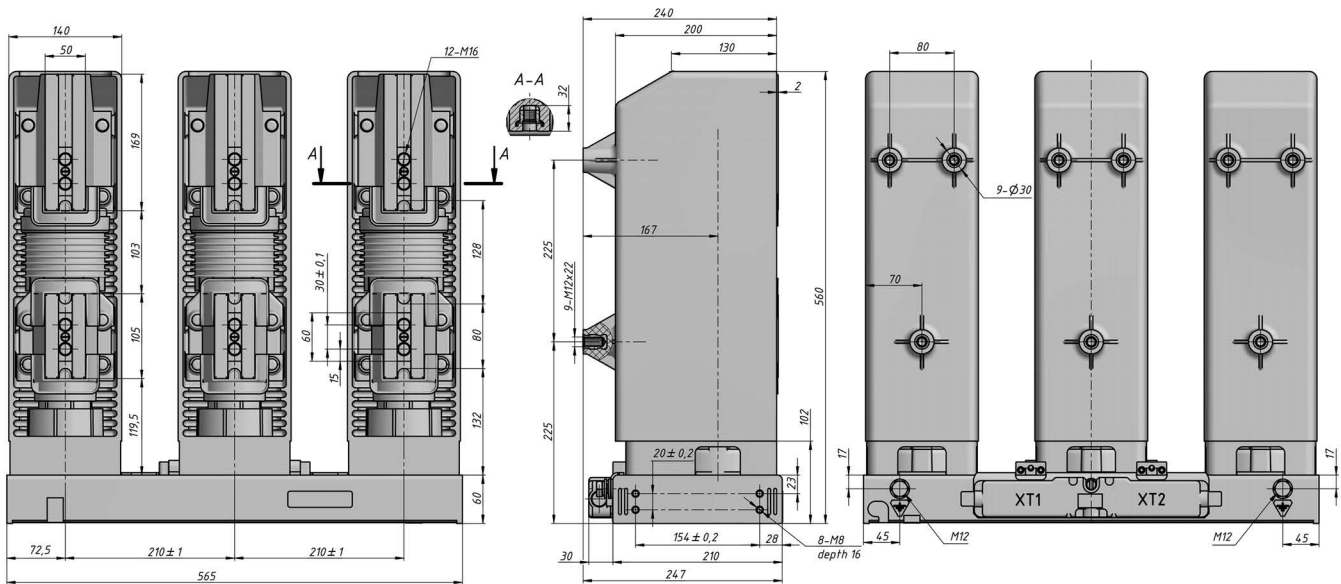


**ISM15\_Shell\_2(210\_L) with CBkit\_Shell15\_1(205) installed\*,**

**PCD 210 mm,**

**Weight: 60,5 kg**

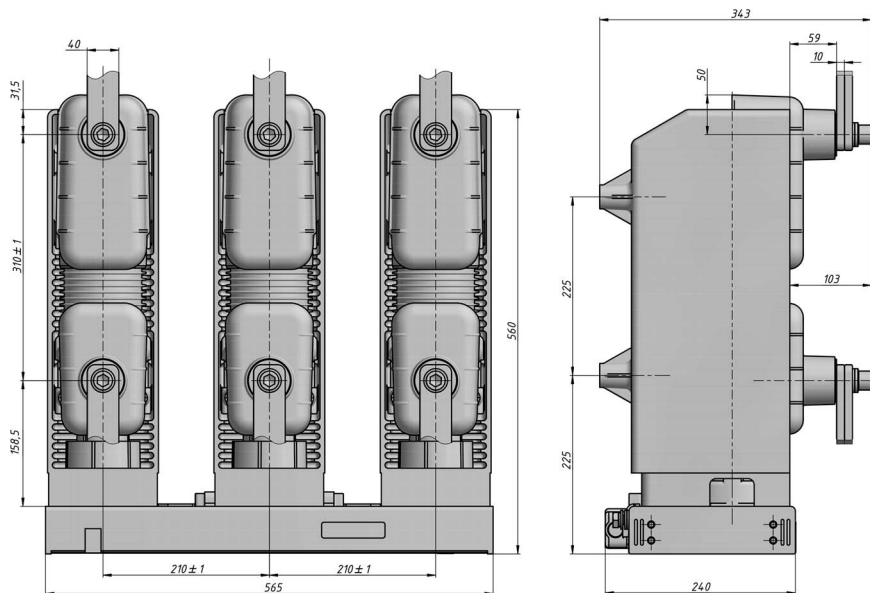
*\*- busbars shown for reference and are not supplied.*



