

# WITHDRAWABLE VCB

VACUUM CIRCUIT BREAKER

15 kV, ...31,5 kA, ...1250 A



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# 1. Introduction

This Technical Manual describes the Withdrawable Vacuum Circuit Breakers manufactured by Tavrida Electric.

Tavrida Electric MD Circuit Breakers are designed for rated voltages up to 15 kV.

Withdrawable Vacuum Circuit Breakers are designed for indoor installation in air-insulated switchgear panels and are intended to perform switching operations in network rated and faulty modes.

The breakers consist of the following main components:

• Indoor Switching Module (ISM) - The air-insulated ISM incorporates Tavrida Electric vacuum interrupters incorporated in solid dielectric insulator controlled by per phase monostable magnetic actuators. 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 Withdrawable Vacuum Circuit Breakers application properties.

This manual contains information on switching operations, required check-ups and maintenance, as well as service and disposal procedures. The purpose of the document is to provide necessary product information for users providing installation, commissioning and utilizing installed equipment.

Other technical documents which cover the product:

Document name Target audience		Purpose of the document
Routine Test Certificate	Customer procurement	Provide information on supplied equipment serial numbers.
	service	rionde information on supplied equipment senai numbers.

### 1.1 Abbreviations

AC	Actuator Coil
AS	Auxiliary Switch
BIL	Basic Insulation Level
EMC	Electromagnetic Compatibility
CM	Control Module
СО	Close - Open Operations Cycle
DOU	Draw-Out Unit
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
52a	Normally Open Contact
52b	Normally Closed Contact
PCD	Phase Center Distance
USB	Universal Serial Bus
VCB	Vacuum Circuit Breaker
$\vee$ I	Vacuum Interrupter

# 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.

#### Interrupting Time

The interrupting 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 Technical Manual contains information necessary for the installation, commissioning and operation of the withdrawable vacuum circuit breakers. Please read the Technical Manual carefully before starting and to adhere the instructions and the relevant regulations to ensure the proper use of the withdrawable vacuum circuit breakers. Tavrida Electric will not accept any claims for damages caused by improper usage of the withdrawable vacuum circuit breakers. In case of special configurations, please contact Tavrida Electric prior to usage of the withdrawable vacuum circuit breakers.

## 1.4 Precautions

- Before selecting the circuit breaker, please check whether the installation place (Contact interfaces, pole centre and terminal centre distances, fixed contact shutters operating mechanism, and the surroundings) is suitable for the withdrawable vacuum circuit breakers.
- 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 withdrawable 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 Technical Manual.
- The operating conditions of the withdrawable vacuum circuit breakers shall comply with the technical data specified in the Technical Manual.
- Personnel installing, operating and maintaining the equipment shall be familiar with the Technical Manual and its contents.

# 1.5 Warranty

Unless otherwise stated in the contract, the warranty period is stated in Standard Warranty Policy. If otherwise agreed to, the contract conditions apply. No warranty is given in the following cases:

- a) The warranty period has 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. Product Handling

# 2.1 Transportation

The VCBs are transported in the original package only. Any kind of transport and combinations thereof are applicable.

Transportation shall be provided in waterproof compartments. If air transportation is used all products shall be transported inside heated, pressurized compartments. Packages with goods shall be handled in accordance with the handling symbols. Loading procedures for VCB package shall be carried out only using forklifts, hoists or cranes. During transportation the VCB must not be subjected to sharp impacts or dropped.

## 2.2 Storage

If immediate installation is not possible, the VCB shall be stored in the original packing under the following conditions:

- The ISM is switched off (main contacts in the open position);
- Desiccant must be placed inside the packaging;
- Storage must be dry, well ventilated and the room temperature should be between 40°C and + 55°C.

Average humidity measured over a 1 year period shall not exceed 75% at 50°C. If the storage term exceeds one year from the production date, it is recommended to perform the procedure of CM electrolytic capacitor conditioning:

- Apply power to the CM for 20 seconds;
- Switch off the power supply and wait for 60 seconds;
- Repeat the above actions 2 times;
- Apply power to the CM continuously for 8 hours.

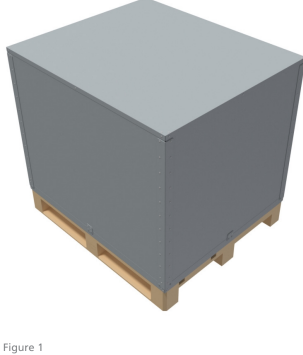
This procedure shall be performed annually during CM storage.

## 2.3 Unpacking and Inspection

### 2.3.1 Unpacking and Checking the VCB

Before unpacking, check the package for damage. Removal of the products from the original packaging must be carried out with care and in accordance with lifting procedures. Every VCB component shall be checked for completeness against the packing list included within the routine test certificate supplied with the CM and VCB.

Unloading procedures for VCB shall be carried out by hoists or cranes only. Methods of lifting the VCB out of the package are shown below and must be strictly followed.



Withdrawable VCB Package

Unscrew the packing metal holder's fastening screws as shown below and remove the package cover

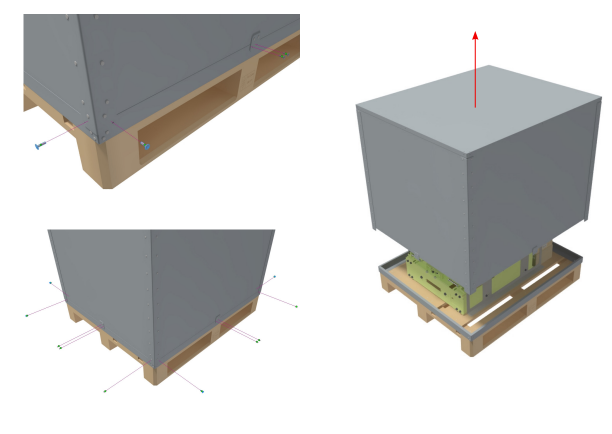
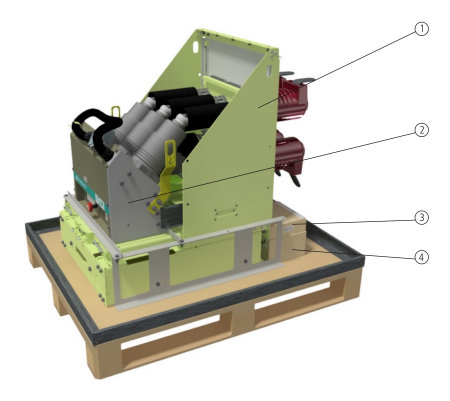
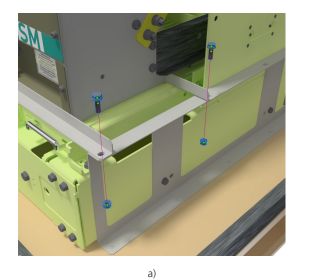


Figure 2 *Unpacking of VCB* 



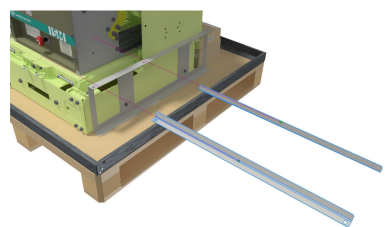
- 1. Fixed Parts (Cradle)
- 2. Withdrawable VCB
- 3. CM
- 4. CBkit\_Plug\_1

Figure 3 VCB Components on the Pallet





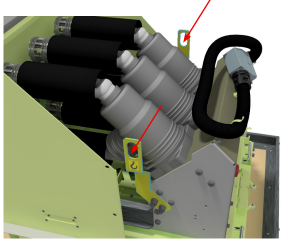




C)



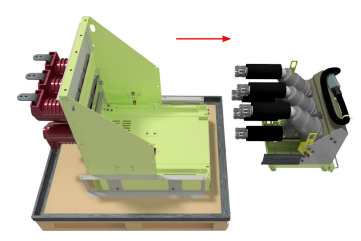
Lifting of the withdrawable VCB:





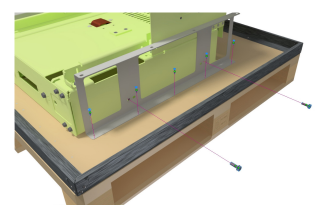
a)

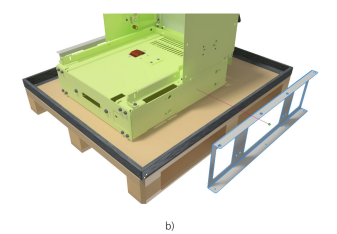
b)



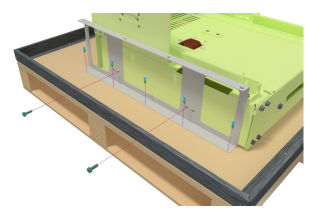
C)



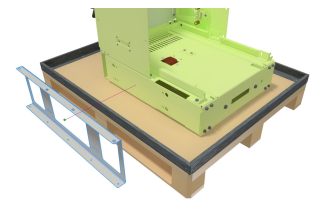




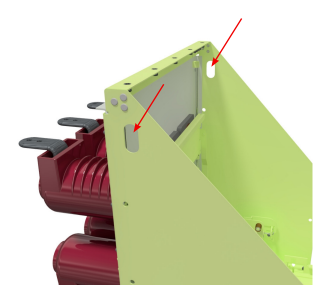
a)



C)



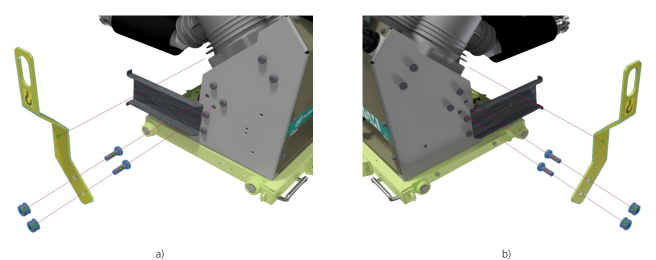
d)



e)



Figure 6 Removing the Cradle from the Pallet



a)



c)

Figure 7 Removal of Lifting Brackets of the VCB

To lift and handle the circuit-breaker and cradle, proceed as shown in Figure 5 d) and Figure 6 f). The special lifting tool is not supplied.

The lifting brackets of the VCB should be removed before using the withdrawable VCB (Figure 7).

All items should be checked visually for:

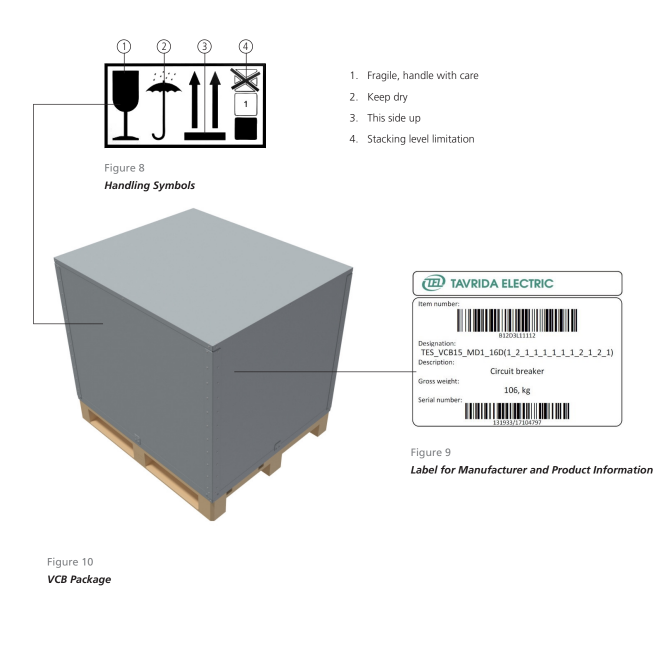
Mechanical damage, scratches, discoloration, corrosion. •

Any transport damage must be reported immediately to the carrier in writing. Damages shall be photographically documented.

### 2.3.2 VCB Packaging and Scope of Supply

The VCB is placed in a metal box on the pallet (Figure 10) with following labels:

- Handling symbols label for transport and storage of the delivery unit (Figure 8).
- Labels for manufacturers and product information (Figure 9).

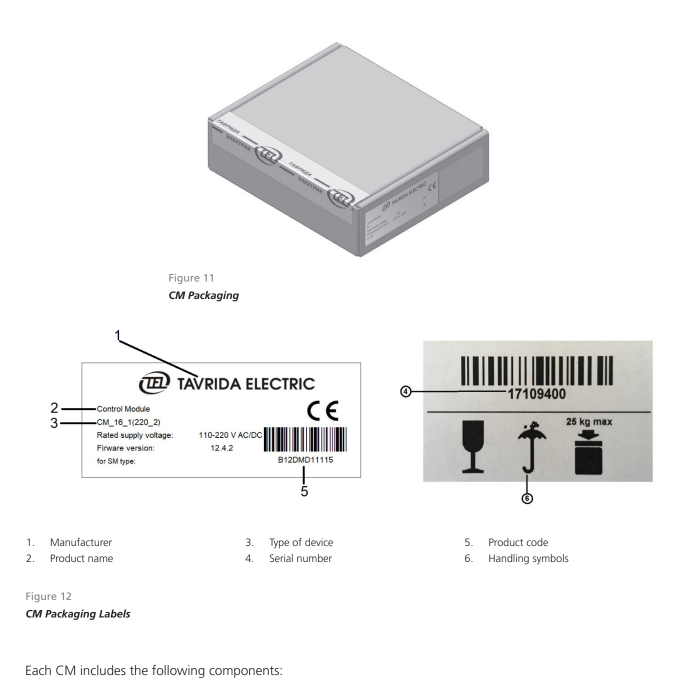


The VCB delivery set contains:

- 1. Fixed Parts (Cradle)
- 2. Withdrawable VCB
- 3. CBkit\_Plug\_1

### 2.3.3 CM Packaging (not in the Scope of Supply)

CM is not included in the scope of the supply and should be ordered separately from VCB.





a) CM

Figure 13 CM Delivery Set



b) Screwdriver



c) Brackets



### 2.3.4 CBkit\_Plug\_1 Scope of Supply

As part of the VCB, the CBkit\_Plug\_1 is placed inside the VCB package. The kit is packed in a cardboard box.



Figure 14 CBkit\_Plug\_1 Packaging

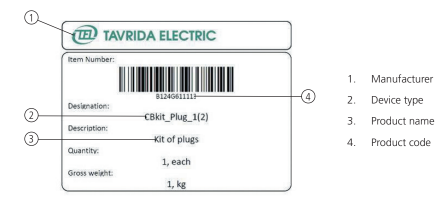


Figure 15 CBkit\_Plug\_1 Package Labeling

#### CBkit\_Plug\_1(2) includes:

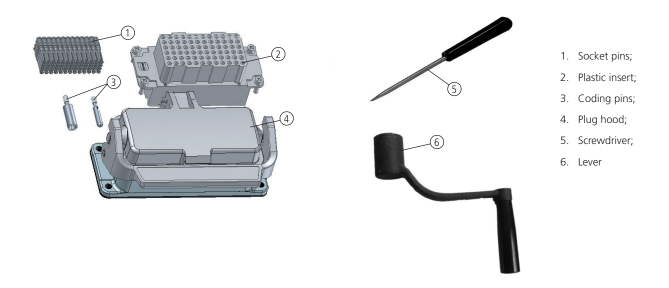
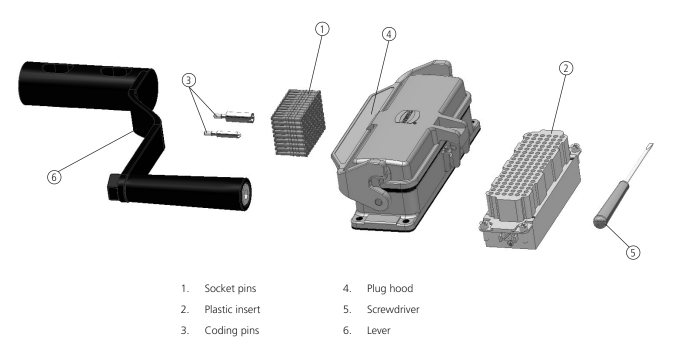


Figure 16 CBkit\_Plug\_1(2) Delivery Det



CBkit\_Plug\_1(3) includes:





# 2.4 Handling

To avoid equipment damage, please follow the handling recommendations listed below:

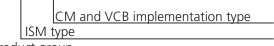
- 1. Handling shall be done in accordance with pictorial symbols.
- 2. Eliminate any drops.
- 3. Eliminate any mechanical impacts which can cause package damage.
- 4. Packages have to be stowed to ensure complete tightness. The boxes should be packed tightly so that they cannot shift inside of a container under any transportation conditions.
- 5. The modules shall be tied up twice with a 16 mm polyester band.

