

ISM HD series

INDOOR SWITCHING MODULE

15kV, ...31.5kA, ...3150A



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1 Product description

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

Tavrida Electric HD circuit breakers are designed for rated voltage up to 15 kV.

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

The breakers are comprised of following main components:

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

This 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.

1.1 Abbreviations

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

1.2 Main technical parameters

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

Table 1 - Main technical parameters

Туре	ISM15_F	ISM15_HD_1	
Phase center distance	210 mm	275 mm	
Rated voltage (Ur)	15 k	V	
Rated normal current (Ir)	2500 A ¹⁾ 2500 A ¹⁾ 3150 A		
Rated power frequency withstand voltage (Ud)	36 k	V	
Rated lightning impulse withstand voltage (peak) (Up)	95 k	V	
Rated short-circuit breaking current (Isc)	31.5 k	A ²⁾	
Rated peak withstand current (Ip)	82 k	4	
Rated short-time withstand current (Ik)	31.5 I	¢A	
Rated duration of short circuit (tk)	4 s		
Rated frequency (fr)	50/60	Hz	
Mechanical life (CO-cycles) 30 000		00	
Maximum number of CO-cycles per hour	60	60	
Operating cycles, rated–short circuit breaking current	50	50	
Closing time	≤ 25 r	ns	
Opening time ≤ 8 ms		ns	
Rated operating sequence at rated normal current O-0.3s-CO-10s-CO-10s-CO ³⁾		CO-10s-CO ³⁾	
Rated operating sequence at rated short-circuit breaking current O-0.3s-CO-15s-CO		15s-CO	
Auxiliary circuits insulation strength ⁴⁾			
Power frequency test voltage (1 min) according to IEEE C37.09	2.5 k	V	
Insulation resistance, 1000V DC according to IEC60255-27 ≥ 5 MOhm		hm	
Standards	IEEE C37.09, C37	7.09a, C37.09b	
Mechanical vibration withstand capability according to IEC 60721-3-4	Class 4	HM4	
Resistance of main circuit	≤ 15 µC	Dhm	
Weight (depending on Phase center distance)		kg	
Altitude above sea level	1000 r	n ⁵⁾	
Relative humidity in 24 hours	≤ 95	%	
Relative humidity over 1 month	≤ 90	≤ 90 %	
Temperature Range	-45°C+	-55°C	

Туре	ISM15_HD_1
Турс	
Phase center distance	210 mm 275 mm
Degree of protection according to IEC 60529 of actuator compartment	IP40
Service conditions	 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. 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
Design, switching capacity of silver 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	10 A ⁶⁾
Maximum current for 30 V DC, inductive load (t=20 ms)	3 A
Maximum current for 60 V DC, ohmic load	0.9 A
Maximum current for 60 V DC, inductive load (t=20 ms)	0.9 A
Maximum current for 125 V DC, ohmic load	0.5 A
Maximum current for 125 V DC, inductive load (t=20 ms)	0.03 A
Maximum current for 250 V DC, ohmic load	0.25 A
Maximum current for 250 V DC, inductive load (t=20 ms)	0.03 A
Maximum current for 125 V AC, ohmic load	10 A ⁷⁾
Maximum current for 125 V AC, inductive load (cosj =0,3)	5 A
Maximum current for 250 V AC, ohmic load	10 A ⁷⁾
Maximum current for 250 V AC, inductive load (cosj =0,3)	5 A
Design, switching capacity of gold-plated auxiliary contacts ⁶⁾	
Number of available auxiliary contacts for three-phase ISM	On request
Minimum current for 5 V AC / DC	1 mA
Maximum current for 10 V AC / DC	300 mA
Maximum current for 30 V AC / DC	100 mA
Maximum voltage AC / DC	30 V
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	≥ 60 s ⁸⁾

- 1) Rating for metal enclosed switchgear with limited ventilation will be 2000 A. Temperature rise type test at 2500 A in Cradle was successfully passed in KEMA.
- 2) At 40% d.c. 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 C37.100.1compared to the insulation measurement at sea level. The maximum allowed altitude is 2000 m above sea level.
- 6) Gold-plated auxiliary contacts are available on request. Contact your nearest sales representatives.
- 7) At 5 min short-term duty. Continuous current 5 A.
- 8) In case of Dry contacts "Close" and "Trip" are open.