**ISM15\_Shell\_2(210\_H),**

**PCD 210 mm,**

**Weight: 53 kg**

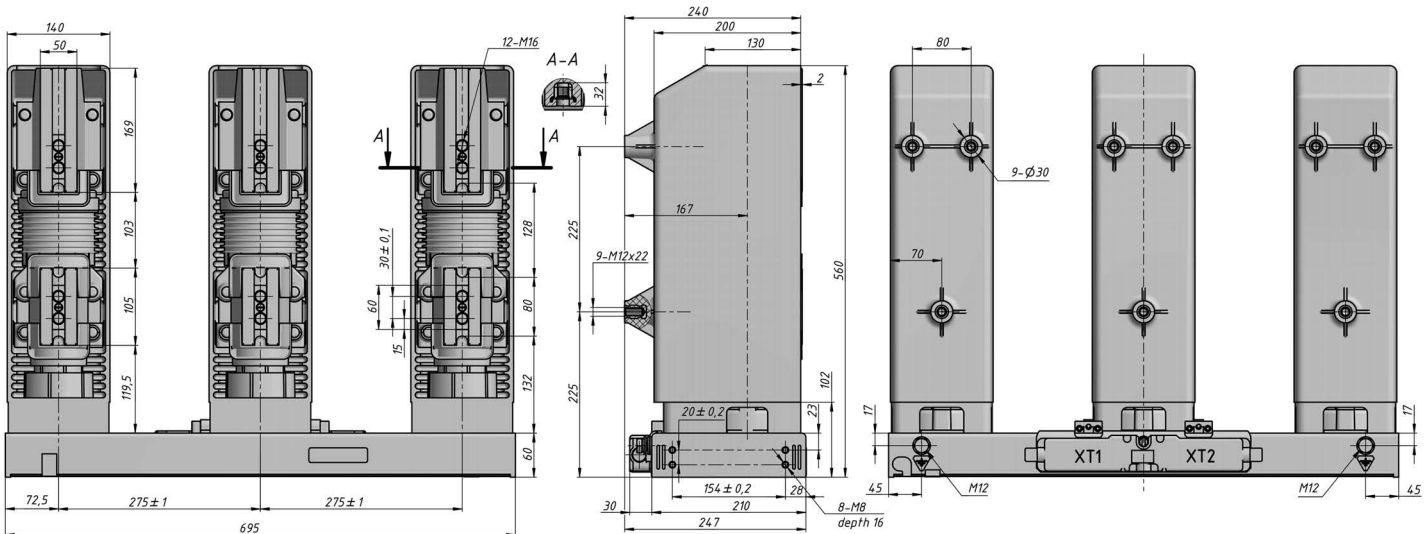


**ISM15\_Shell\_2(210\_H) with CBkit\_Shell15\_1(310) installed\*,**

**PCD 210 mm,**

**Weight: 61,5 kg**

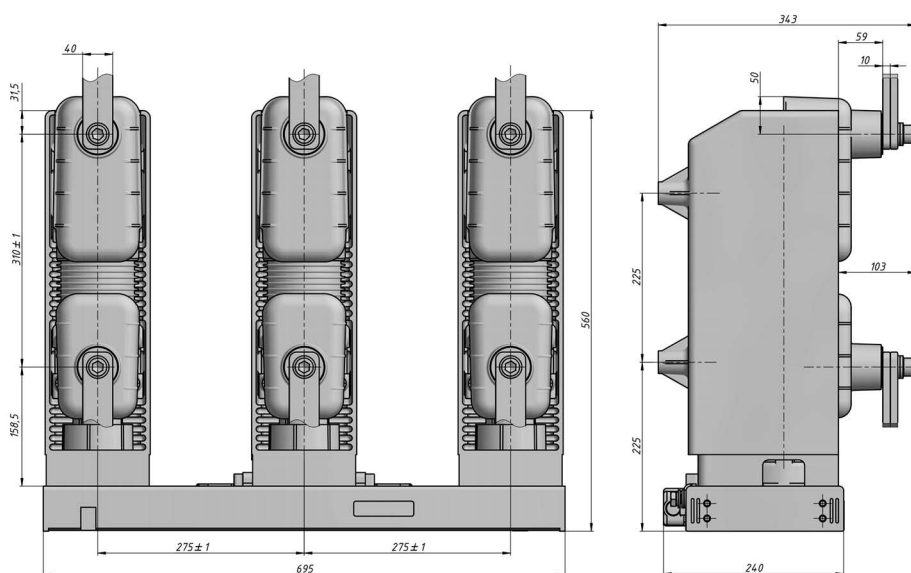
*\*- busbars shown for reference and are not supplied.*



**ISM15\_Shell\_2(275\_H),**

**PCD 275 mm,**

**Weight: 55 kg**

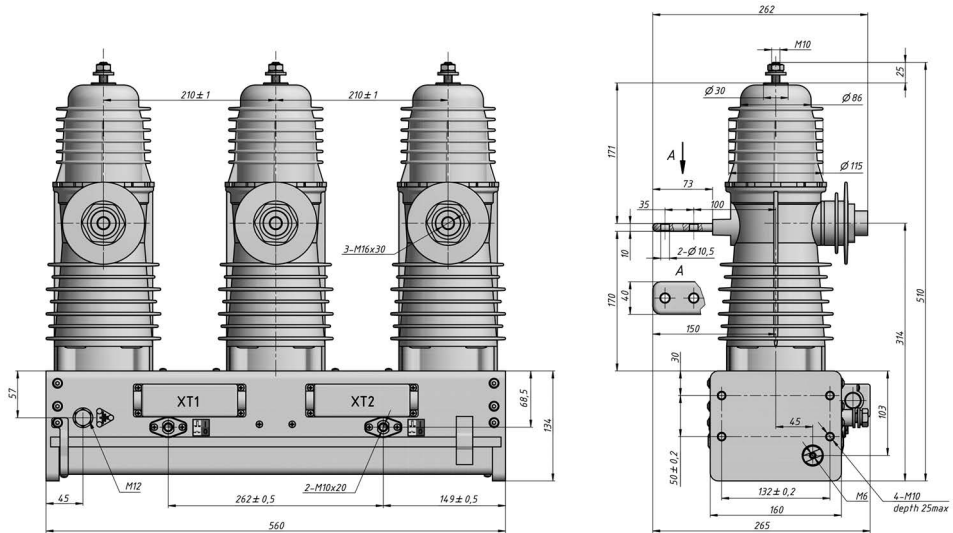


**ISM15\_Shell\_2(275\_H) with CBkit\_Shell15\_1(310) installed\*,**

**PCD 275 mm,**

**Weight: 63,5 kg**

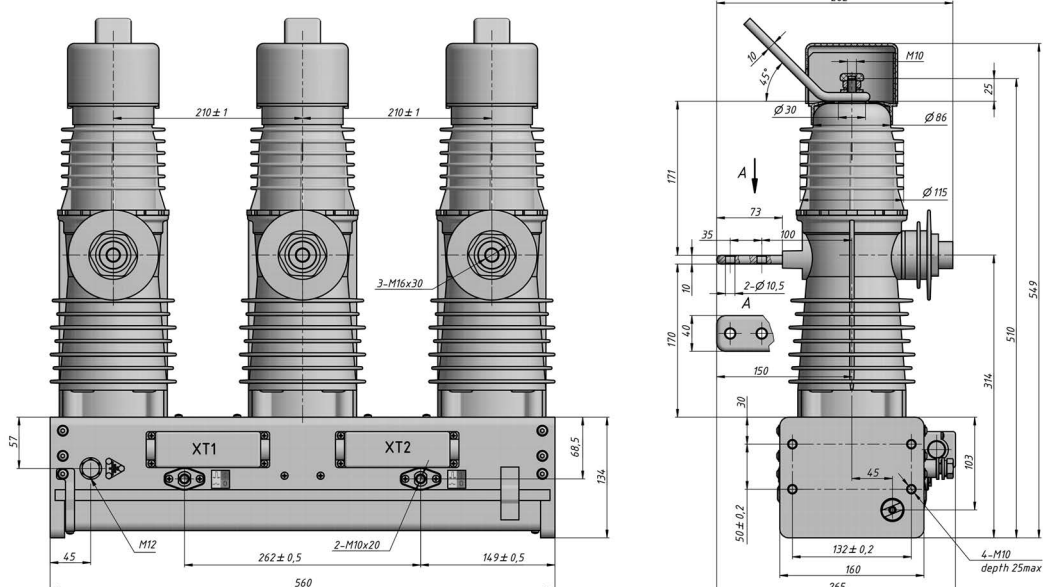
**\*- busbars shown for reference and are not supplied.**