# 3. Product Coding and Labels

## 3.1 Circuit Breaker

### Coding

CR15\_MD1\_16D(Par1\_Par2\_Par3\_Par4\_Par5\_Par6\_Par7\_Par8\_Par9\_Par10\_Par11\_Par12\_Par13)



Product group

Table 1 - Product Group Description

Code	Description
CR15	Vacuum Circuit Breaker in Cradle with Rated Voltage Up to 15kV

#### Table 2 - ISM Type Description

Code	Description
MD1	Three-Phase Medium Duty Indoor Switching Module with Rated Normal Current Up to 1250 A

#### Table 3 - CM and VCB Implementation Type Description

Code	Description	
16D	The 16th Series of Control Module and Draw-Out Type VCB	

#### Table 4 - Circuit Breaker Parameters Description

Parameter	Parameter description	Applicable options	Code
Par1	Customization	No Customization	1
Par2	Rated voltage	15 kV	1
Par3	Rated short circuit breaking current	31.5 kA	1
Par4	Rated normal current	1250 A	1
Dave		150 mm	1
Par5	Phase centre distance	210 mm	2
Par6	Terminal centre distance	205 mm	1
Par7	Lower terminal height	260 mm	2
Par8	CM settings	Without CM	2
Par9	Rated auxiliary supply voltage	Without CM	3
Par10	Auxiliary plug	Metal plug - Harting	2
Par11	Optional interlock	Without optional interlock	2
Par12	Earthing switch	Without Earthing switch	1
Par13	Language	English language without CM	3

1) Please contact your local sales representative for information.

# CR15\_HD1\_16D(Par1\_Par2\_Par3\_Par4\_Par5\_Par6\_Par7\_Par8\_Par9\_Par10\_Par11\_Par12\_Par13)

	CM and VCB implementation type
ISM type	
Product gro	pup

Table 5 - Product Group Description

Code	Description
CR15	Vacuum Circuit Breaker in Cradle with Rated Voltage Up to 15kV

#### Table 6 - ISM Type Description

Code	Description
HD1	Three-Phase Heavy Duty Indoor Switching Module with Rated Normal Current Up to 3150 A

#### Table 7 - CM and VCB Implementation Type Description

Code	Description
16D	The 16th Series of Control Module and Draw-Out Type VCB

#### Table 8 - Circuit Breaker Parameters Description

Parameter	Parameter description	Applicable options	Code
Par1	Customization	No Customization	1
Par2	Rated voltage	15 kV	1
Par3	Rated short circuit breaking current	31.5 kA	1
Par4	Rated normal current	2500 A	1
DoxE	Phase centre distance	210 mm	1
Par5	Phase centre distance	275 mm	2
Par6	Terminal centre distance	310 mm	1
Par7	Lower terminal height	280 mm	1
Par8	CM settings	Without CM	2
Par9	Rated auxiliary supply voltage	Without CM	3
Par10	Auxiliary plug	Metal plug - Harting	2
Par11	Optional interlock	Without optional interlock	1
Par12	Earthing switch	Without Earthing switch	1
Par13	Language	English language without CM	3

1) Please contact your local sales representative for information.

#### Labels

Each VCB has an electrical data label which contains the circuit breaker's serial number:

Ur	17.5	kV	Ir	1250	A	P	150	mm
Ud	42	kV	Isc	31.5	kA	М	72	kg
Up	95	kV	tk	4	S	Year	2018	
Option	al interloc	k:	Witho	ut option	al inter	lock		
IEC622	271-1, IEC6	62271-1	00		0	- 0.3s - C	CO - 15s -	CO
VCB15	_MD1_16	D						
Serial	number:	13193	1					

Figure 18 Withdrawable VCB Label

- 1. Manufacturer
- 2. Rated voltage Ur
- 3. Rated power frequency withstand voltage Vd
- 4. Rated impulse withstand voltage Up
- 5. Applicable standards
- 6. VCB designation and serial number
- 7. Rated duration of short circuit tk

- 8. Rated short-circuit current Isc
- 9. Rated normal current Ir
- 10. Phase center distance P
- 11. Weight W
- 12. Year of manufacturing
- 13. Rated operating sequence

The nameplate contains information about the VCB type, the VCB technical parameters and the serial number.

The placement of the electrical data label is shown below.

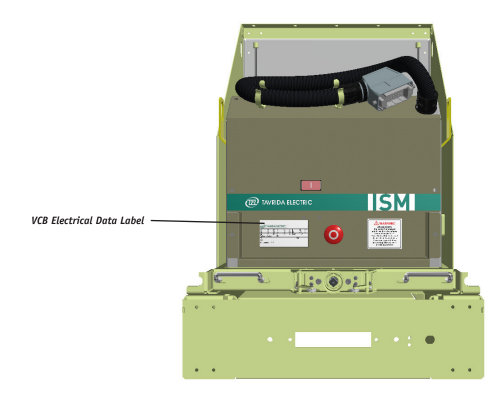


Figure 19 Withdrawable VCB Labeling

### 3.1.1 Control Module

### Coding

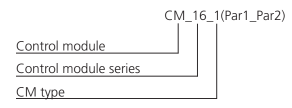


Table 9 - CM Parameters Description

Parameter	Parameter description	Applicable options	Code
Dor1	Dated Voltage	19-72V DC	60
Par1 Rated Voltage		85-265V AC/DC	220
Par2	Version	Up-to-date model	2

### Labels and Seal

Each CM\_16\_1 has the following labels:

- Serial number label
- Information label with terminals connections and main parameters
- Information label with settings code for CM\_16\_1 modules
- Seals



Figure 20 *Serial Number Label* 

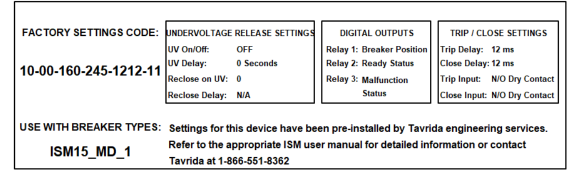


Figure 21 Information Label with Settings Code for CM\_16\_1 Modules

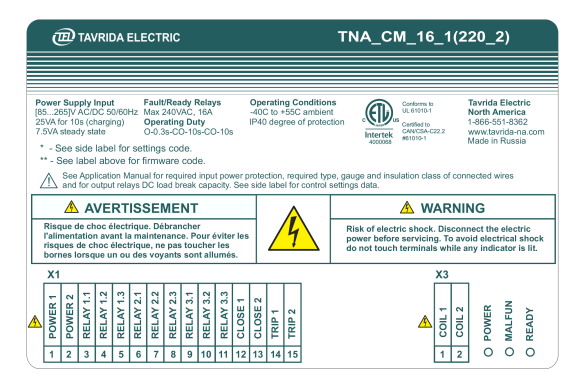


Figure 22

Information Label with Terminals Connections and Main Parameters

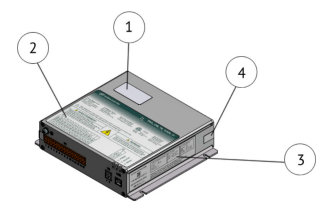


Figure 23 CM Labels

- 1. Serial Number Label
- 2. Information Label with Terminals Connections and Main Parameters Warning Label
- 3. Information Label with Settings Code for CM\_16\_1 Modules
- 4. Warranty Seal

### 3.1.2 Auxiliary Plugs Kit

CBkit\_Plug\_1 is used to provide a counterpart for the DOU auxiliary circuits connector in the switchgear panel.

Drawout circuit breaker is supplied with one type of secondary plug and appropriate counterpart, which can be 72 pins Harting or 108 pins Harting, please ask your local representative for details.

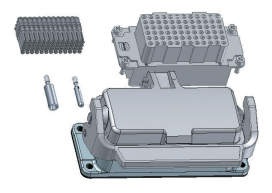


Figure 24 Metal plug (72 pins) Scope of Supply



Figure 25 *Metal plug (108 pins) Scope of Supply* 



# 4. Technical Parameters

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

			e 10 - Main Techn		
Туре		CR15_MD1_16D		CR15_HD1_16D	
Rated voltage (Ur)	15	15 kV		15 kV	
Phase centre distance (PCD), mm	150 210		210 275		
Rated normal current (Ir)	12	1250 A 2500 A <sup>1)</sup>			
Rated power frequency withstand voltage (Ud) 36 kV					
Rated lightning impulse withstand voltage (peak) (Up)		95	5 kV		
Rated short-circuit breaking current (Isc)		31.	5 kA <sup>2)</sup>		
Rated peak withstand current (lp)		82	2 kA		
Rated short-time withstand current (lk)		31	.5 kA		
Rated duration of short circuit (tk)			4 s		
Rated frequency (fr)		50/	60 Hz		
Mechanical life (CO-cycles)		30 000			
Number of operated-isolated operations		500 cycles			
Maximum number of CO-cycles per hour	60				
Operating cycles, rated-short circuit breaking current	50				
Closing time	≤ 60 ms				
Opening time		≤ 3	35 ms		
Break time		≤ 45 ms			
Resistance of main circuit	≤ 31	µOhm	≤ 25 µOhm	≤ 20 µOhm	
Rated operating sequence at rated normal current		0-0.3s-CO-10	)s-CO-10s-CO <sup>3)</sup>		
Rated operating sequence at rated short-circuit breaking current O-0.3s-CO-15s-CO					
Auxiliary Circuits Insulation Strength	1)				
Power frequency test voltage (1 min) in accordance with IEEE C37.09 2.5 kV					
Lightning impulse 1.2ms/50ms/0.5 J in accordance with IEC60255-27	nce with IEC60255-27 5 kV				
Insulation resistance of 1000V DC in accordance with IEC60255-27	≥ 5 MOhm				
Design class of switching module with regard to severity of service conditions in accordance with IEC 60932		Cla	ass 0		
Standards		IEEE C37.09, C37.0	9a, C37.09b, C37.0	4	
Mechanical vibration withstand capability according to IEC 60721-3-4		Clas	s 4M4		
Weight (depending on Phase Centre Distance)	143-1	59.1 kg			