Parameter	Value			
CM operation times	2 2 2			
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 ¹)			
CM supply voltage	1			
Rated range of supply voltage of CM_16_1(60_2)	24V to 60V 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)	19V to 72V 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			
Power consumption of	f 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)	<u> </u>			
Charging the close and trip capacitors of CM 16 2(220 2)	\leq 42 W AC ²⁾ \leq 37 W DC			
Permanent power consumption (standby) of CM_16_1(60_2)	≤ 5 W			
Permanent power consumption (standby) of CM_16_1(220_2)	-0.1			
Permanent power consumption (standby) of CM 16 2(220 2)	\leq 7 W AC ³⁾ \leq 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	≤ 4 ms			
Design, switching capacity of CM outpu	t relays (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			
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 inputs 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	·			
Overall dimensions of CM ⁴⁾	190x165x45 mm			
Temperature Range	-40°C+55°C			

Parameter	Value		
Service conditions	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. 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	/I_16_2(220_2) only)		
Operating current range	2-300 A		
Power consumption per phase during charging trip capacitors - 2 A - 5 A - 10 A - 30 A - 300 A	5 VA 12 VA 25 VA 120 VA 8 kVA		
Preparation time for trip operation (charging of the trip capacitor), no more than - 2 A - 5 A - 10 A - 30 A - 300 A	1000 ms 400 ms 150 ms 110 ms 100 ms		
Current carrying capacity, not less than - 2 A - 5 A - 10 A - 30 A - 300 A	00 s 100 s 10 s 1 s 0.1 s		
Environmental Conditions: Location, ordinary dry			
Maximum operating temperature	55°C		
Maximum operating altitude	2000 m		
Maximum humidity, no more	98 % (no condensation)		

- In case of Dry contacts "Close" and "Trip" are open.
 At Cos j >0.66.
 At Cos j >0.33.
 Overall dimensions of ISM are given in "Appendix 3. Overall drawings" 1) 2) 3) 4)

1.3 Disclaimers

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

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

1.4 Precautions

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

1.5 Warranty

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

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

2 Nameplates and seals

The Vacuum Circuit Breakers itself does not have nameplates or seals but main components (ISM, CM and manual generators) do.

ISM nameplates and seals

Each ISM has the following plate and labels:

- Label
- Serial number plate
- Seals



Conforms to: ANSI C37.04 ANSI C37.06 ANSI C37.09 CSA C22.2#31 Tavrida Electric North America Delta, BC, Canada 1-866-551-8362 www.tavrida-na.com Made in Russia

	VCB TYPE:	TNA_ISM15_HD_1(210)	
Rated maximum voltage	15 kV	Rated cont. current	2500 A
Rated impulse voltage	95 kV	Rated S-C current	31.5 kA¹
Rated dielectric withstand	42 kV	DC component	40%
Power frequency	60 Hz	Short time current	31.5 kA / 4 s
Peak cap.bank energizing current	3000 A ²	Interrupting time	See user manual
Cable charging brk. current	31.5 A	Pole centre distance	210 mm
Year manufactured	2021	Weight	70 kg

¹Tested with reference DC component referred to time constant 45 ms. See control module for duty cycle. ²Contact your representative for details

Figure 1

ISM label

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

The label contains brief information about ISM technical parameters.

There are warranty seal labels on each side of the ISM metal frame.



Figure 2

Serial number plate



Figure 3

Warranty seal

Label, seal and serial number plate arrangement is shown below

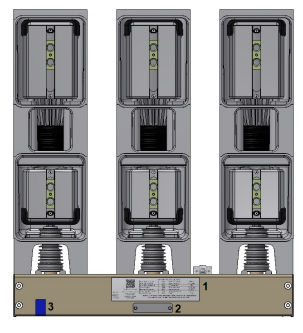


Figure 4 Serial number and designation label arrangement

- Seal
- Label
- Serial number plate

CM_16_1 nameplates and seals

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



Figure 5 Serial number label

FACTORY SETTINGS CODE:

1-00-160-245-1212-11

UNDERVOLTAGE RELEASE SETTINGS

UV On/Off:

UV Delay: 0 Seconds

Reclose on UV: 0

Reclose Delay:

DIGITAL OUTPUTS

Relay 1: Breaker Position

Relay 2: Ready Status

Relay 3: Malfunction Status

TRIP / CLOSE SETTINGS

Trip Delay: 12 ms Close Delay: 12 ms

Trip Input: N/O Dry Contact Close Input: N/O Dry Contact

USE WITH BREAKER TYPES:

ISM15_HD_1

Settings for this device have been pre-installed by Tavrida engineering services. Refer to the appropriate ISM user manual for detailed information or contact

Tavrida at 1-866-551-8362

Figure 6

Information label with settings code for CM_16_1 modules

(III) TAVRIDA ELECTRIC

TNA_CM_16_1(220_2)

Power Supply Input [85...265]V AC/DC 50/60Hz Max 240VAC, 16A 25VA for 10s (charging) 7.5VA steady state

Fault/Ready Relays **Operating Duty** O-0.3s-CO-10s-CO-10s

Operating Conditions -40C to +55C ambient IP40 degree of protection



Tavrida Electric North America 1-866-551-8362 www.tavrida-na.com Made in Russia

- * See side label for settings code.
- ** See label above for firmware code.

See Application Manual for required input power protection, required type, gauge and insulation class of connected wires and for output relays DC load break capacity. See side label for control settings data.



Risque de choc électrique. Débrancher l'alimentation avant la maintenance. Pour éviter les risques de choc électrique, ne pas toucher les bornes lorsque un ou des voyants sont allumés.



WARNING

Risk of electric shock. Disconnect the electric power before servicing. To avoid electrical shock do not touch terminals while any indicator is lit.



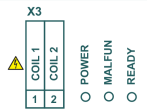


Figure 7 Information label with terminals connections and main parameters

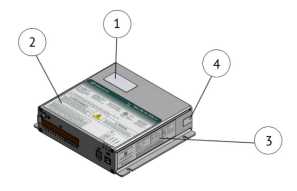


Figure 8 CM labels

- 1. Serial number label
- Information label with terminals connections and main parameters Warning label
- Information label with settings code for CM 16 1 modules
- Warranty seal

Manual generator nameplates

Each manual generator has the following labels:

- Designation label
- Serial number label



Figure 9 Designation label

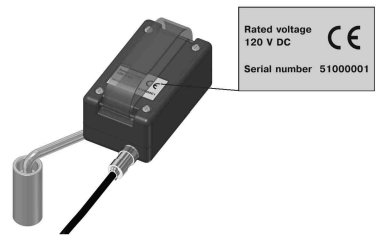


Figure 10 Serial number label

3 Product handling

3.1 Transportation

The ISMs are transported in the original packing only. Any kind of transport and combinations thereof are applicable. Transportation shall be provided in waterproof compartments. If air transport is used all products shall be transported inside heated, pressurized compartments. The packed goods shall be handled in accordance with the handling symbols. Loading procedures for ISM packaging shall be carried out only with use of fork lifts, hoists or cranes. If possible, the packaged ISM shall be placed on a pallet. During transportation the ISM must not be subjected to sharp impacts or dropped.

3.2 Storage

If immediate installation is not possible, the ISM 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 in the packaging;
- storage must be dry, well ventilated and the room temperature should be between 40°C and + 55°C.

Average humidity measured over 1 year period shall not exceed 75% at 50°C. If several ISMs are stacked a maximum of two vertical layers are permitted

In case the storage term exceeds one year from the production date it is recommended to perform the procedure of CM's 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 storage of the CM.

3.3 Unpacking and inspection

ISM unpacking and check

Before unpacking, check the carton for damage. Removal of the products from the original packaging must be carried out with care and in accordance with lifting procedures. Every ISM and CM component is supplied with the routine test certificate. Unloading procedures for ISM shall be carried out only with use of hoists or cranes. Lifting gear must not be attached to the support insulators; methods of lifting the ISM out of the carton shown below and must be strictly followed.



Figure 11

Lifting of ISM15_HD_1

All items should be checked visually for:

- mechanical damage, scratches, discoloration, corrosion;
- damage to the seals Figure 3.