**ISM25\_LD\_1(210\_Par2),**

**PCD 210 mm**

**Weight: 36 kg**

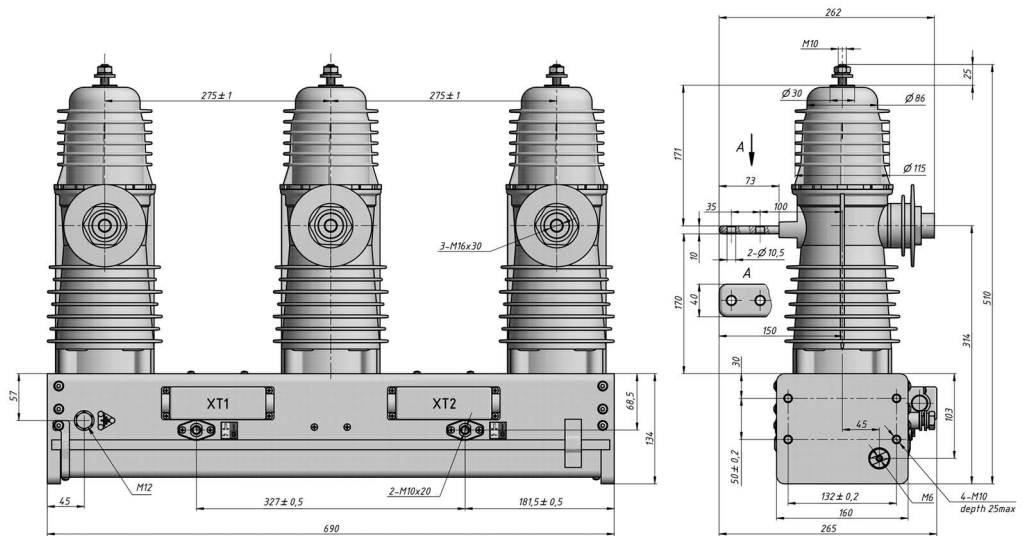


**ISM25\_LD\_1(210\_Par2) with CBkit\_Ins\_3 installed\*,**

**PCD 210 mm,**

**Weight: 36,5 kg**

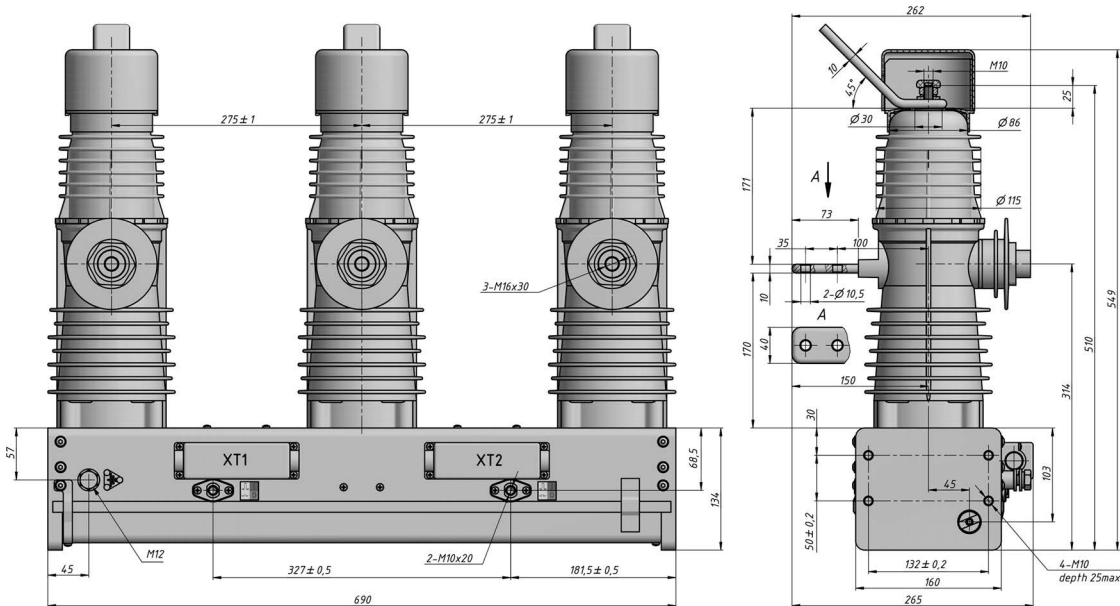
**\*- upper busbars shown for reference and are not supplied.**



**ISM25\_LD\_1(275\_S),**

**PCD 275 mm**

**Weight: 38 kg**

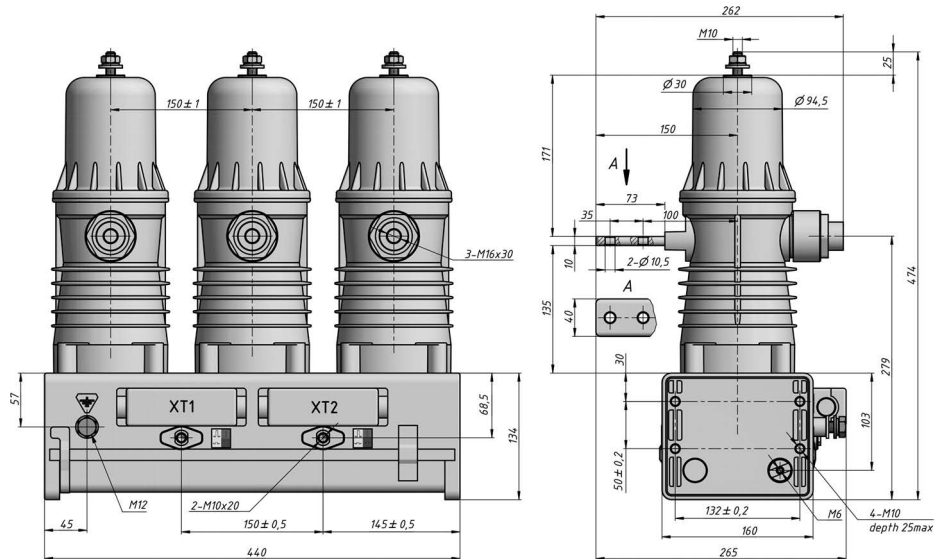


**ISM25\_LD\_1(275\_S) with CBkit\_Ins\_3 installed\*,**

**PCD 275 mm,**

**Weight: 38,5 kg**

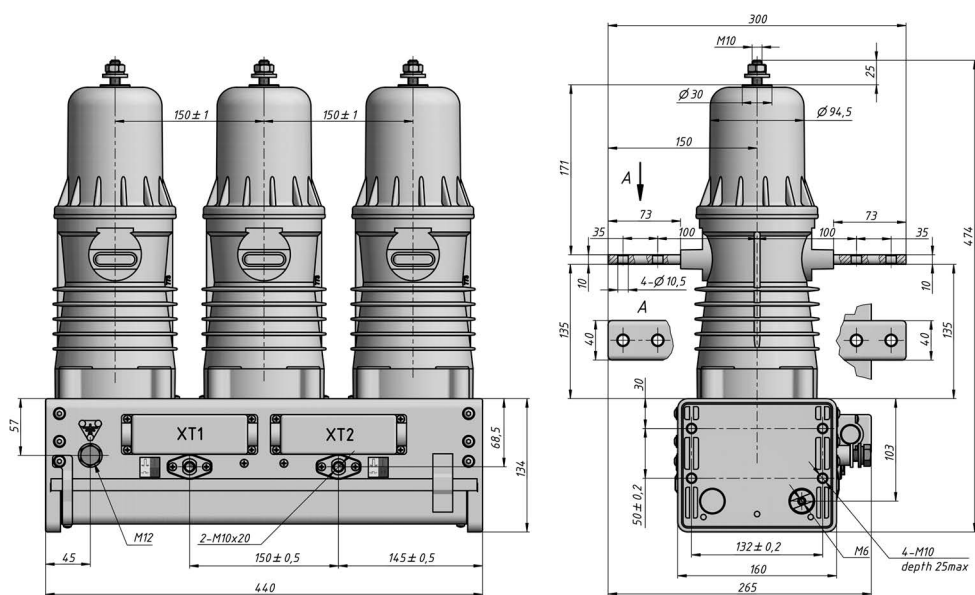
**\* - upper busbars shown for reference and are not supplied.**