Table 10 - Main Technical Parameters



Allitude above sea level       1000 m <sup>3</sup> Relate humidity in 24 hours       ≤ 95 %         Relate humidity over 1 month       ≤ 90 %         Temperature Range       -25 °C +55 °C         Degree of protection of main circuit terminals in accordance with IEC 60529       IP00         Degree of protection of actuators compartment in accordance with IEC 60529       IP00         Service conditions       a) The ambient air is not polluted by dust, smoke, corrosive and/or flamma- bie gases, supors or sait and would be considered as having a site pollution does not exceed 1.2 k/a.         Service conditions       a) The average value of the water vapor pressure, over a period of 24 h. does not exceed 1.2 k/a.         Operation counter       Electrical, built in into control module         Design/Switching Capacity of ISM Auxillor       Monostable magnetic actuator         Operation counter       6 NO + 6 NC         Minimum current for 12 V AC / DC, inductive load (1=20 ms, cosj =0.3)       6 NO + 6 NC         Minimum current for 30 V DC, point claad       100 mA         Maximum current for 30 V DC, point claad       0.9 A         Maximum current for 30 V DC, inductive load (1=20 ms)       0.9 A         Maximum current for 30 V DC, inductive load (1=20 ms)       0.9 A         Maximum current for 250 V DC, ohmic load       0.9 A         Maximum current for 250 V DC, inductive load (1=20 ms)	_	Table 10 - Main Technical Parameters		
Relative humidity in 24 hours       < 95 %	Туре	CR15_MD1_16D CR15_HD1_16D		
Relative humidity over 1 month       \$ 90 %         Temperature Range       -25 °C+55 °C         Degree of protection of main circuit terminals in accordance with IEC 60529       IP00         Degree of protection of actuators compartment in accordance with IEC 60529       IP40         Degree of protection of actuators compartment in accordance with IEC 60529       IP40         Service conditions       a) The ambient air is not polluted by dust, smoke, corrosive and/or flamma- ble gases, sapors or sith and would be considered as having a site pollution severity class (SPS) "very light" according to IEEE C37.04 Table C.1.         b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 2.2 kPa.       other water vapor pressure, over a period of 24 h, does not exceed 2.2 kPa.         Cportion counter       Electrical, built in into control module         Type of driving mechanism       Monostable magnetic actuator         Number of available auxiliary contacts for three-phase ISM       6 NO + 6 NC         Minimum current for 12 V AC / DC, ohmic load       100 mA         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 12 V AC / DC, ohmic load       0.9 A         Maximum current for 60 V DC, ohmic load       0.9 A         Maximum current for 60 V DC, ohmic load       0.9 A         Maximum current fo				
Temperature Range         -25 °C +55 °C           Degree of protection of main circuit terminals in accordance with IEC 60529         IP00           Degree of protection of actuators compartment in accordance with IEC 60529         IP40           a) The ambient air is not polluted by dust, smoke, corrosive and/or flamma- ble gases, vapors or salt and would be considered as having a stee pollution severity class (PFS) "very light" according to IEEE 637.04 Table C.1.           b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 1.8 kPa.           Type of driving mechanism         Monostable magnetic actuator           Operation counter         IEectrical, built in into control module           Degree of vDC, ohmic load         100 mA           Minimum current for 12 V AC / DC, inductive load (1=20 ms, cosj =0,3)         100 mA           Maximum current for 30 V DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, inductive load (1=20 ms)         0.9 A           Maximum current for 12 V AC / DC, inductive load (1=20 ms)         0.9 A           Maximum current for 12 V AC / DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, ohmic load         0.9 A				
Degree of protection of main circuit terminals in accordance with IEC 60529         IP00           Degree of protection of actuators compartment in accordance with IEC 60529         IP40           a) The ambient air is not polluted by dust, smoke, corrosive and/or flamma- ble gases, vapors or sail and would be considered as having a site pollution severity class (5P) "vey light" according to IEEE C37.04 Table C.1.           b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 1.2 kPa.         c) The average value of the water vapor pressure, over a period of 24 h, does not exceed 1.8 kPa.           Type of driving mechanism         Monostable magnetic actuator           Degresor of available auxiliary contacts for three-phase ISM         6 N0 + 6 NC           Minimum current for 12 V AC / DC, ohmic load         100 mA           Maximum current for 30 V DC, ohmic load         100 mA           Maximum current for 30 V DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, ohmic load         0.9 A           Maximum current for 12 V DC, ohmic load         0.9 A           Maximum current for 30 V DC, ohmic load         0.9 A           Maximum current for 20 V DC, inductive load (t=20 ms)         0.9 A           Maximum current for 125 V DC, ohmic load         0.9 A           Maximum current for 125 V DC, ohmic load         0.9 A           Maximum current for 125 V DC, ohmic load         0.9 A           <				
Degree of protection of actuators compartment in accordance with IEC 60529         IP40           a) The ambient air is not polluted by dust, smoke, corrosive and/or flamma- ble gases, support or stall and would be considered as having a site pollution severity dats (SPS) "very light" according to IEEE C37.04 Table C_1.           b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 1.2 kPa.         b) The average value of the water vapor pressure, over a period of 04 how not be one to exceed 1.2 kPa.           Type of driving mechanism         Monstable magnetic actuator           Operation counter         Electrical, built in into control module           Number of available auxiliary contacts for three-phase ISM         6 NO + 6 NC           Minimum current for 12 V AC / DC, chmic load         100 mA           Maximum current for 30 V DC, ohmic load         0.9 A           Maximum current for 30 V DC, ohmic load         0.9 A           Maximum current for 12 V AC / DC, ninuctive load (t=20 ms)         3.A           Maximum current for 12 V DC, ohmic load         0.9 A           Maximum current for 12 V DC, ohmic load         0.9 A           Maximum current for 50 V DC, ninuctive load (t=20 ms)         3.A           Maximum current for 12 V DC, ohmic load         0.9 A           Maximum current for 12 V DC, ohmic load         0.9 A           Maximum current for 12 V DC, ohmic load         0.25 A           Maximu				
a) The ambient air is not polluted by dust, smoke, corrosive and/or flamma- ble gases, vapors or salt and would be considered as having a site pollution severity class (SPS) "very light" according to IEEE C37.04 Table C. 1.         b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 2.2 kPa.         c) The average value of the water vapor pressure, over a period of one month, does not exceed 1.8 kPa.         Type of driving mechanism       Monostable magnetic actuator         Operation counter       Electrical, built in into control module         Design/Switching Capacity of ISM Auxiliary Contacts       6 NO + 6 NC         Minimum current for 12 V AC / DC, ohmic load       100 mA         Maximum current for 12 V AC / DC, ohmic load       100 mA         Maximum current for 30 v DC, inductive load (t=20 ms, cosj =0,3)       100 mA         Maximum current for 60 v DC, inductive load (t=20 ms)       3.A         Maximum current for 12 V AC / DC, ohmic load       0.9 A         Maximum current for 12 V DC, inductive load (t=20 ms)       3.A         Maximum current for 12 V DC, inductive load (t=20 ms)       0.9 A         Maximum current for 12 V DC, inductive load (t=20 ms)       0.9 A         Maximum current for 12 V DC, inductive load (t=20 ms)       0.5 A         Maximum current for 12 V DC, inductive load (t=20 ms)       0.03 A         Maximum current for 12 V DC, inductive load (t=20 ms)       0.03 A <td></td> <td colspan="3">IPOO</td>		IPOO		
bet gases, vapors or salt and would be considered as having a site pollution severity class (SPS) "very light" according to IEEE C37.04 Table C.1. b) The average value of the water vapor pressure, over a period of 24 h .0 cee not exceed 2.2 kPa.           type of driving mechanism         C) The average value of the water vapor pressure, over a period of one month, does not exceed 1.8 kPa.           type of driving mechanism         C) The average value of the water vapor pressure, over a period of one month, does not exceed 1.8 kPa.           type of driving mechanism         Constable magnetic actuator           Design/Switching Capacity of ISM Auxiliary         Monostable magnetic actuator           Mumium current for 12 V AC / DC, inductive load (1=20 ms, cos) = 0,3)         G NO + 6 NC           Maximum current for 30 V DC, inductive load (1=20 ms, cos) = 0,3)         G NO + 0,20           Maximum current for 30 V DC, inductive load (1=20 ms)         G NO + 6 NC           Maximum current for 12 V AC / DC, inductive load (1=20 ms)         G NO + 6 NC           Maximum current for 12 V DC, onhic load         G NO + 6 NC           Maximum current for 12 V DC, onhic load         G NO + 6 NC           Maximum current for 30 V DC, inductive load (1=20 ms)         G NO + 6 NC           Maximum current for 12 V DC, onhic load         G NO + 6 NC           Maximum current for 12 V DC, onhic load         G NO + 6 NC           Maximum current for 12 V DC, onhinic load (1=20 ms)         G NO + 6 NC	Degree of protection of actuators compartment in accordance with IEC 60529			
Operation counter         Electrical, built in into control module           Design/Switching Capacity of ISM Auxiliary Contacts           Number of available auxiliary contacts for three-phase ISM         6 NO + 6 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         0.9 A           Maximum current for 30 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         0.9 A           Maximum current for 125 V DC, ohmic load         0.9 A           Maximum current for 250 V DC, ohmic load         0.03 A           Maximum current for 125 V AC, ohmic load         0.03 A           Maximum current for 125 V DC, ohmic load         0.03 A           Maximum current for 125 V DC, ohmic load         0.03 A           Maximum current for 125 V DC, ohmic load         0.03 A           Maximum current for 125 V DC, ohmic load         0.03 A           Maximum current for 125 V DC, ohmic load         0.03 A           Maximum current for 125 V DC, ohmic load         0.03 A           Maximum current for 125 V AC, ohmic load         0.03 A           Maximum current for 125 V AC, ohmic load <td>Service conditions</td> <td colspan="3"><ul> <li>ble gases, vapors or salt and would be considered as having a site pollution severity class (SPS) "very light" according to IEEE C37.04 Table C.1.</li> <li>b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 2.2 kPa.</li> <li>c) The average value of the water vapor pressure, over a period of one</li> </ul></td>	Service conditions	<ul> <li>ble gases, vapors or salt and would be considered as having a site pollution severity class (SPS) "very light" according to IEEE C37.04 Table C.1.</li> <li>b) The average value of the water vapor pressure, over a period of 24 h, does not exceed 2.2 kPa.</li> <li>c) The average value of the water vapor pressure, over a period of one</li> </ul>		
Design/Switching Capacity of ISM Auxiliary ContactsNumber of available auxiliary contacts for three-phase ISM6 NO + 6 NCMinimum current for 12 V AC / DC, ohmic load100 mAMinimum current for 12 V AC / DC, inductive load (t=20 ms, cosj =0,3)100 mAMaximum current for 30 V DC, ohmic load0 A ®Maximum current for 30 V DC, inductive load (t=20 ms)3 AMaximum current for 60 V DC, ohmic load0.9 AMaximum current for 60 V DC, inductive load (t=20 ms)0.9 AMaximum current for 125 V DC, ohmic load0.5 AMaximum current for 125 V DC, inductive load (t=20 ms)0.03 AMaximum current for 250 V DC, inductive load (t=20 ms)0.03 AMaximum current for 250 V DC, inductive load (t=20 ms)0.03 AMaximum current for 125 V DC, inductive load (t=20 ms)0.3 AMaximum current for 250 V DC, inductive load (t=20 ms)0.3 AMaximum current for 125 V DC, inductive load (t=20 ms)0.3 AMaximum current for 125 V DC, inductive load (t=20 ms)0.3 AMaximum current for 250 V DC, inductive load (t=20 ms)0.3 AMaximum current for 125 V AC, ohmic load0.5 AMaximum current for 125 V AC, ohmic load10 A ®Maximum current for 125 V AC, ohmic load5 AMaximum current for 250 V AC, ohmic load5 A	Type of driving mechanism	Monostable magnetic actuator		
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Maximum current for 125 V AC, inductive load (cosj =0,3)       5 A         Maximum current for 250 V AC, ohmic load       10 A <sup>6</sup>	Maximum current for 250 V DC, inductive load (t=20 ms)	0.03 A		
Maximum current for 250 V AC, ohmic load 10 A <sup>6</sup>	Maximum current for 125 V AC, ohmic load	10 A <sup>6)</sup>		
	Maximum current for 125 V AC, inductive load (cosj =0,3)	5 A		
Maximum current for 250 V AC, inductive load (cosj =0,3) 5 A	Maximum current for 250 V AC, ohmic load	10 A <sup>6)</sup>		
	Maximum current for 250 V AC, inductive load (cosj =0,3)	5 A		

Table 10 - Main Technical Parameters

Туре	CR15_MD1_16D	CR15_HD1_16D					
Design/Switching Capacity of DOU Plate Auxiliary Contacts							
Number of available auxiliary contacts	5 NO + 5 NC						
Maximum current for voltage up to 660 V AC	10 A						
CM Operation Times							
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	$\geq$ 60 s <sup>7</sup> )						

1) The rating depends on the metal-enclosed switchgear ventilation. Temperature rise type test at 2500 A in Cradle was successfully passed in KEMA.

2) At 40% DC component.

3) 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.

4) Isolation resistance check is not applicable for "Actuator Coil" circuits of CM.

5) 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 IEEE Std C37.100.1 compared to the insulation measurement at sea level. The maximum allowed altitude is 2000 m above sea level.

6) At 5 min short-term duty. Continuous current – 5 A.

7) In case of dry contacts "close" and "trip" are open.



Table 11 - CM Main Technical Parameters

Devenuetev							
Parameter CM Operation Times	Value						
CM Operation Times	< 4E -						
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>1.</sup>						
CM Supply Voltage							
Rated range of supply voltage of CM_16_1(60_2)	24 V to 60 V DC						
Rated range of supply voltage of CM_16_1(220_2)	110V to 220V AC/DC						
Rated range of supply voltage of CM_16_2(220_2)	50/60Hz for AC						
Operating range (80-120%) of CM_16_1(60_2)	19 V to 72 V DC						
Operating range (80-120%) of CM_16_1(220_2)	85V to 265V AC/DC						
Operating range (80-120%) of CM_16_2(220_2)	50/60Hz for AC						
CM Power Consumption of CM							
Charging the close and trip capacitors of CM_16_1(60_2)	≤ 25 W						
Charging the close and trip capacitors of CM_16_1(220_2)	$\leq$ 42 W AC <sup>2</sup> .						
Charging the close and trip capacitors of CM_16_2(220_2)	≤ 37 W DC						
Permanent power consumption (standby) of CM_16_1(60_2)	$\leq$ 5 W						
Permanent power consumption (standby) of CM_16_1(220_2)	$\leq$ 7 W AC <sup>3</sup> .						
Permanent power consumption (standby) of CM_16_2(220_2)	≤ 5 W DC						
Inrush current of CM_16_1(60_2) with discharged capacitors	≤ 120 A						
Inrush current of CM_16_1(220_2) with discharged capacitors							
Inrush current of CM_16_2(220_2) with discharged capacitors	≤ 18 A						
Inrush time constant of CM_16_1(60_2) with discharged capacitors	≤ 0.5 ms						
Inrush time constant of CM_16_1(220_2) with discharged capacitors							
Inrush time constant of CM_16_2(220_2) with discharged capacitors	$\leq 4 \text{ ms}$						
Design, Switching Capacity of CM Output Rela	ys (Dry Contacts)						
Number of relays in CM_16_1							
Number of relays in CM_16_2	3						
Number of available contacts for one relay	1 NO + 1 NC with common point						

Table	11	- CM	Main	<b>Technical</b>	Parameters
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Parameter	Value
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
Operations counter	10 digits, available via USB port
"Close" and "Trip" Dry Contacts Ir	puts of CM
Output voltage	≥ 30 V
Contacts closed current	≥ 50 mA
Steady state current	≥ 5 mA
Weight of CM_16_1	1 kg
Weight of CM_16_2	i ky
Overall dimensions of CM <sup>4.</sup>	190x165x45 mm
Temperature Range	-40°C+55°C
	a) The ambient air is not polluted by dust, smoke, corrosive and/or flammable
	gases, vapors or salt and would be considered as having a site pollution severity
	class (SPS) "very light" according to IEEE C37.04 Table C.1.
Service conditions	b) The average value of the water vapor pressure, over a period of 24 h, does not
	exceed 2.2 kPa.
	c) The average value of the water vapor pressure, over a period of one month,
	does not exceed 1.8 kPa.
CT Power Supply Parameters (for CM_1	6_2(220_2) only)
Operating current range	2-300 A

	Table 11 - CM Main Technical Parameters
Parameter	Value
Power consumption per phase during charging trip capacitors	
- 2 A	5 VA
- 5 A	12 VA
- 10 A	25 VA
- 30 A	120 VA
- 300 A	8 kVA
Preparation time for trip operation (charging of the trip capacitor), no more than	
- 2 A	1000 ms
- 5 A	400 ms
- 10 A	150 ms
- 30 A	110 ms
- 300 A	100 ms
Current carrying capacity, not less than	
- 2 A	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
- 5 A	100 s
- 10 A	10 s
- 30 A	1 s
- 300 A	0.1 s
Environmental Conditions: Location, or	dinary dry
Maximum operating temperature	55°C
Maximum operating altitude	2000 m
Maximum humidity, no more	98 % (no condensation)

1. In case of Dry contacts "Close" and "Trip" are open.

2. At Cos j >0.66.

3. At Cos j >0.33.

4. Overall dimensions of ISM are given in Appendix 3. Overall Drawings

-		12 - CM EMC Parameters					
Parameter	Applicable standard	Rated Value					
Electromagnetic Compatibility (EMC) Requirements <sup>1)</sup>							
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 IEC62271-1 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 I 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					

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.
 Tast influence is not applicable for CM "Clear" and "Tria" day contents.

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

# 5. Design, Installation and Operation

# 5.1 Design

#### 5.1.1 Draw-Out Unit

The draw-out plate, with its racking mechanism, allows the VCB to be racked into or out of the service position to test positions inside the switchgear. The main position indicating device is mechanically joined with the synchronizing shaft of the ISM to reliably indicate the status of the ISM. The manual tripping device provides mechanical tripping for the ISM.

A series of interlocks are provided to prevent malfunctions and to ensure maximum operator safety.

The spring-loaded contact system contains insulated contact arms which create an electrical connection between the VCB main terminals and fixed contacts of the switchgear when the draw-out unit is in the service position.

The open design of the draw-out unit provides visual control of the main circuit's disconnection when it is in the test position.

The auxiliary circuit cable contains ISM and DOU auxiliary circuit switches and optional interlock wiring. The auxiliary multi-pin connector provides interconnection between the draw-out circuit breaker's secondary wiring and the switchgear's auxiliary circuits compartment. The CM is installed in the switchgear's auxiliary circuits compartment to provide all control, and the indication wiring is grouped in the low-voltage compartment of the switchgear. In case of auxiliary supply loss, manual charging of the circuit breaker can be performed by connecting to the CM in the low voltage compartment, excluding the necessity of operating inside the high-voltage compartment.

#### Withdrawable VCB

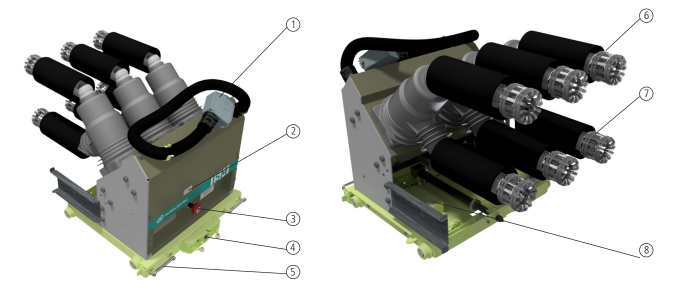


Figure 26 CR15\_MD1\_16D Withdrawable VCB

- 1. Control wiring plug
- 2. Main contacts position indication
- 3. Manual trip button
- 4. Racking mechanism of draw-out plate
- 5. Fixing mechanism of draw-out plate
- 6. Main contact upper terminal
- 7. Main contact lower terminal
- 8. Draw-out plate auxiliary switches module

## 5.1.2 Fixed Parts (Cradle) for Withdrawable VCB

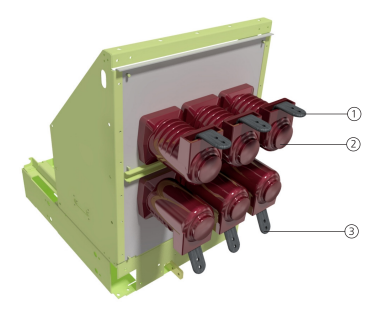
Fixed parts (cradles) with cassette draw-out type vacuum circuit breaker based on ISM15\_MD\_1.





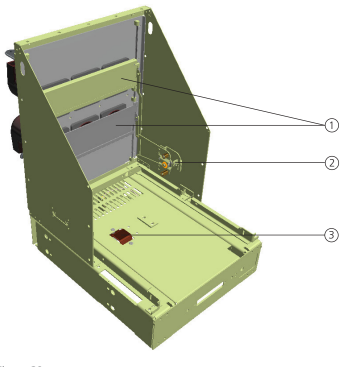
VCB with Cradles are used for replacing fixed circuit breakers with draw-out type vacuum circuit breaker, for retrofitting activities and for upgrading obsolete switchgear to the new standards.

Complete modules allow medium voltage air-insulated switchgear to be constructed with the same rated currents as those of the fixed parts.



- Top power connections 1.
- 2. Insulator bushings
- 3. Bottom power connections

Figure 28 Bushings and Power Connections of the Cradle



- 1. Metal shutters
- 2. Scissors (levers)
- 3. Earthing bar

Figure 29 Front View of the Cradle

Holes that can be used to fix the cradle in the panel:

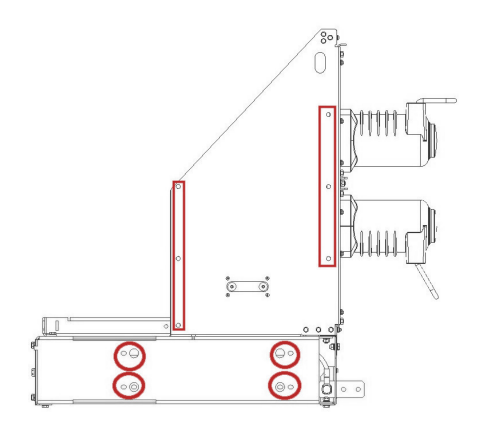


Figure 30 Holes for fastening the cradle

#### 5.1.3 Control Module

Tavrida Electric Control modules provide the following advantages:

Low Power Consumption

Low energy required to close or trip the ISM, no energy consumption by the ISM in its closed or open state and optimization of the CM electrical diagrams leads to low CM power consumption – not more than 42 watts while CM capacitors are charging and no more than 7 watts in standby mode.

#### **Optimal ISM Control**

One CM can drive several different ISM types, but 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 through the use of LEDs and built-in relays. Unlikely malfunctions are indicated by the number of corresponding LED blinks.

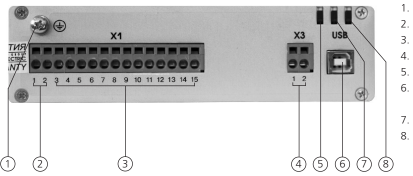
#### Wiring Optimization

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 the ISM and the CM is required. The CM can provide external circuits with information about the ISM main contacts state through the use of built-in relays, which simplifies the switchgear secondary wiring significantly <sup>1</sup>.

#### **Compact Dimensions and Small Weight of CM**

The compact size and small weight of the CM (190x165x45 mm, 1 kg) simplifies the installation. The aluminum housing of the CM provides a high EMC level (Table 12 - CM EMC Parameters).

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



- 1. Earthing stud
- 2. Terminals for power supply
- 3. Terminals for I/O (control and indication)
- 4. Terminals for Switching Module
  - 5. "Power" LED indicator
  - . USB port (for CM programming during production, not used under service conditions)
  - . "Malfunction" LED indicator
  - "Ready" LED indicator



1) The position indication of ISM provided by the CM can be incorrect if the CM is not operable due to an absence of auxiliary supply. The relay keeps its state after the CM power supply disconnection. For demanding applications, conventional mechanical microswitches located at the ISM can be used.

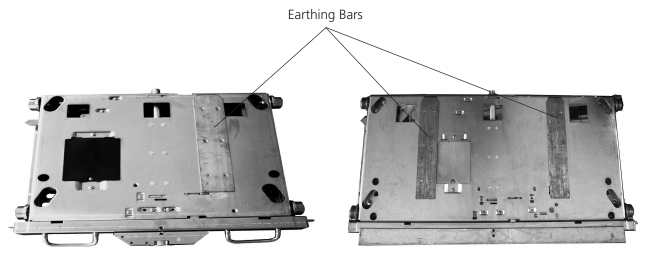
# 5.2 Installation the Primary Part

#### 5.2.1 Protective Earthing

The draw-out unit is earthed through the use of truck wheels.

Optionally the earthing can be arranged via the earthing bar which is connected to the bottom of the truck.

In this case, the corresponding earthing has to be put in the switchgear (not part of the delivery).

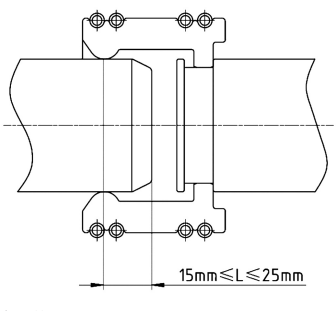


a) Standard Draw-Out Plate



#### 5.2.2 Primary Connections

Before the first VCB installation in service position it is essential to check the actual dimensions of the fixed contacts installed in the switchgear. In service position, the connection of VCB flexible contacts with fixed contacts of the switchgear should be in accordance with requirements presented in Figure 33. Otherwise, it can lead to overheating and other severe problems.





# 5.3 Installation the Secondary part

#### 5.3.1 VCB Secondary Connections

Secondary circuits cable of the VCB can be either equipped by metal (72 or 108 pins) plug. The secondary plugs arrangement is presented in Table 13-14 (Metal pug). See Appendix 3 for the auxiliary circuits details.



uits Figure 34 *The Metal Plug with 72 Pins* Table 13 - Metal Plug 72 Pins Arrangement

	Table 13 - Metal Plug 72 Pins Arran				
Pin No	Connection	Pin No	Connection		
1	Optional interlock (solenoid) XP3.2	37	-		
2	DOU plate position switch SQ2.1	38	DOU plate position switch SQ2.7		
3	DOU plate position switch SQ2.2	39	DOU plate position switch SQ2.8		
4	-	40	ISM auxiliary switch XT3.12		
5	-	41	ISM auxiliary switch XT3.10		
6	-	42	ISM auxiliary switch XT3.8		
7	-	43	ISM auxiliary switch XT3.6		
8	-	44	ISM auxiliary switch XT3.4		
9	-	45	ISM auxiliary switch XT3.2		
10	DOU plate position switch SQ1.6	46	DOU plate position switch SQ1.3		
11	ISM auxiliary switch XT2.12	47	ISM auxiliary switch XT2.9		
12	ISM auxiliary switch XT2.6	48	ISM auxiliary switch XT2.3		
13	Optional interlock (solenoid) XP3.1	49	Actuator coil (via interlock switch) XT1.2		
14	DOU plate position switch SQ2.3	50	DOU plate position switch SQ2.9		
15	DOU plate position switch SQ2.4	51	DOU plate position switch SQ2.10		
16	-	52	ISM auxiliary switch XT3.11		
17	-	53	ISM auxiliary switch XT3.9		
18	-	54	ISM auxiliary switch XT3.7		
19	DOU plate position switch SQ1.12	55	-		
20	DOU plate position switch SQ1.10	56	-		
21	DOU plate position switch SQ1.8	57	-		
22	DOU plate position switch SQ1.5	58	-		
23	ISM auxiliary switch XT2.11	59	ISM auxiliary switch XT2.8		
24	ISM auxiliary switch XT2.5	60	ISM auxiliary switch XT2.2		
25	-	61	Actuator coil XT1.1		
26	DOU plate position switch SQ2.5	62	-		
27	DOU plate position switch SQ2.6	63	-		
28	-	64	-		
29	-	65	-		
30	-	66	-		
31	DOU plate position switch SQ1.11	67	ISM auxiliary switch XT3.5		
32	DOU plate position switch SQ1.9	68	ISM auxiliary switch XT3.3		
33	DOU plate position switch SQ1.7	69	ISM auxiliary switch XT3.1		
34	DOU plate position switch SQ1.4	70	-		
35	ISM auxiliary switch XT2.10	71	ISM auxiliary switch XT2.7		
36	ISM auxiliary switch XT2.4	72	ISM auxiliary switch XT2.1		
-	<u> </u>	GND	Earthing		

#### Table 14 - Metal Plug 108 Pins Arrangement

Pin No	Connection	Pin No	Connection
1	ISM auxiliary switch XT2.7	45	-
2	ISM auxiliary switch XT2.9	46	-
3	ISM auxiliary switch XT2.11	47	-
4	ISM auxiliary switch XT3.7	48	-
5	ISM auxiliary switch XT3.9	49	Actuator coil XT1.1
6	ISM auxiliary switch XT3.11	50	-
7	ISM auxiliary switch XT2.1	51	-
8	ISM auxiliary switch XT2.3	52	-
9	ISM auxiliary switch XT2.5	53	-
10	ISM auxiliary switch XT3.1	54	-
11	-	55	ISM auxiliary switch XT3.3
12	-	56	ISM auxiliary switch XT3.5
13	-	57	DOU plate position switch SQ2.1
14	-	58	DOU plate position switch SQ2.2
15	-	59	DOU plate position switch SQ2.3
16	-	60	DOU plate position switch SQ2.4
17	-	61	DOU plate position switch SQ2.5
18	-	62	DOU plate position switch SQ2.6
19	ISM auxiliary switch XT2.8	63	DOU plate position switch SQ2.7
20	ISM auxiliary switch XT2.10	64	DOU plate position switch SQ2.8
21	ISM auxiliary switch XT2.12	65	-
22	ISM auxiliary switch XT3.8	66	Actuator coil (via interlock switch) XT1.2
23	ISM auxiliary switch XT3.10	67	-
24	ISM auxiliary switch XT3.12	68	Optional interlock (solenoid) XP3.2
25	ISM auxiliary switch XT2.2	69	-
26	ISM auxiliary switch XT2.4	70	-
27	ISM auxiliary switch XT2.6	71	-
28	ISM auxiliary switch XT3.2	72	-
29	-	73	ISM auxiliary switch XT3.4
30	-	74	ISM auxiliary switch XT3.6
31	-	75	DOU plate position switch SQ2.9
32	Optional interlock (solenoid) XP3.1	76	DOU plate position switch SQ2.10
33	-	77	DOU plate position switch SQ1.3
34	-	78	DOU plate position switch SQ1.4
35	_	79	DOU plate position switch SQ1.5
36	-	80	DOU plate position switch SQ1.6
37	-	81	DOU plate position switch SQ1.7
38	-	82	DOU plate position switch SQ1.8
39	-	83	-
40		84	-
41	-	85	-
42		86	-
43	-	87	-
44	-	88	-

Table 14 -	Metal	Plug	108	Pins	Arrangement

Pin No	Connection	Pin No	Connection
89	-	100	-
90	-	101	-
91	-	102	-
92	-	103	-
93	DOU plate position switch SQ1.9	104	-
94	DOU plate position switch SQ1.10	105	-
95	DOU plate position switch SQ1.11	106	-
96	DOU plate position switch SQ1.12	107	-
97	-	108	-
98	-	GND	Earthing
99	-		

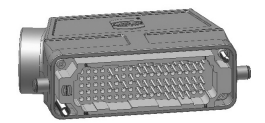


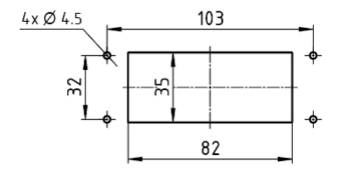
Figure 35 Metal Plug with 108 Pins



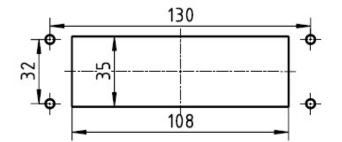
#### 5.3.2 DOU Auxiliary Circuits Connector Counterpart Installation

To connect the DOU auxiliary circuits to the switchgear, the counterpart for the DOU auxiliary circuits connector shall be installed at the switchgear panel. The counterpart is provided as a part of delivery set.

The type of counterpart provided in the delivery set complies with the auxiliary circuits connector the VCB has. To install the counterpart at the switchgear panel, the following provisions should be used.









#### 5.3.3 Secondary Cables Between Auxiliary Circuits Connector Counterpart and the CM

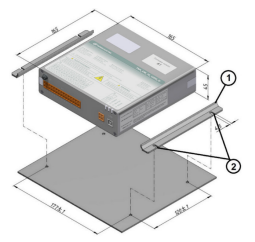
**Warning!** If the CM label does not show the correct ISM type, the connection shall not be established. It can lead to the damage of the ISM. Contact your nearest Tavrida Electric partner for replacement.

The secondary cable between auxiliary circuits connector counterpart and the CM shall be performed by a screened cable 2x1.5 mm<sup>2</sup> or equivalent. The degree of coverage of the cable shield shall be not less than 85%.

To achieve the best possible protection against electromagnetic influences, the earthing point of the cable screen shall be as close to the CM as possible. Unshielded parts of wires shall be no longer than 10 cm.

#### 5.3.4 CM Installation

The installation of the CM is carried out in the low voltage compartment of the switchboard. It must be separated from the high-voltage compartment.



- 1. CM holders
- 2. Slots for CM mounting (by M4 screws)

Figure 38 Provisions for CM\_16 Installation

With help of the CBmount\_CM\_1 the CM can be mounted on DIN rail in the low voltage compartment of the Switchgear. There are two variants of the CM installation available.

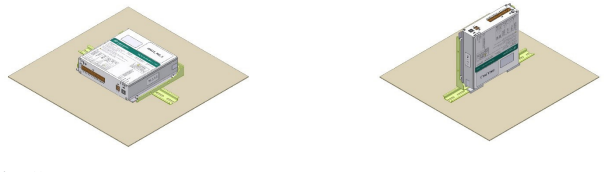
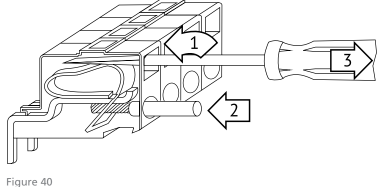


Figure 39 Variants of the CM Installation on the DIN Rail

The CM can operate in any mounting position. Care must be taken for good access and visibility of the terminals and LEDs.

Wires are connected to the CM terminals by using a screwdriver (Figure 13). The terminals can accept solid and stranded wire within the range 0.5-2.5 mm (14 - 18 AWG). Use copper conductors only. All wires insulation must be rated 600V or better. The insulation stripping length shall be 6-10 mm. Insulated auxiliary circuits shall provide 2 kV power frequency dielectric strength. Only ring type cable lug or similar should be used for CM16 earthing point connection.



Installation to CM Terminals

#### 5.3.5 CM Secondary Connections

The CM\_16\_1 secondary connections are shown below.

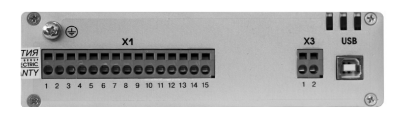


Figure 41 Terminal Arrangement of the CM

Table	<b>15</b> ·	- CM	Terminal	Arrangement
-------	-------------	------	----------	-------------

X	Т1	X	ТЗ
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 NO		
4	Relay output 1 Com		
5	Relay output 1 NC		
6	Relay output 2 NO		
7	Relay output 2 Com		
8	Relay output 2 NC		
9	Relay output 3 NO		
10	Relay output 3 Com		
11	Relay output 3 NC		
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

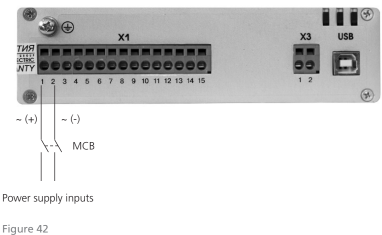
The "ISM main contact position" relay keeps its state (1 NO and 1 NC contacts with common point) after the CM power supply disconnection.

The relay's functionality and the number of relays with the same functionality can be changed upon request. Please contact the nearest Tavrida Electric sales representative for more information.

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

#### 5.3.6 Auxiliary Supply

The connection of CM\_16\_1 to the power supply is shown below.



CM\_16 Power Supply Connection

The type of MCB shall be selected according to the CM consumption data provided in Chapter 1.

Pay special attention to the correct polarity for the low-voltage version of the CM (CM\_16\_1(Par1\_60.1\_Par3\_ Par4\_Par5)).



# 5.4 Operation

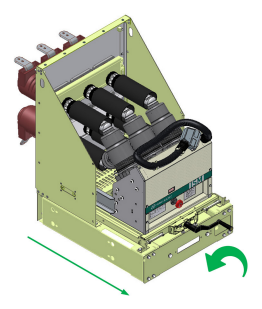
## 5.4.1 VCB Racking In and Out of the Switchgear

To change the VCB position from test to service and vice versa, the DOU plate is equipped with a racking mechanism. To operate it, a handle is used. VCB movement is provided by handle rotation in a clockwise direction for moving to service position and a counterclockwise direction for moving to test position.