*ISM25\_LD\_2(1)*

*PCD 150 mm*

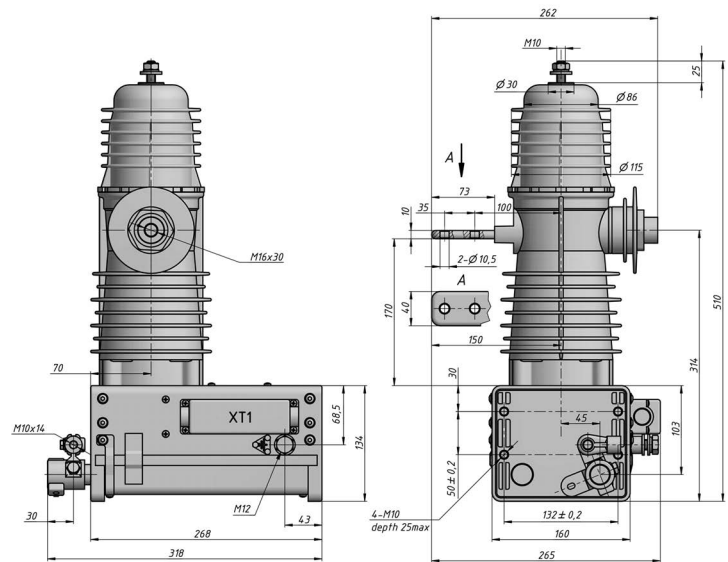
**Weight:** 35 kg



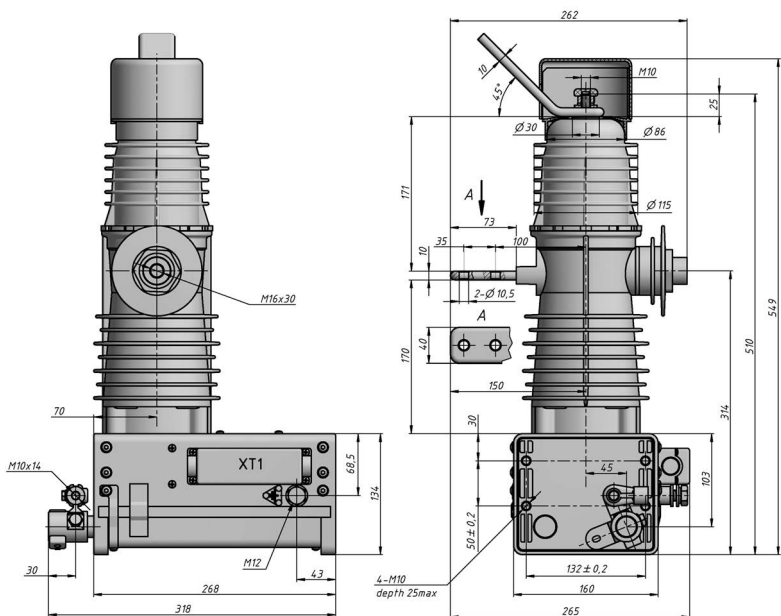
*ISM25\_LD\_2(2)*

*PCD 150 mm*

**Weight:** 37 kg



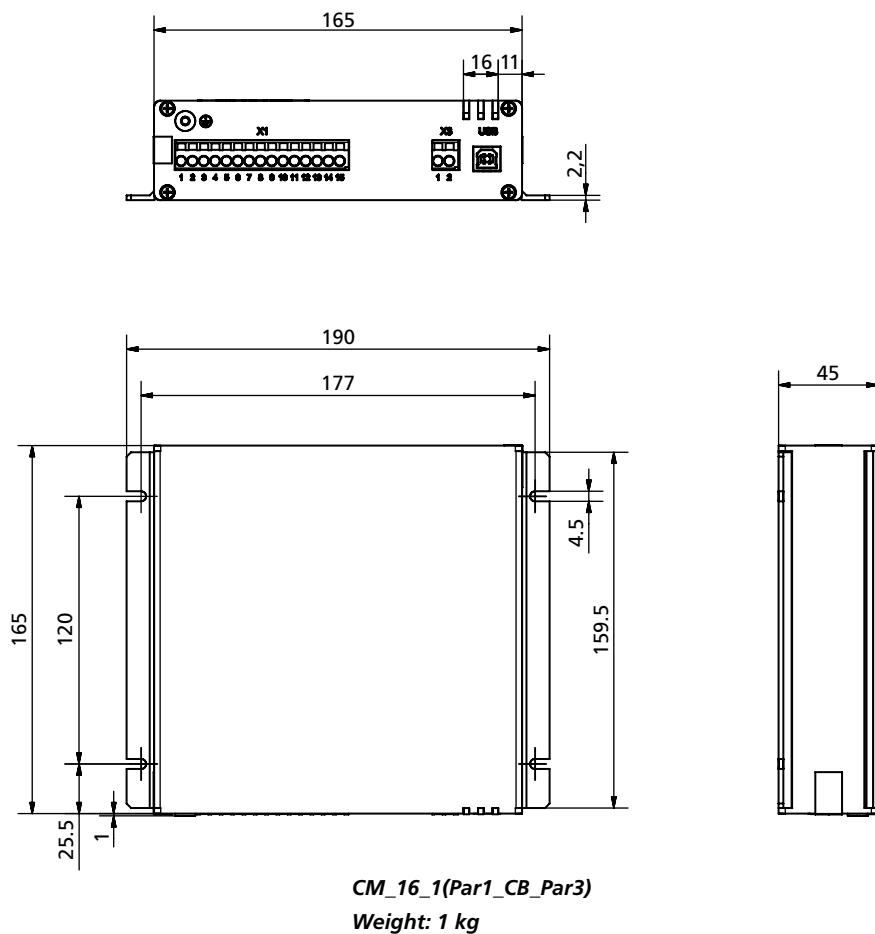
**ISM25\_LD\_3,**  
**Weight: 14 kg**



**ISM25\_LD\_3 with CBkit\_Ins\_3 installed\*,**  
**Weight: 14,5 kg**

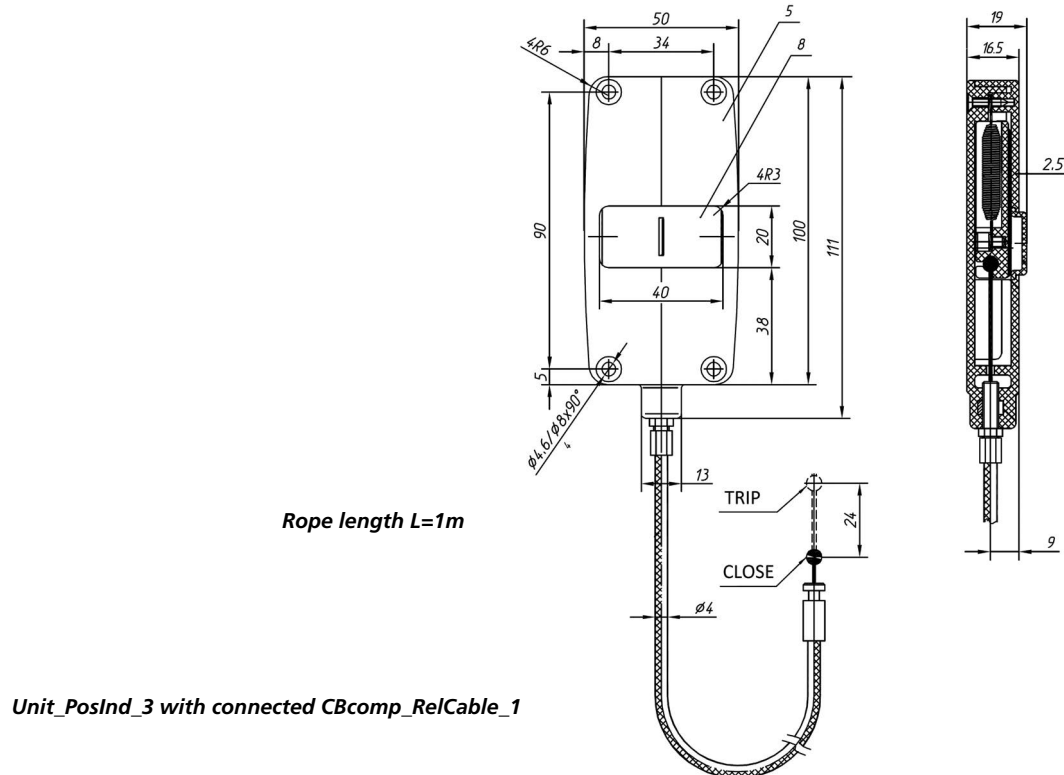
\*- upper busbar shown for reference and is not supplied.