Movement is available while the ISM is open.

3 main provisions of the DOU:

- 1. Test Position Completely Draw Out;
- 2. Intermediate Position Between Test and Service Position;
- 3. Service Position Completely Draw In.



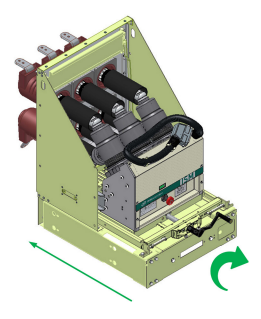


Figure 43 VCB in Test Position

Figure 44 VCB in Intermediate Position

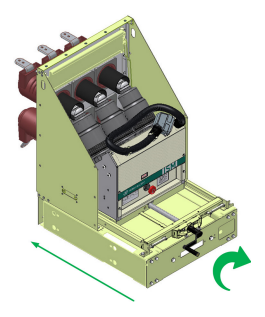


Figure 45 VCB in Service Position

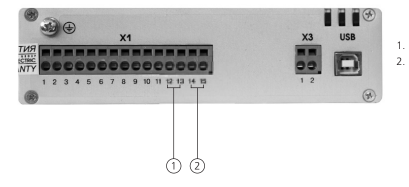
#### 5.4.2 ISM Closing

To close the ISM main contacts, the CM close command should be applied. It is a "dry contact" input; no external voltage is required.

The close command will be accepted in the following cases:

- The CM state is "Ready" (Ready LED flashes green).
- No Trip command is applied.
- Mechanical and electrical interlock is unlocked.

If the "Close" command is applied and held before the CM is in a "Ready" state, the Close command will not be accepted.





Trip command input

Figure 46
CM\_16\_1 Close and Trip Inputs

#### 5.4.3 ISM Opening

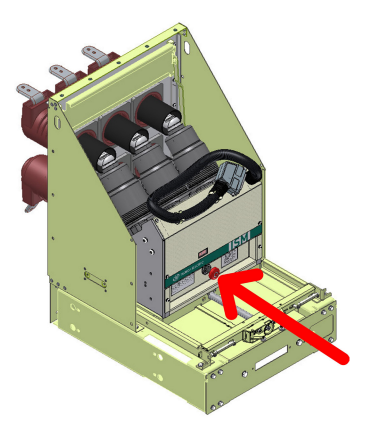
To open the ISM main circuits, a trip command should be applied to the CM trip command input. It is a "dry contact" input, so no external voltage should be applied.

The trip command will be accepted if CM state is "Ready" (Ready LED flashes green), even up to 60 seconds after a loss of auxiliary power supply.

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

### 5.4.4 ISM Emergency Opening

The ISM can also be opened manually. To open the ISM manually, apply force to the manual trip button. See Figure 51 below.





The button moves the ISM synchronization plate. When the synchronizing plate is moved, a force exceeding the magnetic attraction forces of the ring magnet is applied to the ISM armature, which subsequently starts to move. As the air gap increases, the opening springs and the contact pressure springs exceed the magnetic holding force and the vacuum interrupter opens.

# 6. Functionality

# 6.1 Interlocks

The VCB provides all the interlocks required to provide high level of safety and reliability during installation, commissioning and operation.

Standard safety interlocks included:

- The draw-out unit can only be moved in case the ISM is open and locked against closing.
- The ISM can only be unlocked and operated in case the draw-out unit is exactly in the test or service position.
- The interlocks can only be unlocked and operated if the draw-out unit is in the test or service position.

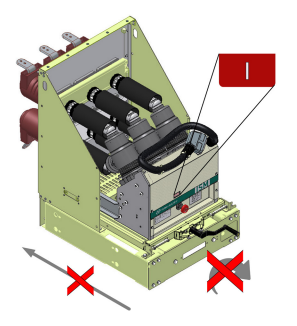


Figure 48

Draw-Out Unit is in the Test Position. The DOU Cannot Be Moved While the ISM is Closed.

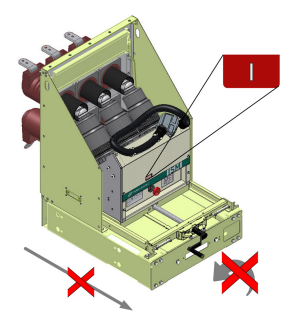
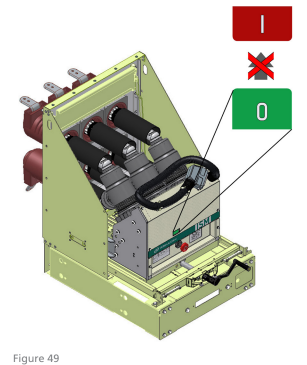


Figure 50

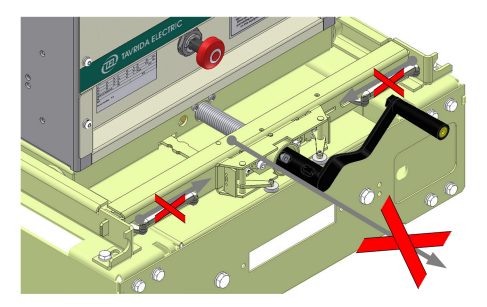
Draw-Out Unit is in the Service Position. The DOU Cannot Be Moved While the ISM is Closed.

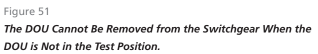


The ISM Cannot Be Closed While the DOU is in The Intermediate Position

Interlocks related to the draw-out unit located inside the switchgear:

- The draw-out unit can only be moved when the earthing switch is open.
- The earthing switch can only be closed when the draw-out unit is in the test position.
- The draw-out unit can only be moved to the service position when the switchgear circuit breaker's compartment door is closed.
- The draw-out unit can only be removed from the switchgear when the draw-out unit is in the test position.





# 6.2 CM Indication

The VCB has the following indication functionality:

- indication provided by the DOU plate:
  - DOU plate position DOU plate auxiliary switches (5 NO+5 NC switches).
- indication provided by the ISM:
  - ISM main contacts position (visual indication);
  - ISM main contacts position (electrical indication) ISM auxiliary switches (6 NO+6 NC switches).
- indication provided by the CM (not in the Scope of Supply):
  - ISM main contacts position (electrical indication) one <sup>1)</sup> built-in 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).

Technical data for the ISM and the DOU plate auxiliary switches load and built-in and CM relays is provided in Chapter 4. Technical Parameters.

1) The number of CM relays indicating ISM main circuits position can be increased for certain applications, please contact your nearest sales representative for details.



1. "Power" LED indicator

- 2. "Malfunction" LED indicator
- 3. "Ready" LED indicator

Figure 52 CM\_16 LED Indicators

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. Detailed explanations of the blink codes are provided in the Table 16.

	Type of	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	Warning and Loss of auxiliary supply	off	off	off	0	С
"Close" operation is preparing	Normal	continuous	off	off	0	0
CM is ready and operable	Normal	continuous	continuous	off	С	0
Power supply voltage is absent for more than 1.5 seconds	Warning and Loss of auxiliary supply	off	continuous	1 blink	С	С
Excessive trip or close time	Malfunction	continuous	off	2 blinks	0	С
Actuator coil isolated	Malfunction	continuous	off	3 blinks	0	С
Short circuit of Actuator coil	Malfunction	continuous	off	4 blinks	0	С
Manual Trip and Lock	Warning	continuous	off	5 blinks	0	0
Out of temperature range	Warning	continuous	off	6 blinks	0	0
ISM state is open without command from the CM	Malfunction	continuous	off	7 blinks	0	С
Internal fault of the CM	Malfunction	continuous	off	continuous	0	С

#### Table 16 - CM Self-Diagnostic Indication

The following information is provided in Table 16:

- 1. The number of blinks in a series followed by 1.5 s intervals, continuous light or off state are shown for the LED indicators.
- 2. State of relay contact groups (C closed, O opened) is indicated for the NC Ready Relay and the Malfunction or Loss of Auxiliary Supply relay.
- 3. Period of checking the actuator coil state (short-circuit / isolated) 10 s.

Priority of the fault indication (from highest to lowest priority):

- 1. CM is out of temperature range
- 2. The ISM state is open without a command from the CM
- 3. Excessive trip or close time

- 4. Manual trip and lock
- 5. Short-circuit of actuator coil
- 6. Actuator coil isolated
- 7. Power supply voltage is absent more than 1.5 seconds

The CM performs the checkup of ISM main contacts position and updates the "ISM Main Contacts Position" relay status in the following cases:

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

If the application project requires you to define the main contacts position faster than the timing mentioned above, please use the auxiliary switches installed in the ISM.

#### 6.2.1 CM Relay Contacts Operation

The relay contacts of CM\_16\_1 change their state as described below.

CM State	Relay "Ready" Contacts State			
	NC (terminals 7-8 by default)	NO (terminals 6-7 by default)		
CM is ready for close or open operation	Open	Closed		
CM is not ready for close or open operation	Closed	Open		

Table 17 - CM Relay "Ready" Contacts Operation

Table 18 - CM Relay	"ISM Main Contact Po	sition" Contacts Operation
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ISM State	Relay "ISM Main Contact Position" Contacts State			
	NC (terminals 4-5 by default)	NO (terminals 3-4 by default)		
ISM is closed	Open	Closed		
ISM is open	Closed	Open		

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

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

If the application project requires you to define the main contacts position faster than the timing mentioned above, it is recommended to use auxiliary switches installed at the ISM. The position indication of ISM provided by CM can be incorrect if the CM is not operable due to an absence of auxiliary supply.

CM State	Relay "Malfunction or Loss of Auxiliary Supply" Contacts State			
chi state	NC	NO		
Power supply voltage is absent for more than 1.5 seconds (1 blink of LED Malfunction)	Open	Closed		
Excessive trip or close time (2 blinks of LED Malfunction)	Open	Closed		
Actuator coil isolated (3 blinks of LED Malfunction)	Open	Closed		
Short circuit of Actuator coil (4 blinks of LED Malfunction)	Open	Closed		
Manual Trip and Lock (5 blinks of LED Malfunction)	Closed	Open		
Out of temperature range (6 blinks of LED Malfunction)	Closed	Open		
ISM state is open without command from the CM (7 blinks of LED Malfunction)	Open	Closed		
Internal fault of CM (continuous light of LED Malfunction)	Open	Closed		

Table 19 - CM Relay "Malfunction or Loss of Auxiliary Supply" Contacts Operation

# 7. Commissioning



The list of commissioning operations and checks is shown in Table 20 below. Initial state of VCB components before checks: ISM – open, CM – deenergized. Main circuits of VCB shall be disconnected/isolated from the main circuits of substation to avoid high-voltage being applied to the VCB before the commissioning procedure completion. Commissioning and maintenance should only be performed by qualified and trained personnel.

Table 20 - List of Commissioning Operations and Check-					
Operation Description	Required Tool	Approximate Timing			
Tests at the end of installation					
Check for damage, remove any dirt, contamination or moisture <sup>1)</sup>	Visual check, no tool is required	2 minutes			
Protective earthing shall be according to subchapter 4.1.1	Visual check, no tool is required	1 minute			
Check actual dimensions of the fixed contacts installed in the Switchgear according to subchapter 4.1.2	Ruler	2 minutes			
Insert withdrawable VCB in the switchgear panel and check that the DOU plate of the ISM can be properly fixed in the panel according to Figure 52	Visual check, no tool is required	2 minutes			
Installation of CM shall be according to subchapter 4.2.4	Visual check, no tool is required	1 minute			
Availability of the CM auxiliary power supply. It is recommended to use the same auxiliary power supply as for protection and control devices. Type of voltage and voltage level should be according to selected CM type	Voltmeter with measurement range according to expected power supply voltage value	2 minutes			
The polarity of auxiliary power supply and selection of MCB shall be according to subchapter 4.2.5. Check for compliance between ISM type on VCB electrical data label and on CM designation label	DC voltmeter with measurement range according to expected power supply voltage value – for voltage polarity check. Visual check, no tool is required – for MCB check	2 minutes			
The connection between the auxiliary circuits connector counterpart and CM shall be according to subchapters 4.2.1, 4.2.3, 4.2.4 and to the circuit diagrams in Appendix 3: Secondary schemes	Multimeter – for validation of correct wiring connections (utilizing the continuity function of the meter)	5 minutes			
Check that all secondary connections have been secured adequately and that the VCB auxiliary circuits connector and its counterpart are properly connected	Visual and mechanical check of connections, no tool is required	1 minute			
<ul> <li>Turn on the CM auxiliary power supply, then check the following:</li> <li>The "Power" LED must light up immediately.</li> <li>The "Ready" LED must light up continuously within 15 s after switching on.</li> <li>The "Malfunction" LED must not light up.</li> <li>The "Ready" relay contact must close within 15 s.</li> <li>The "Malfunction or Loss of auxiliary supply" relay contact must change its state <sup>2)</sup>.</li> <li>The "ISM main contact position" relay contact must not change its state.</li> <li>ISM main contacts must not change their state (ISM shall remain open).</li> </ul>	Visual check, no tool is required	1 minute			

Table 20 - List of Commissioning Operations and Check-Ups

1) Including the check of fixed contacts and bushings in the switchgear panel where these contacts are installed.

2) As mentioned earlier, after CM power supply disconnection this relay indicated the CM state: "Power supply voltage is absent for more than 1.5 seconds".

Operation Description	Required Tool	Approximate Timing
Tests at the end	-	
<ul> <li>Apply the close command to the CM, then check the following:</li> <li>The "Power" LED must light up continuously.</li> <li>The "Ready" LED must light up continuously.</li> <li>The "Malfunction" LED must not light up.</li> <li>The "Ready" relay contact must not change its state.</li> <li>The "Malfunction or Loss of Auxiliary Supply" relay contact must not change its state.</li> <li>The "ISM main contact position" relay contact must change its state.</li> <li>ISM main contacts must change their state (ISM shall be closed).</li> </ul>	Visual check, no tool is required	1 minute
<ul> <li>Apply the trip command to the CM, then check the following:</li> <li>The "Power" LED must light up continuously.</li> <li>The "Ready" LED must light up continuously.</li> <li>The "Malfunction" LED must not light up.</li> <li>The "Ready" relay contact must not change its state.</li> <li>The "Malfunction of Loss of auxiliary supply" relay contact must not change its state.</li> <li>The "ISM main contact position" relay contact must change its state.</li> <li>VCB main contacts must change their state (ISM shall be open).</li> </ul>	Visual check, no tool is required	1 minute
<ul> <li>Do not remove trip command and apply close command to the CM, then check the following:</li> <li>The "Power" LED must light continuously.</li> <li>The "Ready" LED must light continuously.</li> <li>The "Malfunction" LED must not light up.</li> <li>The "Ready" relay contact must not change its state.</li> <li>The "Malfunction or Loss of auxiliary supply" relay contact must not change its state.</li> <li>The "ISM main contact position" relay contact must not change its state.</li> <li>VCB main contacts must not change their state (ISM shall remain open).</li> </ul>	Visual check, no tool is required	1 minute
<ul> <li>Remove close and trip commands to the CM then check the following:</li> <li>The "Power" LED must light up continuously.</li> <li>The "Ready" LED must light up continuously.</li> <li>The "Malfunction" LED must not light up.</li> <li>The "Ready" relay contact must not change its state.</li> <li>The "Malfunction or Loss of auxiliary supply" relay contact must not change its state.</li> <li>The "ISM main contact position" relay must not change its state.</li> <li>VCB main contacts must not change their state (ISM shall remain open).</li> </ul>	Visual check, no tool is required	1 minute

#### Table 20 - List of Commissioning Operations and Check-Ups

Operation Description	Required Tool	Approximate Timing
Tests at the end of installation		
<ul> <li>Apply and keep the close command and then apply the trip command to the CM, then check the following:</li> <li>The "Power" LED must light up continuously.</li> <li>The "Ready" LED must go out after the trip of the ISM and then light up continuously within 10 s.</li> <li>The "Malfunction" LED must not light up.</li> <li>The "Ready" relay contact must change its state after the trip of the ISM and then change its state again within 10 s.</li> <li>The "Malfunction or Loss of Auxiliary Supply" relay contact must not change its state.</li> <li>The "ISM main contact position" relay contact must change its state each time when ISM is closed and open.</li> <li>VCB main contacts must change their state each time the ISM is closed and opened.</li> </ul>	Visual check, no tool is required	1 minute
Close ISM and try to rack VCB in the switchgear panel according to the Figure 53. It shall be impossible to rack the VCB in the panel.	Visual check, no tool is required	1 minute
Open ISM and try to rack VCB in the switchgear panel according to the Figure 54. by making one turn of the DOU plate operation lever. It shall be possible to rack the VCB in the panel.		1 minute
Try to close ISM while the DOU plate in the intermediate position according to the Figure 55. It shall be impossible to close the ISM.	Visual check, no tool is required	1 minute
Rack out the DOU plate and close the ISM. Then trip the ISM mechanically by manual trip button according to the Figure 56. The VCB main contacts must change their state each time the ISM is closed and opened.		1 minute
Primary Circuits Insulation Check 3)		
Remove withdrawable VCB from the switchgear panel <sup>4)</sup> .	-	2 minutes
Observe safety precautions listed in the danger and warning advisories. Construct proper barriers and warning light systems <sup>5)</sup> .	Equipment to provide safety in the test area	10 minutes
Ground each pole of VCB that is not being tested <sup>6)</sup>	Wires	2 minutes
Apply slowly rising 100% <sup>7)</sup> of test voltage <sup>8)</sup> (50 or 60 Hz) across each pole for one minute <sup>9)</sup> . (ISM is open).	Power frequency withstand voltage test set	2 minutes

#### Table 20 - List of Commissioning Operations and Check-Ups

- 3) This test includes not only the vacuum interrupter test, but also the other insulation components tested in parallel with the interrupter. These include the standoff insulators and the insulated drive links, as well as the insulating (tension) struts between the upper and lower vacuum interrupter supports. If these insulation components are contaminated or defective, the test voltage will not be sustained. If so, clean or replace the affected components, and retest.
- 4) In cases where the VCB is tested separately from the switchgear panel.
- 5) The insulation barriers shall be also installed between the movable contacts of the withdrawable VCB to prevent the discharges appearance in this area for cases where the VCB is tested separately from the switchgear panel.
- 6) The VCB should be tested phase by phase only. Therefore, poles not under test should be grounded.
- 7) For test of separate VCB 100% level of test voltage, for test of Switchgear with installed VCB 80% level of test voltage in accordance with IEC 62271-200.
- 8) Rated test voltage levels (Ud) are given in Table 10.
- 9) To apply the test voltage, single-core short cables should be used. The application of high-voltage coaxial cables is strictly prohibited. To coordinate the surge impedance between the test set and ISM extra resistor (as shown in Figure 57) shall be used.

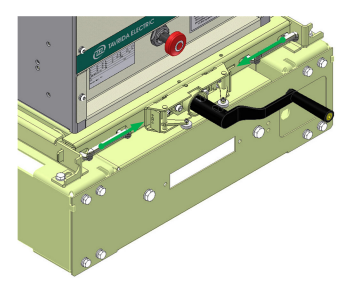
Operation Description	Operation Description Required Tool	
Tests at the end	of installation	
If the pole sustains the test voltage for that period, its vacuum integrity has been verifed <sup>10)</sup> .	Power frequency withstand voltage test set	-
Repeat actions above to check each pole of VCB.	tions above to check each pole of VCB. Power frequency withstand voltage test set	
Close the ISM. Ground each pole of VCB that is not under test <sup>6)</sup> .	Wires	1 minute
Apply slowly rising 100% <sup>7)</sup> of test voltage <sup>8)</sup> (50 or 60 Hz) between a primary conductor of the pole and ground for one minute, repeat test for each pole of VCB	Power frequency withstand voltage test set	12 minutes
If no disruptive discharge occurs, the insulation system is satisfactory.	Power frequency withstand voltage test set	-
After the test, ground all main circuit terminals to dissipate any static charge.		
Auxiliary Circuits I	nsulation Check	
Connect all points of the withdrawable VCB secondary circuits with a shorting wire <sup>11</sup> ). VCB shall not be connected to the CM before the test.	Wires	5 minutes
Connect the shorting wire to the high potential lead of the high-voltage tester and ground the circuit breaker housing. Starting with zero volts, gradually increase the test voltage to 2000 V RMS, 50 or 60 Hz. Maintain test voltage for one minute.	breaker housing. the test voltage	
If no disruptive discharge occurs, the secondary circuits insulation level is satisfactory.	Power frequency withstand voltage test set	-
Disconnect the shorting wire.	Visual check, no tool is required	2 minutes
Primary Circuits Contact Resistance Check		
SM shall be closed before the test. There should not be any external circuits connected to VCB main terminals that provide parallel circuit with the VCB main circuits otherwise ests will be invalid.		1 minute
Test equipment shall be connected to VCB main circuits terminals according to Figure 58 to exclude any additional contact resistance and to decrease measurement error. Main contact resistance shall be measured by appropriate equipment at test current not less than 50 A.	Resistance measurement test equipment with test current not less than 50 A	
Measured values must not exceed limits specified in Table 1.	Visual check, no tool is required	-

#### Table 20 - List of Commissioning Operations and Check-Ups

10) During testing of vacuum interrupter, self-fading restrikes may appear. In case of restrikes, reduce the voltage slightly until the restrikes disappear (for 10-15 seconds) and then increase again.

11) The VCB auxiliary circuits connector counterpart may be used for this.

After these tests have been performed successfully, the VCB can be put into operation.



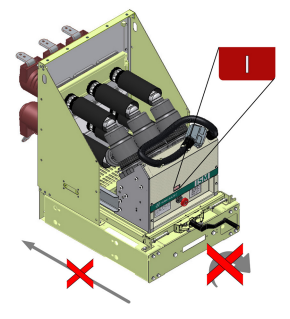


Figure 53 Checkup of the Withdrawable VCB Fixing lin the Switchgear Panel

Figure 54 The DOU Cannot Be Moved While the ISM is Closed

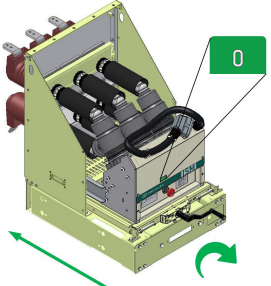


Figure 55 The DOU Plate Can Be Racked in While ISM is Open

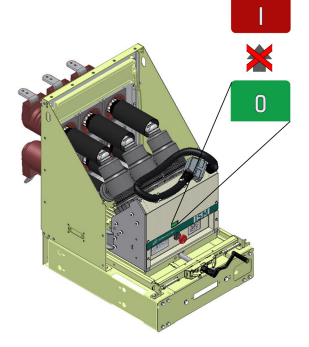
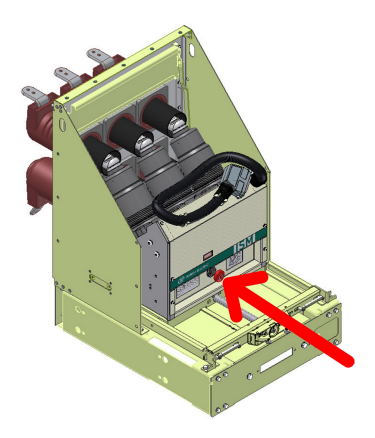


Figure 56 The ISM Cannot Be Closed While DOU in the Intermediate Position







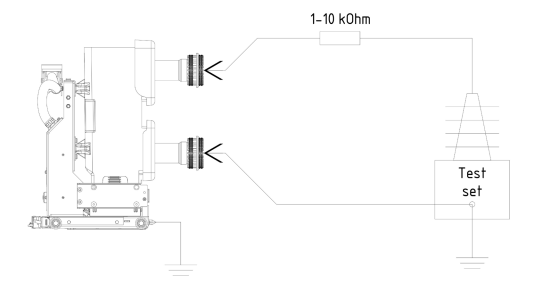
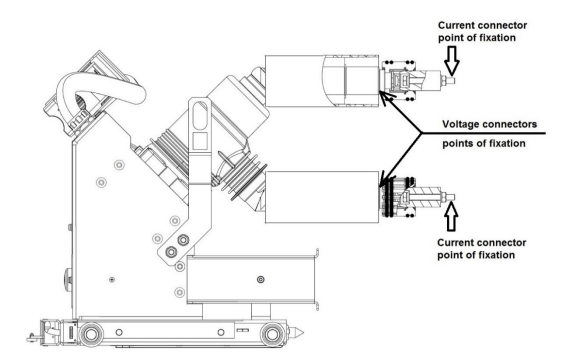
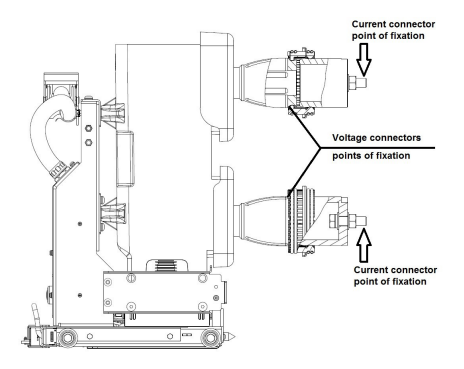


Figure 58
The Vacuum Integrity and Solid Insulation Test Installation



a) VCB15\_MD1\_16D



b) VCB15\_HD1\_16D

Figure 59
The Connection Points of the Contact Resistance Meter

Note:

To conveniently attach the current connectors and to prevent damage to the fixed contacts surface, please insert bolts (used for the contacts attachment in the switchgear panel) in the fixed contacts and screw them tightly with nuts. Then use these bolts as points to attach the current connectors.

# 8. Maintenance and Troubleshooting



# 8.1 Primary Circuits

Under normal operating conditions (see Table 10), the ISM is maintenance-free until it has reached the permissible number of operating cycles.

However, when maintenance is carried out on the complete switchgear, the commissioning tests should be repeated. Check that the VCB is disconnected from all voltage sources before inspecting its insulating parts. The withdrawable VCB should be inspected at least once every 5 years. More frequent inspections (up to one time per six months) are recommended when the VCB works in unfavorable conditions such as dust and moisture. Test results should be treated as given in Table 21.

Operation Description	Required Tool	Approximate Timing
Check for damage, remove any dirt, contamination or moisture.	Dry napless cloth or a napless cloth soaked in alcohol to clean the insulation 5 minu	
Check the moveable contacts condition – absence of any main contacts overheating tracks and damages of silver coating should be ascertained.	Visual check, no tool is required	1 minute
ISM Operation Check		
Perform close and open operation of the ISM. Modules shall be operable, VCB contacts position indicator shall properly work. Otherwise, check the control circuit.	Visual check, no tool is required	1 minute
Perform interlocks check. Interlocks shall work properly.	Visual check, no tool is required	5 minutes
Primary Circuits Insulation Check <sup>1)</sup>		
Observe safety precautions listed in the danger and warning advisories. Construct the proper barrier and warning light system <sup>2)</sup> .	Equipment to provide safety in test area 10 min	
Ground each pole which is not under test	Wires	2 minutes
Apply slowly rising 100% <sup>3)</sup> of test voltage <sup>4)</sup> (50 or 60 Hz) across each pole for one minute <sup>5)</sup> . (ISM is open.)	Power frequency withstand voltage test set	2 minutes
If the pole sustains the test voltage for that period, its vacuum integrity has been verifed <sup>6)</sup> .	Power frequency withstand voltage test set	-

- 1) This test includes not only the vacuum interrupter test, but also the other insulation components tested in parallel with the interrupter. These include the support insulators and the insulated drive links, as well as the insulating (tension) struts between the upper and lower vacuum interrupter supports. If these insulation components are contaminated or defective, the test voltage will not be sustained. If so, clean or replace the affected components and retest.
- 2) The insulation barriers shall be also installed between the movable contacts of the withdrawable VCB to prevent the discharges appearance in this area in cases where the VCB is tested separately from the switchgear panel.
- 3) For test of separate VCB 100% level of test voltage, for test of switchgear with installed VCB 80% level of test voltage according to IEC 62271-200.
- 4) Rated test voltage levels (Ud) are given in Table 10 above.
- 5) To apply test voltage, the single-core short cables should be used. Application of high-voltage coaxial cables is strictly prohibited. To coordinate the surge impedance between the test set and the VCB, the extra resistor (as shown in Figure 58) shall be used.
- 6) During testing of vacuum interrupter, self-fading restrikes may appear. In case of restrikes, reduce the voltage slightly until the restrikes disappear (for 10-15 seconds) and then increase again.

Operation Description	Required Tool	Approximate Timing	
Repeat actions above to check each pole of the VCB.	Power frequency withstand voltage test set	8 minutes	
Close the ISM. Ground each pole not under test.	Wires	1 minute	
Apply slowly rising 80% of test voltage <sup>3)</sup> (50 or 60 Hz) between a primary conductor of the pole and ground for one minute, repeat test for each pole of VCB.	Power frequency withstand voltage test set	12 minutes	
If no disruptive discharge occurs, the insulation system is satisfactory	Power frequency withstand voltage test set	-	
After the test, ground all main circuit terminals to dissipate any static charge.	Wires	2 minutes	
Primary Circuits Contact Resistance Check 7)			
ISM shall be closed before the test. There should not be any external circuits connected to VCB main terminals that provide parallel circuit with the VCB main circuits, otherwise the tests will be invalid.	Visual check no tool is required 1 minute		
Test equipment shall be connected to VCB main circuits terminals according to Figure 58 to exclude any additional contact resistance and to decrease measurement error. Main contact resistance shall be measured by appropriate equipment at test current not less than 50 A.	Resistance measurement test equipment with test current not less than 50 A	10 minutes	
Measured values must not exceed limits specified in Table 10.	Visual check, no tool is required	-	

Table 21 - List of Tests and Check-Ups of the Withdrawable ISM During Maintenance

7) If the module has contact resistance which exceeds the specified limit but is less than twice this limit, continuation of use is possible, if actual continuous current does not exceed the following value:

$$Ia < Ir \sqrt{\frac{Rr}{Ra}}$$

where:

la, Ra — actual current and corresponding contact resistance,

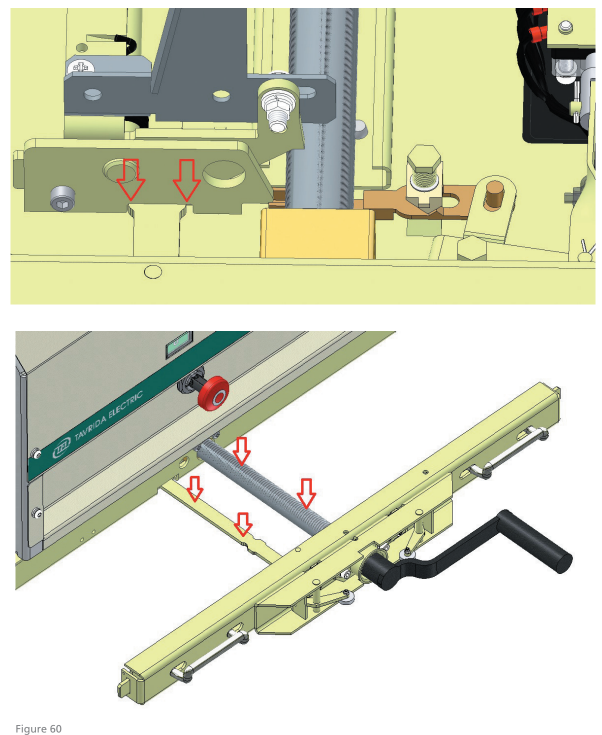
Ir, Rr — rated values (Table 10).

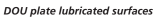
If the contact resistance is at least twice as high as the specified limit, the VCB must be replaced.

Additionally, switchboards can be subjected to extra tests that are specified in corresponding documentation for the switchboards.