# Dimensions of Control Module

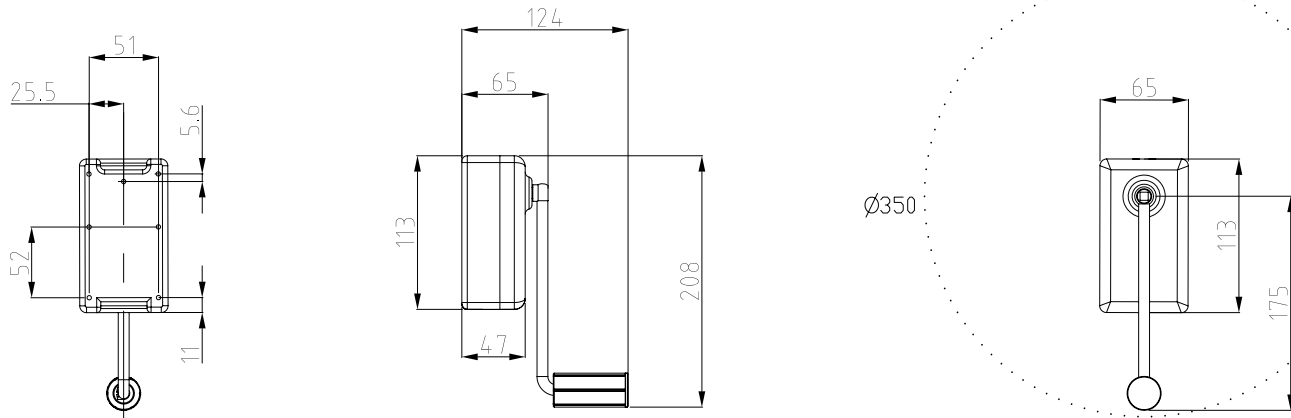


# Dimensions of accessories

## Dimensions of Position Indicator



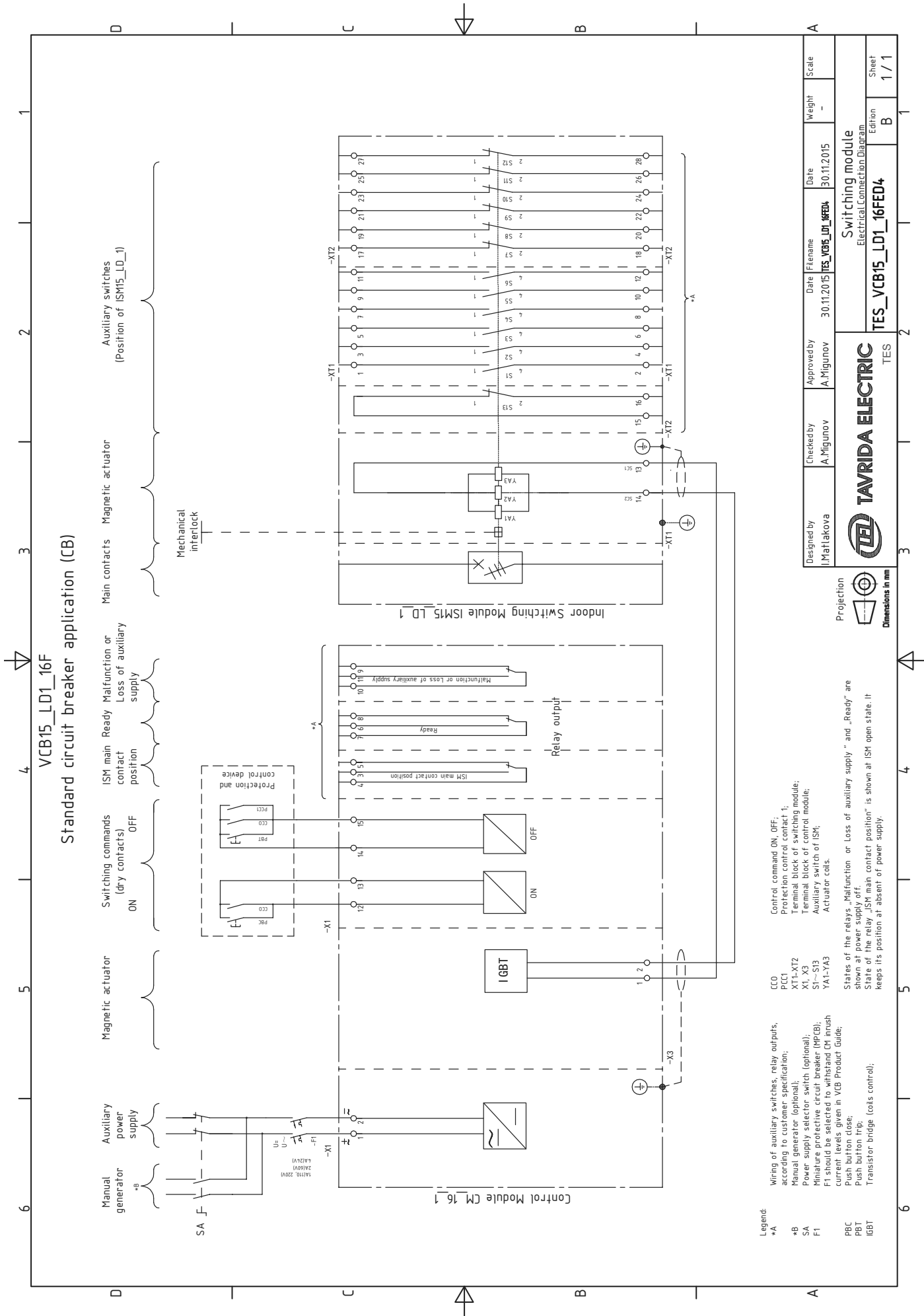
## Dimensions of Manual Generator

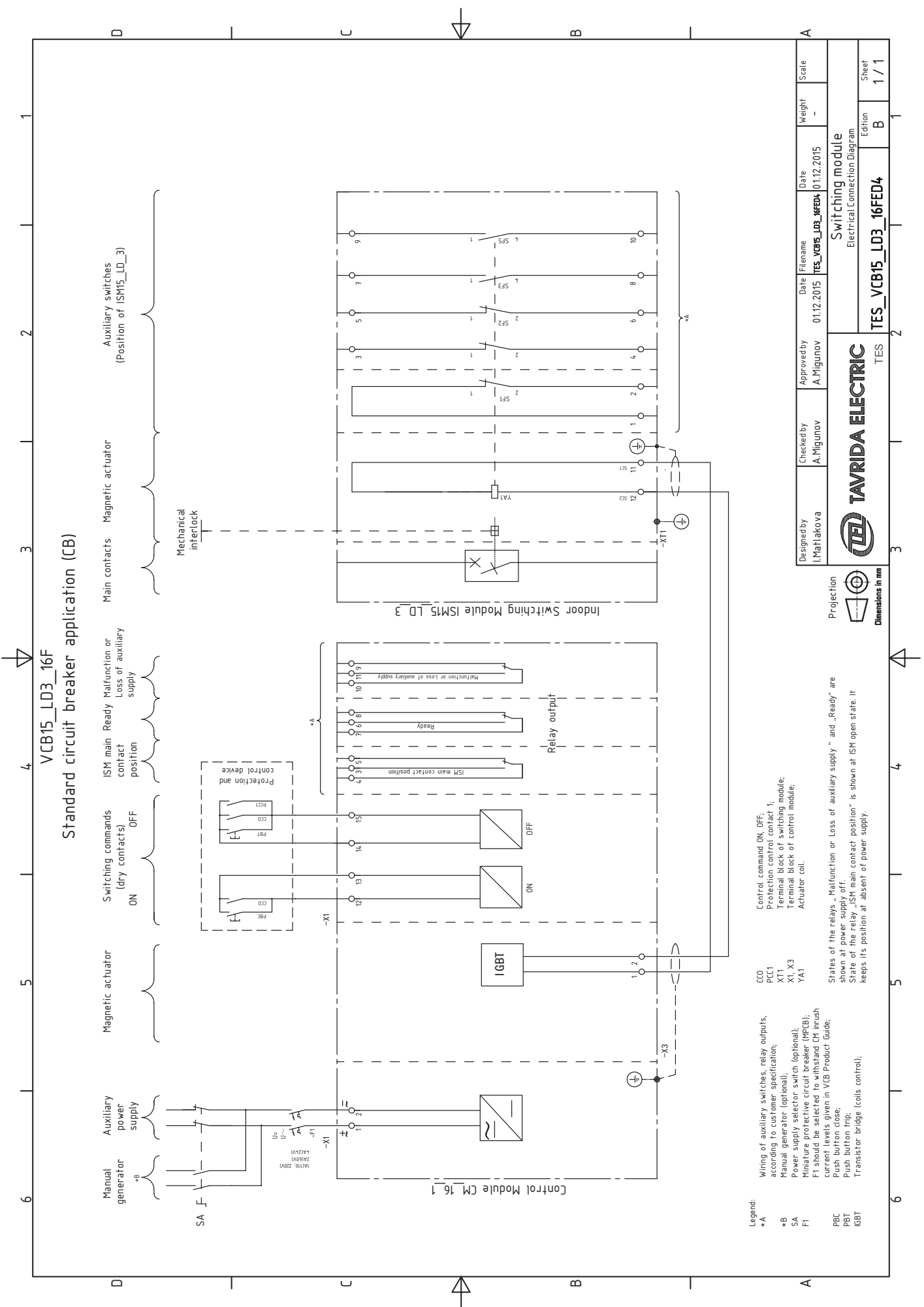


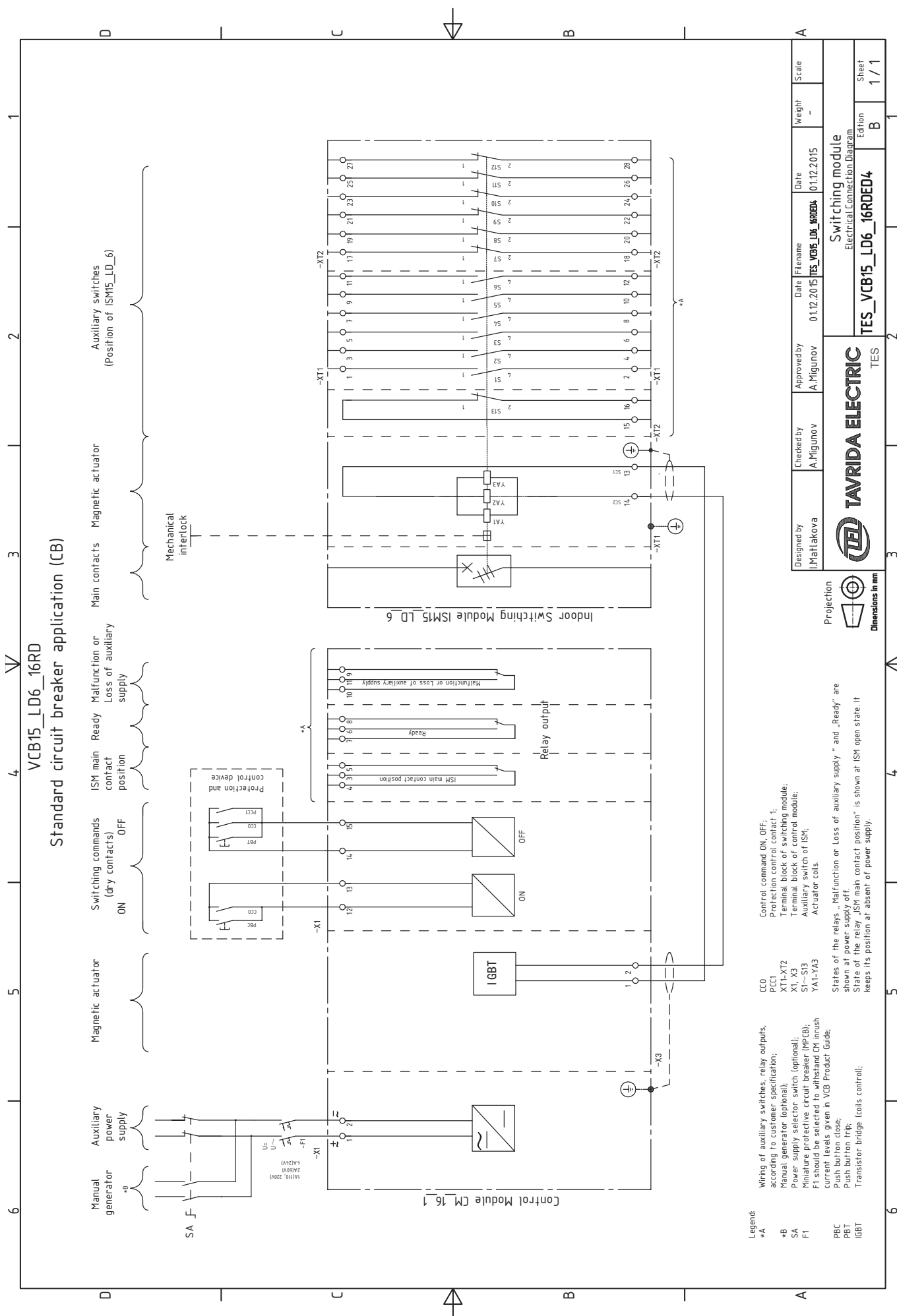
CBunit\_ManGen\_1, CBunit\_ManGen\_2

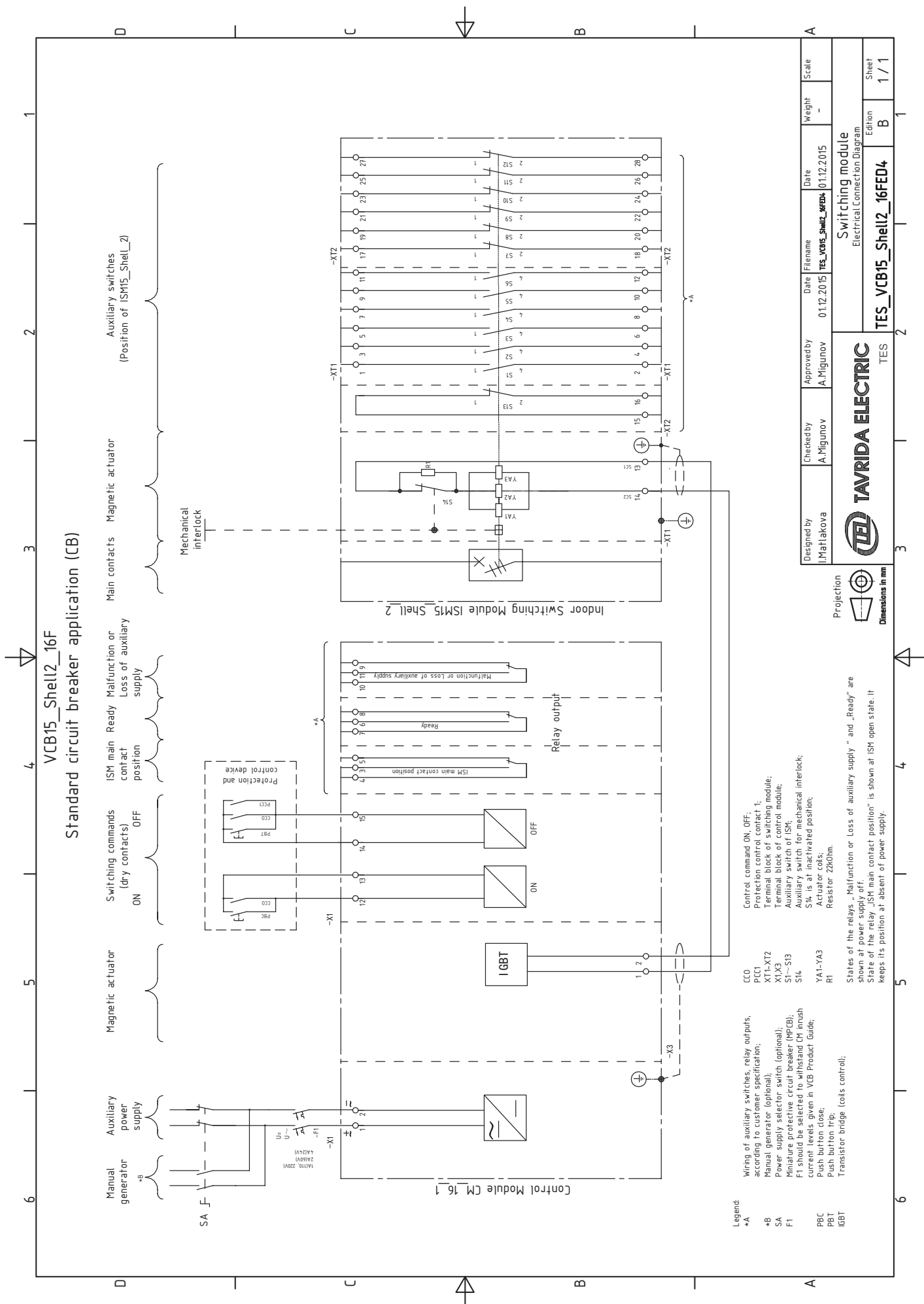
# Appendix 4. Secondary schemes

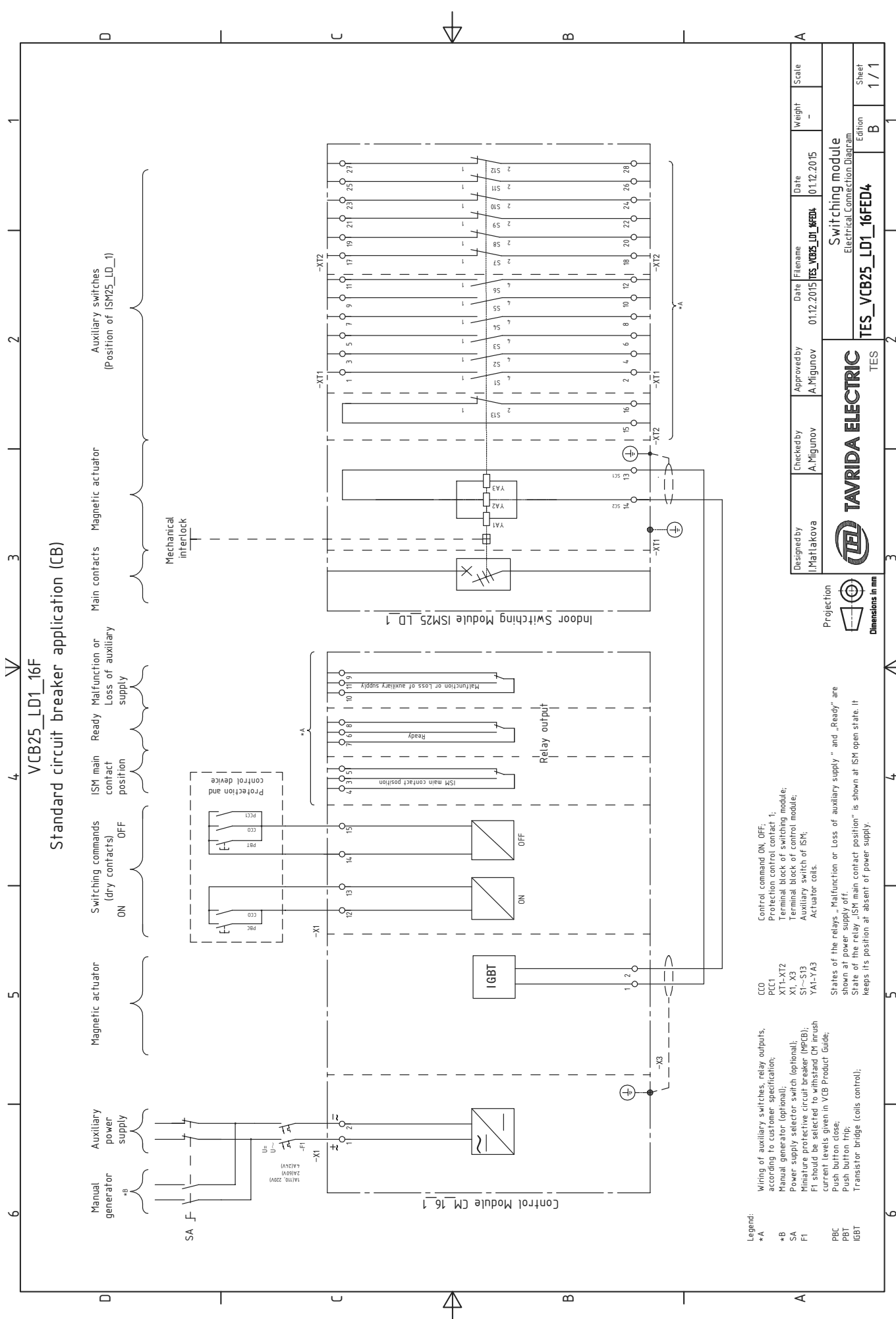


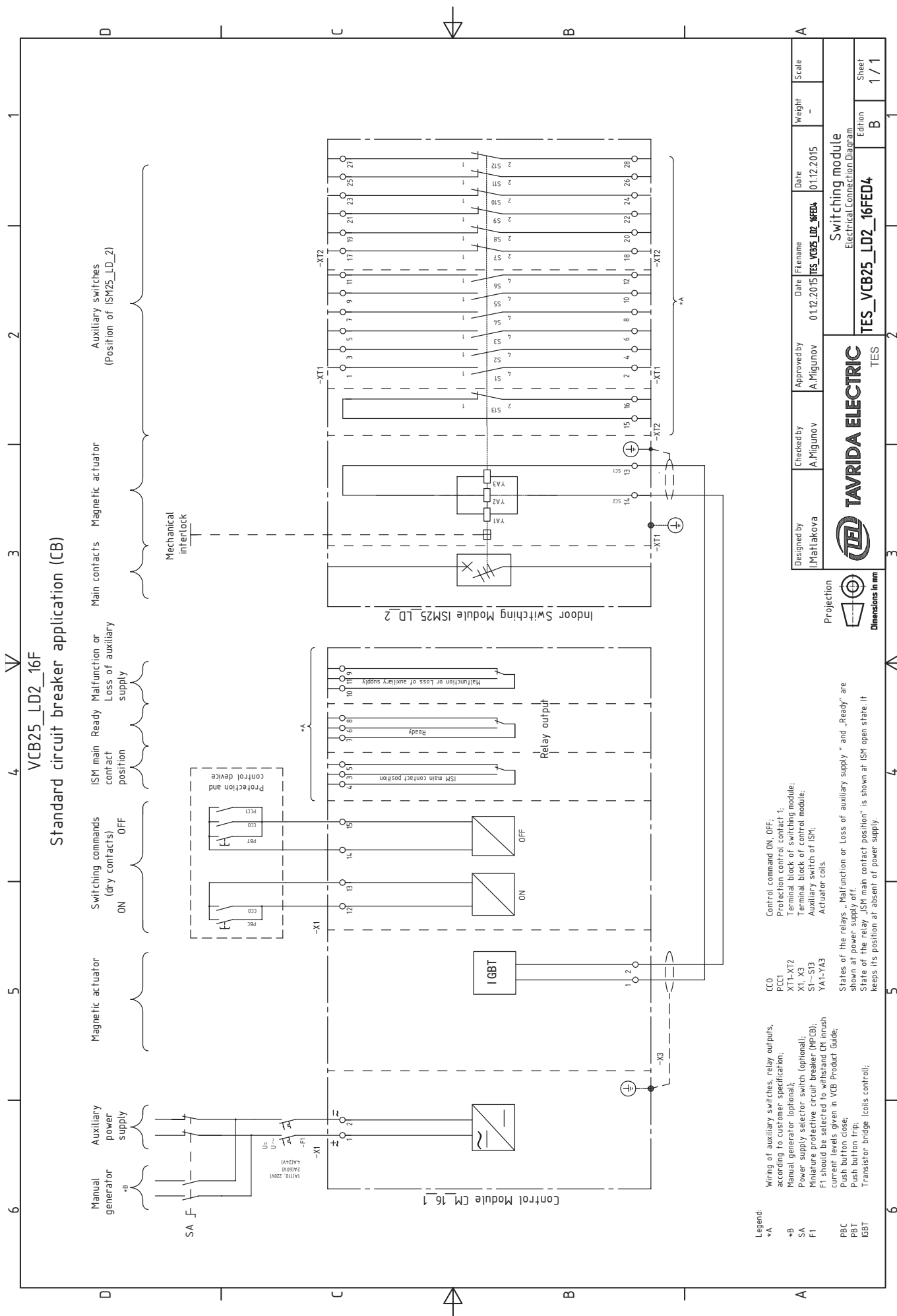


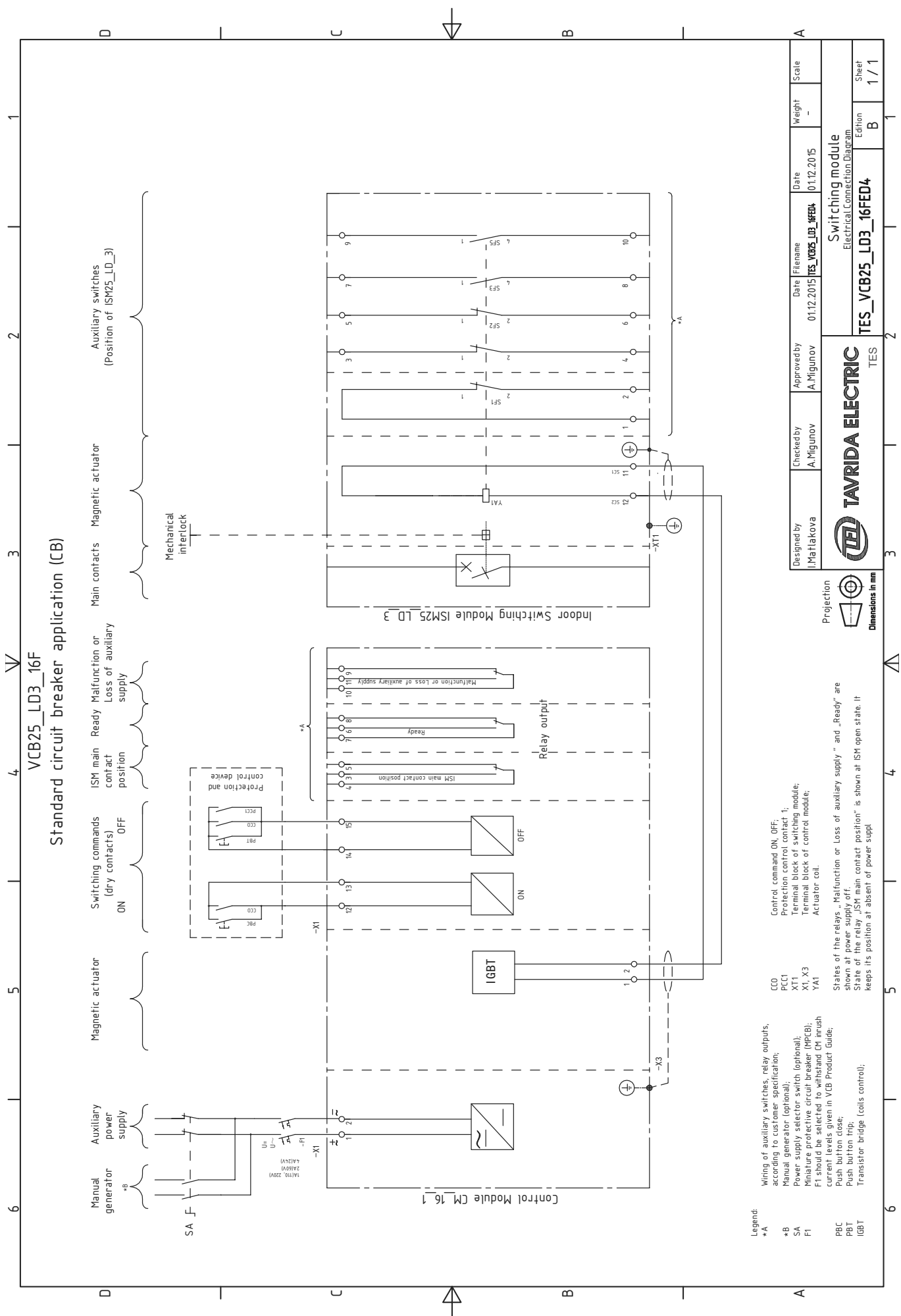












# List of changes

Documents version	Change Date	Scope of change	Reason of change	Version author
1.3	19.05.2015	VCB15_LD2_16F was added in product range	TES project 10-09	may
1.3	19.05.2015	Chapter „2.2 Key benefits“ was amended	TES SD request	may
1.4	01.07.2015	Chapter „2.2 Key benefits“ was amended	TES SD request	may
1.5	20.07.2015	Australian distributor address was removed	TES SD request	may
1.5	20.07.2015	Chinese distributor address was corrected	TES SD request	may
1.6	18.08.2015	Text corrections after proofreading	TES SD request	may
1.7	30.09.2015	Adding of VCB delivery sets	TES MD request	may
1.8	07.10.2015	Front page pictures correction	TES MD request	may
1.9	30.10.2015	Realy 3 functionality is changed from Malfunciton to Malfunciton or Loss of supply Rated operating sequence is changed to O-0.3s-CO-10s-CO-10s-CO	TEG TD request	may
1.10	01.12.2015	Parameter name “Rated supply voltage of auxiliary circuits” change to “Rated auxiliary supply voltage” Change of relay 3 name from „Malfunction“ to „Malfunction or Loss of auxiliary supply“ and adding for relay „ISM main contact position“ detailed description of its state change Amendment of Secondary schemes in Appendix 4	TES ED and TES TD requests	may
1.11	25.01.2016	Change of relays 1 and 2 contacts in the Table 18 from NC to NO and vice-versa	Mystype correction	may
1.12	22.04.2016	Overall dimensions of ISMs on the page 7 were corrected VCB25_LD1_16F BOM correction in Appendix 1 Adding of comment that CM’s relay can have incorrect state in case CM is not operable due to absence of auxiliary supply Adding of description that USB port is not used in service CM and ISM secondary connection on the page 50 was corrected Adding of CBkit_Interlock_2 in scope of optional kits.	Mystype correction and TES MD request	may



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