#### **DOU Plate Maintenance**

Bearing points and sliding surfaces of DOU plate should be lubricated at least once per five years with a thin film of GE Lubricant D6A15A1 (MobilGrease 28, catalog number 193A1751P1). Clean the surfaces to be lubricated with an industry-approved solvent.





Remove all excess lubricant with a clean, lint-free cloth to avoid the accumulation of dirt or dust. Do not lubricate the outside diameters of the DOU plate rollers.

#### **Main Contacts**

The fixed contacts in the switchgear panel and the contact surfaces of the ISM movable contacts should be lubricated at least once per five years with a thin film of GE Lubricant D6A15A1 (MobilGrease 28, catalog number 193A1751P1). Clean the surfaces to be lubricated with an industry-approved solvent.

Remove all excess lubricant with a clean, lint-free cloth to avoid accumulation of dirt or dust.

# 8.2 Secondary Circuits

The CM is inherently maintenance-free. However when maintenance is carried out on the complete switchgear then commissioning tests should be repeated. It is also recommended to conduct regular visual checks of the module housing and insulation of the wires connected to the CM. Test results should be treated as given in the Table 22.

Operation Description	Required Tool	Approximate Timing
Auxiliary Circuits Insulation Check		
Connect all points of the withdrawable VCB		
secondary circuits with a shorting wire. VCB shall	Wires	5 minutes
be disconnected from the CM before the test.		
Connect the shorting wire mentioned in previous clause to the high potential lead of the high- voltage tester and ground the circuit breaker housing. Starting with zero volts, gradually increase the test voltage to 1500 V RMS, 50 or 60 Hz. Maintain test voltage for one minute.	Power frequency withstand voltage test set	3 minutes
If no disruptive discharge occurs, the secondary circuits insulation level is satisfactory.	Power frequency withstand voltage test set	-
Disconnect the shorting wire.	Visual check, no tool is required	2 minutes

Table 22 - List of Tests and Checkups of the CM During Maintenance

# 8.3 Troubleshooting

If during installation, commissioning, operation or maintenance any non-conformity occurs, contact your nearest Tavrida Electric sales representative. The contact data and web site links are listed at the end of this document. In case of non-conformity, any repairs are strictly prohibited without permission from the sales representative.

If you suspect a failure has occurred, perform the checks as mentioned in Table 23 prior to contacting our regional representative.

Failure Description	Possible Reason	Method of Elimination
Appearance failure.	Mechanical or arc damage, breach of service conditions.	Replacement of failed component.
Excessive contact resistance of VCB.	VCB internal failure.	Replacement of VCB.
VCB cannot pass power frequency voltage withstand test at 80 % of rated voltage.	VCB internal failure.	Replacement of VCB.

Table 23 - Typical Failure Symptoms and Methods of Their Elimination

Failure Description	Possible Reason	Method of Elimination
ISM cannot perform close/trip operation.	ISM is interlocked.	Check VCB interlocks state and its actuator coil connection with connector CM.
	CM failure.	Check CM LED states.
	VCB internal failure.	Replacement of VCB.
1 blink of CM "Malfunction" LED.	Absence of CM power supply.	Check presence of CM power supply, its polarity and voltage level.
2 blinks of CM "Malfunction" LED.	ISM cannot be closed / tripped.	Check the circuit of ISM actuator coil connection with CM, check state of VCB electrical interlocks.
3 blinks of CM "Malfunction" LED.	ISM actuator coil circuit is interrupted.	Check the circuit of ISM actuator coil connection with CM, check state of VCB electrical interlocks
4 blinks of CM "Malfunction" LED.	Short circuit of ISM actuator coil circuit.	Check the circuit of ISM actuator coil connection with CM, check state of VCB electrical interlocks.
Failure description	Possible reason	Method of elimination
5 blinks of CM "Malfunction" LED.	Manual trip of ISM and ISM is electrically interlocked.	Check the ISM and VCB interlock state
6 blinks of CM "Malfunction" LED.	Overheating of CM.	Stop performing CO operations until the blinks stop if temperature is above the temperature range or move CM into environment with higher temperature if temperature is below the temperature range.
7 blinks of CM "Malfunction" LED.	ISM state is open without command from the CM.	Check the ISM and VCB interlock state.
CM "Malfunction" LED lights continuously.	CM internal failure.	Replacement of CM.
None of CM LEDs lights.	Absence of CM power supply.	Check presence of CM power supply, its polarity and voltage level.
CM internal failure.		Replacement of CM.

Table 23 - Typical Failure Symptoms and Methods of Their Elimination

The VCB or CM removal and the installation of the new one should be performed according to chapter 4. The checks and tests after substitution are described in chapter 5.

# 9. Disposal



All Tavrida Electric vacuum circuit breakers and their components are manufactured from environmentally friendly materials, therefore no special waste disposal is required.

## Appendix 1. Type Tests

## Type Tests of ISM15\_MD

Standard	Chapter	Test name	Test center name	Test report	
IEC 62271-100	6.2.6.1	Power-frequency withstand voltage test	KEMA	KEMA 1398-18	
IEC 62271-100	6.2.6.2	Lightning impulse withstand voltage test	KEMA	KEMA 1398-18	
IEC 62271-100	6.2.9	Partial discharge tests	KEMA	KEMA 1398-18	
IEC 62271-100 IEC 60255-27	6.2.10 10.6.4.2	Dielectric tests on auxiliary and control circuits	KEMA	KEMA 1398-18	
IEC 62271-100	6.10.3	Electrical continuity of earthed metallic parts test	KEMA	KEMA 1398-18	
IEC 62271-100	6.4	Measurement of the resistance of the main circuit	KEMA	KEMA 1399-18	
IEC 62271-100	6.5	Temperature-rise tests on the main circuits	KEMA	KEMA 1399-18	
IEC 62271-100	6.5.5	Temperature-rise tests on auxiliary and control equip- ment	KEMA	KEMA 1399-18	
IEC 62271-200	6.102.2	Mechanical and electromechanical interlocks tests	KEMA	KEMA 2221-18	
IEC 62271-100	6.6	Short-time withstand current and peak withstand current tests	KEMA	KEMA 2222-18	
IEC 62271-100	6.102-6.106	Short-circuit current making and breaking tests	KEMA	KEMA 2085-19	
IEC 62271-100	6.102-6.105, 6.108	Single-phase earth fault test	KEMA	KEMA 2222-18	
IEC 62271-100	6.102-6.105, 6.108	Double-earth fault test K		KEMA 2222-18	
IEC 62271-100	6.102-6.105, 6.112	Making and breaking tests on class E2	KEMA	KEMA 2085-19	
IEC 62271-100	6.101.2	Mechanical operation test at ambient temperature	KEMA	KEMA 2324-18	
IEC 62271-100	6.101.3	Low and high temperature tests	KEMA	KEMA 2324-18	
IEC 62271-100	6.111.5.1	Line-charging and cable-charging current switching tests	KEMA	KEMA 2269-18	
IEC 62271-1	6.11 7.11	X-radiation test for vacuum interrupters	CESI	CESI B8012097	
IEEE C37.09	4.4 4.4.7	Continuous current-carrying tests. Measurement of resistance of the main circuits	KEMA	KEMA 1504-18	
IEEE C37.09	4.5 5.16	Dielectric withstand tests. Power frequency withstand voltage tests. Dry	KEMA	KEMA 1503-18	
IEEE C37.09	4.5.5	Dielectric withstand tests. Lightening impulse voltage test	KEMA	KEMA 1503-18	
IEEE C37.09	4.6	Standard operating duty (standard duty cycle) tests	KEMA	KEMA 2086-19	
IEEE C37.09	4.7	Interrupting time tests	KEMA	KEMA 2086-19	
IEEE C37.09	4.8	TRV tests	KEMA	KEMA 2086-19	
IEEE C37.09	4.8	Short-circuit current interrupting tests KEMA		KEMA 2086-19 KEMA 2267-18	
IEEE C37.09	4.9	Load current	KEMA	KEMA 2086-19	
IEEE C37.09a	4.10	Cable capacitive current switching test	KEMA	KEMA 2270-18	
IEEE C37.09a	4.10	Line capacitive current switching test	KEMA	KEMA 2270-18	
IEEE C37.09	4.13	Mechanical endurance tests. Low temperature	KEMA	KEMA 2325-18	
IEEE C37.09	4.13	Mechanical endurance tests. Normal conditions	KEMA	KEMA 2325-18	

## Type Tests of ISM15\_HD

Standard	Chapter	Test name	Test center name	Test report	
IEC 62271-100	6.2.6.1	Power-frequency withstand voltage test KEMA		KEMA 1656-18 KEMA 1717-18	
IEC 62271-100	6.2.6.2	Lightning impulse withstand voltage test	KEMA	KEMA 1656-18 KEMA 1717-18	
IEC 62271-100	6.2.9	Partial discharge tests	KEMA	KEMA 1656-18 KEMA 1717-18	
IEC 62271-100 IEC 60255-27	6.2.10 10.6.4.2	Dielectric tests on auxiliary and control circuits	KEMA	KEMA 1656-18	
IEC 62271-100	6.10.3	Electrical continuity of earthed metallic parts test	KEMA	KEMA 1656-18 KEMA 1717-18	
IEC 62271-100	6.4	Measurement of the resistance of the main circuit	KEMA	KEMA 1719-18 KEMA 1721-18	
IEC 62271-100	6.5	Temperature-rise tests on the main circuits	KEMA	KEMA 1719-18 KEMA 1721-18	
IEC 62271-100	6.5.5	Temperature-rise tests on auxiliary and control equipment	KEMA	KEMA 1719-18 KEMA 1721-18	
IEC 62271-200	6.102.2	Mechanical and electromechanical interlocks tests	KEMA	KEMA 2355-18 KEMA 2370-18	
IEC 62271-100	6.6	Short-time withstand current and peak withstand current tests	KEMA	KEMA 2351-18	
IEC 62271-100	6.102-6.106	Short-circuit current making and break- ing tests	KEMA	KEMA 2351-18	
IEC 62271-100	6.102-6.105, 6.108	Single-phase earth fault test	KEMA	KEMA 2351-18	
IEC 62271-100	6.102-6.105, 6.108	Double-earth fault test	KEMA	KEMA 2351-18	
IEC 62271-100	6.102-6.105, 6.112	Making and breaking tests on class E2	KEMA	KEMA 2351-18	
IEC 62271-100	6.101.2	Mechanical operation test at ambient temperature	KEMA	KEMA 2343-18	
IEC 62271-100	6.101.3	Low and high temperature tests	KEMA	KEMA 2343-18	
IEC 62271-100	6.111.5.1	Line-charging and cable-charging current switching tests	KEMA	KEMA 2353-18	
IEC 62271-1	6.11 7.11	X-radiation test for vacuum interrupters	CESI	CESI B8012097	

## Type Tests of CM\_16

Standard	Test name	Test center name	Test report
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 im- munity 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

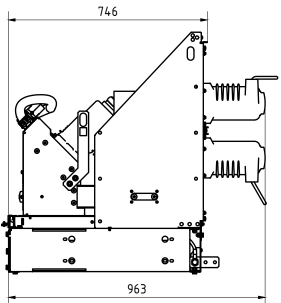
# Appendix 2. Withdrawable VCB Package Dimensions

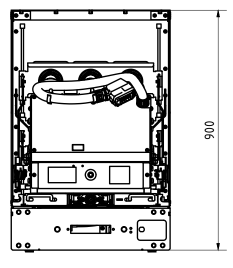
## Withdrawable VCB Package Dimensions

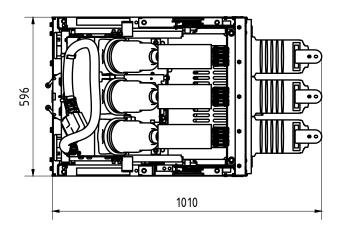
Withdrawable VCB	PCD	Package Dimensions, not more than (LxWxH), mm
	150	1150-000-1000
CR15_MD1_16D	210	1150x990x1080
	210	1150x990x1320
CR15_HD1_16D	275	

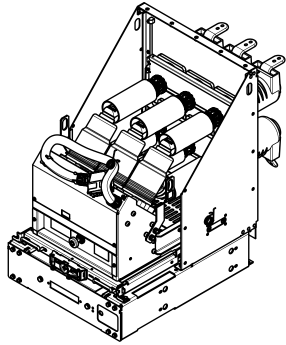
Appendix 3. Overall Drawings

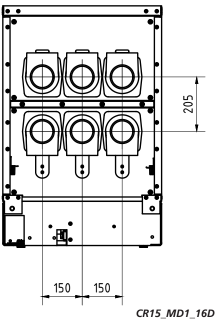
## CR15\_MD1\_16D PCD 150 mm





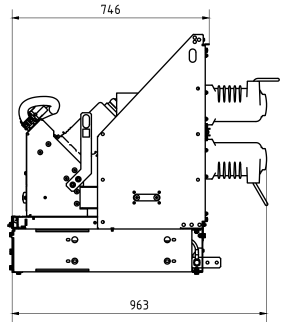


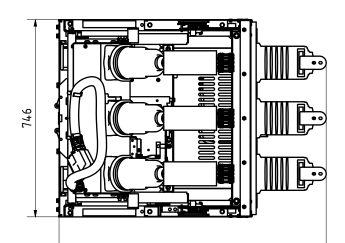


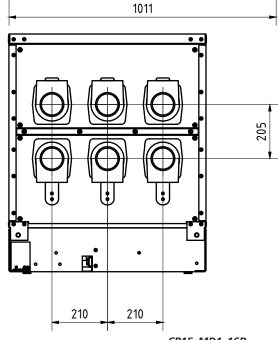


CR15\_MD1\_16D 15 kV, 1250 A, PCD: 150 mm, weight: 143 kg  $L_{max} = 1010 mm$  $W_{max} = 596 mm$  $H_{max} = 900 mm$ 

## CR15\_MD1\_16D PCD 210 mm



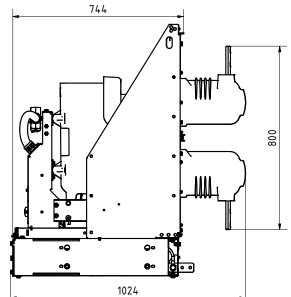


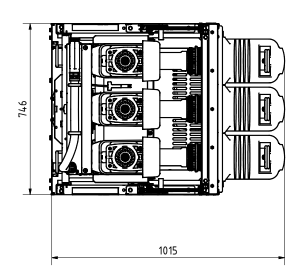


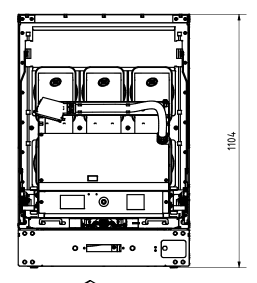
900 0 Ъ 1077 o •E • 0

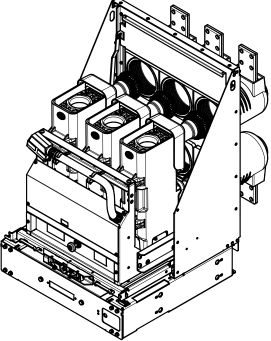
CR15\_MD1\_16D 15 kV, 1250 A, PCD: 210mm, weight: 159.1 kg  $L_{max} = 1011 mm$  $W_{max} = 746 mm$  $H_{max} = 900 mm$ 

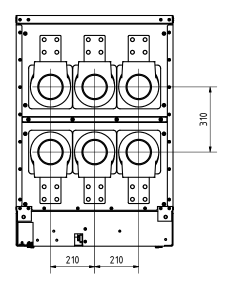
## CR15\_HD1\_16D PCD 210 mm



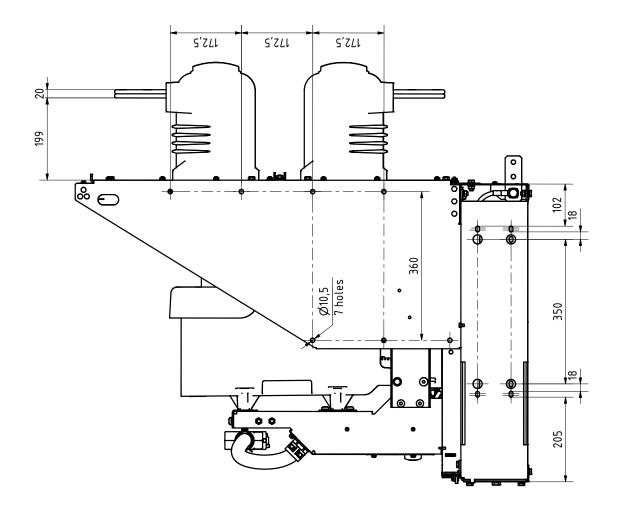


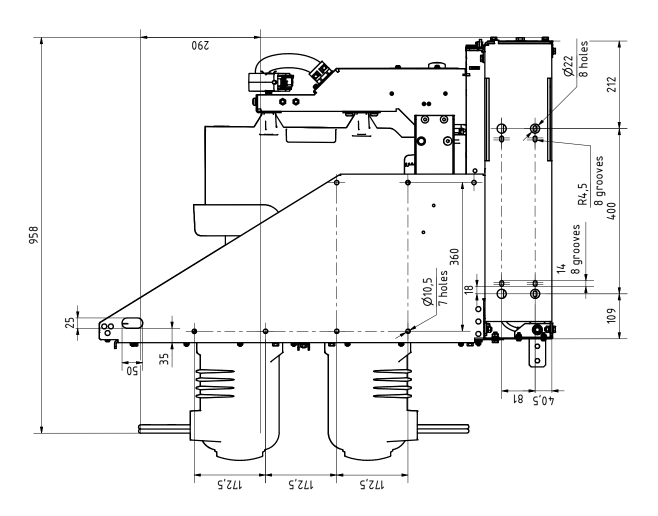




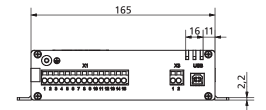


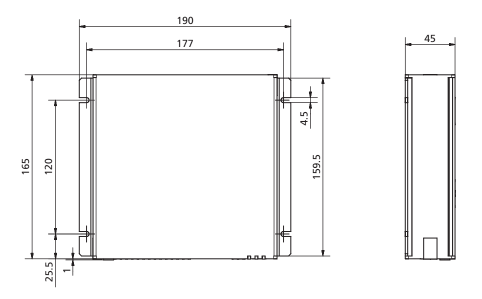
CR15\_HD1\_16D 15 kV, 2500 A, PCD: 210 mm, weight: 143 kg  $L_{max} = 1024 mm$  $W_{max} = 746 mm$  $H_{max} = 1104 mm$ 





## **Dimensions of Control Module**

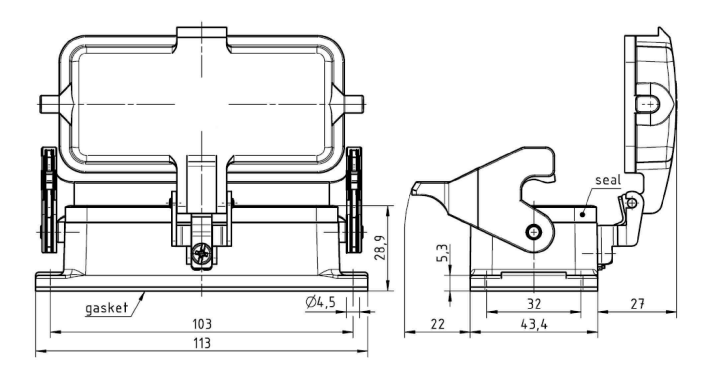




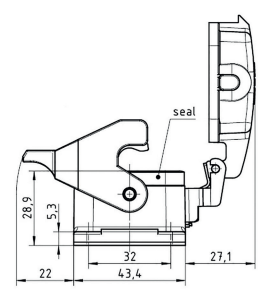
CM\_16\_1(Par1\_Par2\_Par3\_Par4\_Par5) Weight: 1 kg

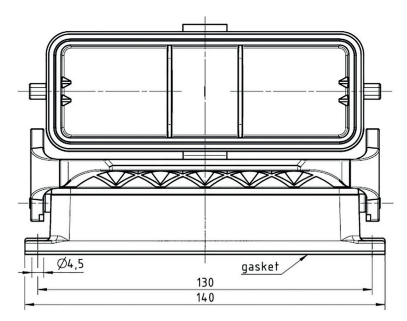
 $L_{max} = 165 mm$  $W_{max} = 190 mm$  $H_{max} = 45 mm$ 

## **Control Wiring Plug Counterparts**



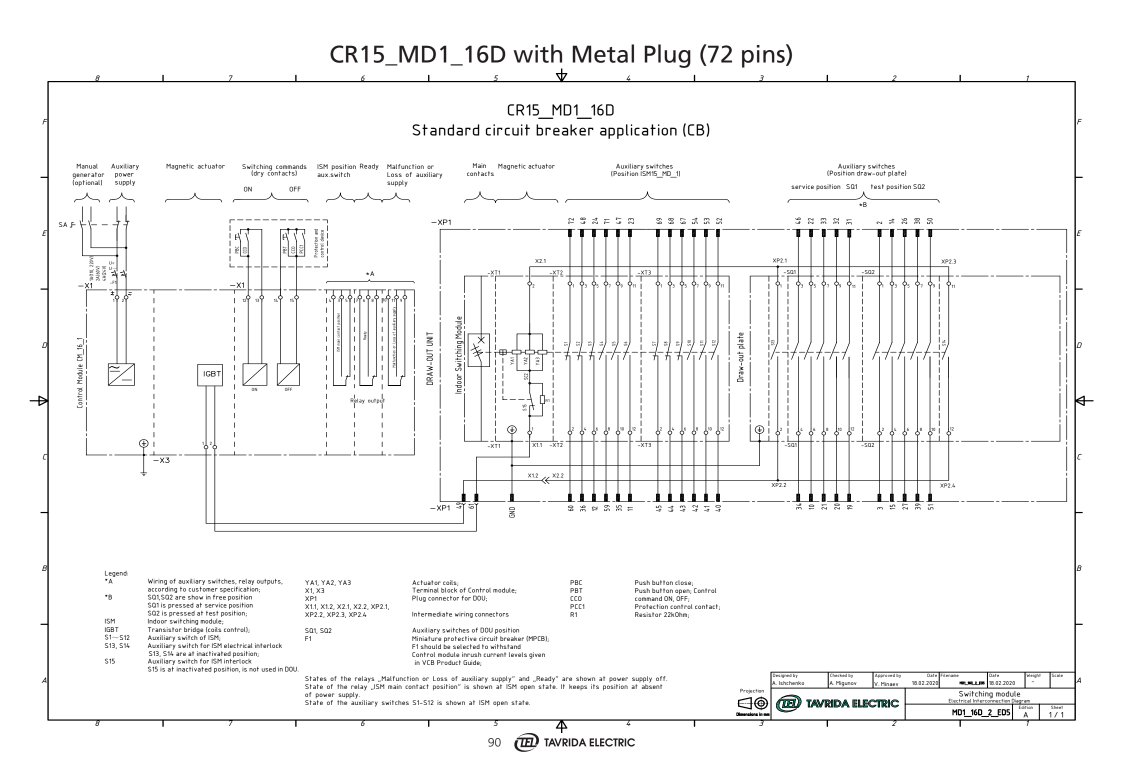
Control wiring metal plug 72 pins counterpart

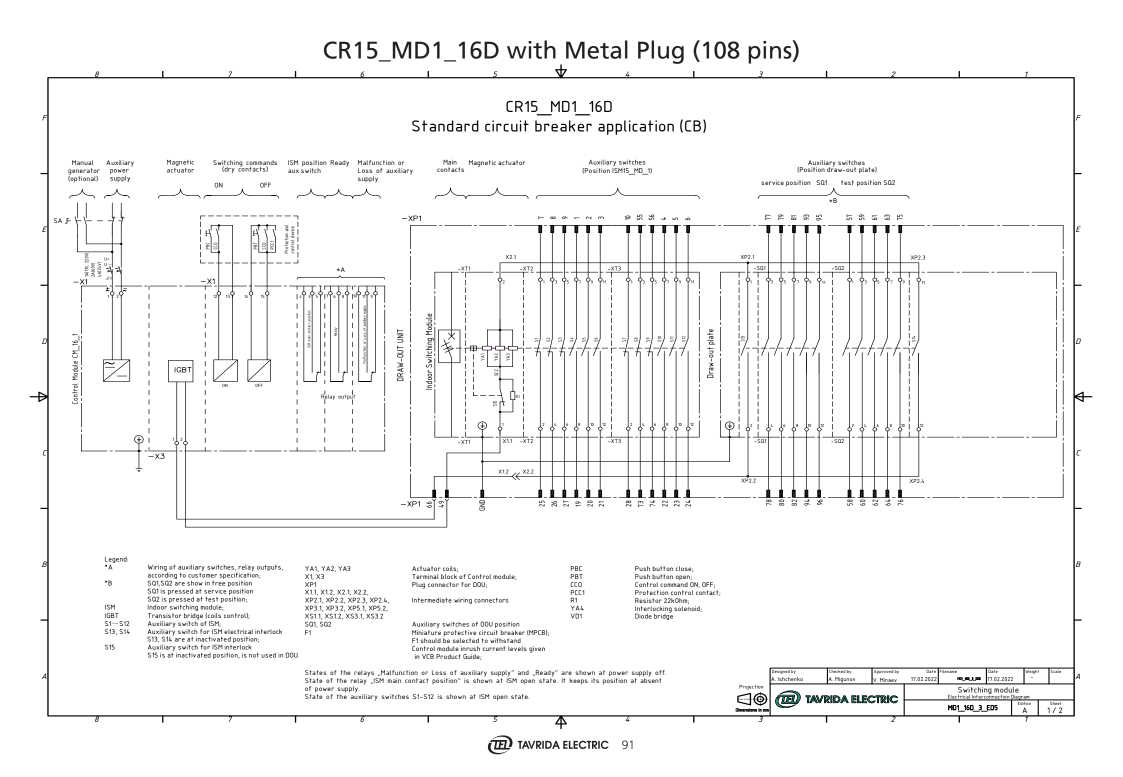


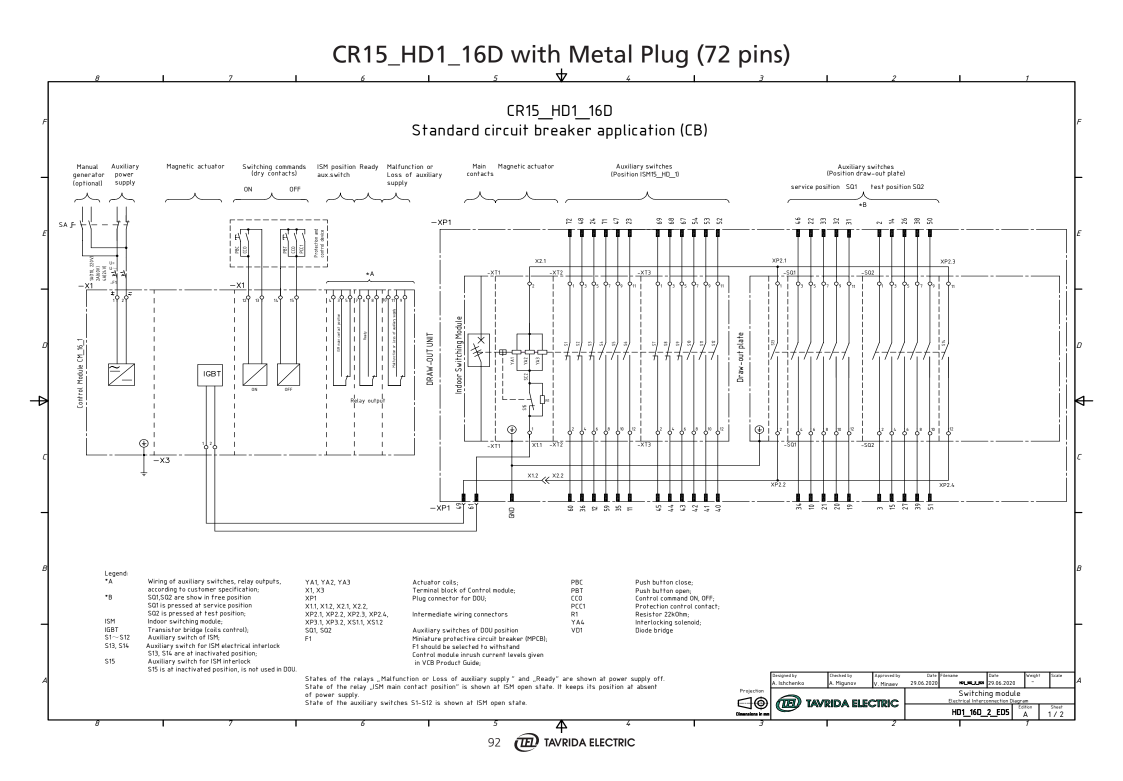


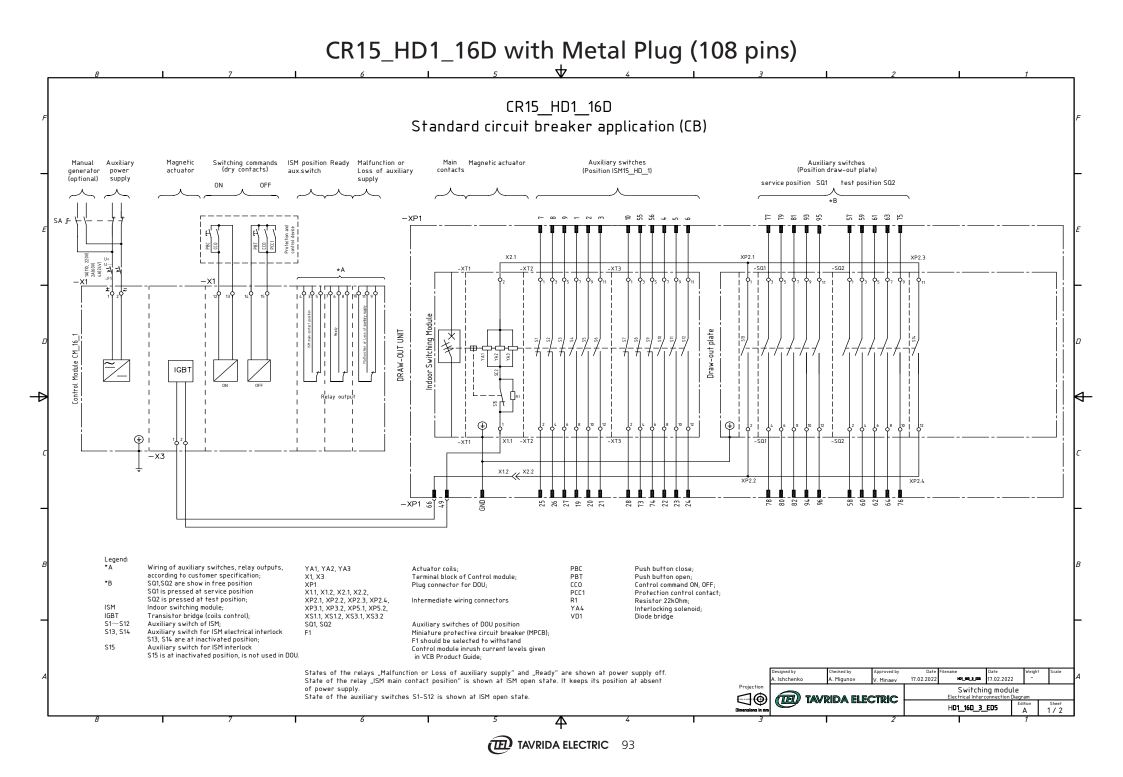
Control wiring metal plug 108 pins counterpart

Appendix 4. Secondary Schemes









# List of Changes

Documents Version	Change Date	Scope of Change	Reason of Change	Version Author
1	28.02.2023	Document Creation	Products Development	mariy
2	03.10.2023	Errors correction	Request	mariy



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