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

3.4 ISM and CM packaging and scope of supply

ISM packaging and scope of supply

The ISMs are placed in cardboard boxes (Figure 14):

- handling symbols label for transport and storage of the delivery unit (Figure 12);
- labels for manufacturers and product information (Figure 15);
- label for logistics data (Figure 13).

The ISM and CM scope of supply is presented in Appendix 1.

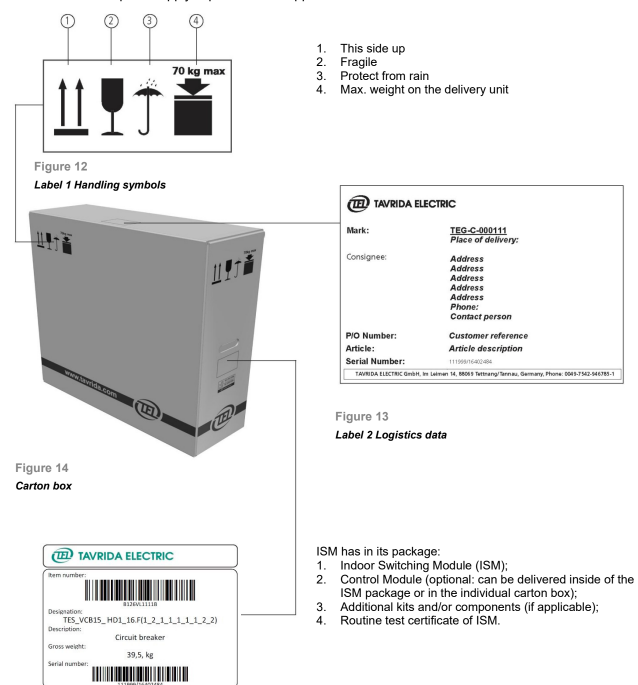


Figure 15
Label 3 for manufacturers' and product information

The ISM shall have undamaged warranty seals (appearance of seal is shown in Figure 3, its placement on the ISM (there are two warranty seals on each side of the ISM metal frame) - in Figure 4). The ISM designation and serial number shall comply with data in the ISM routine test certificate (appearance of serial number plate is shown in Figure 2, its placement on ISM - in Figure 4).

Each of ISM15_HD_1 is supplied with the following components:



Figure 16 ISM15_HD_1 scope of supply

TNA_ISM15_HD_1 is supplied with 2 x CBkit_ASboard_2(3S). This includes 6 x NO (52a) and 6 x NC (52b) auxiliary contacts (3NO+3NC on each board).

CM_16_1 packaging and scope of supply

CM is packed and delivered in cardboard boxes. The CM cardboard box can be delivered separately from the ISM or be included in the ISM package.



Figure 17 CM packaging

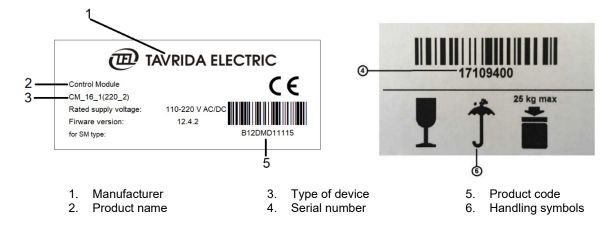


Figure 18

CM packaging labels

The CM_16_1 shall have undamaged warranty seals (its placement on the CM is shown in Figure 8). The CM settings code and serial number shall comply with data in the CM routine test certificate (appearance of the CM_16_1 serial number label and settings code label are shown in Figure 5 and Figure 6, their placement on the CM_16_1 in Figure 8).

Each CM is supplied with the following components:

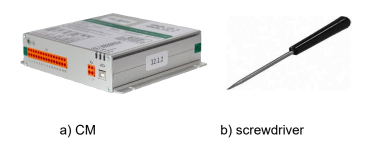


Figure 19
CM_16_1 scope of supply

3.5 Optional kits scope of supply

CBmount_ISM15_1 scope of supply

To provide 95 kV BIL between ISM15_HD_1 main terminals and external frame for applications where ISM15_HD_1 is installed directly next to the vertical surface (as shown in figure 42), it is required to use the additional spacers. Spacers are included in the CBMount_ISM15_1 kit. The kit can be ordered and delivered separately and packed in a plastic bag.

The kit includes:



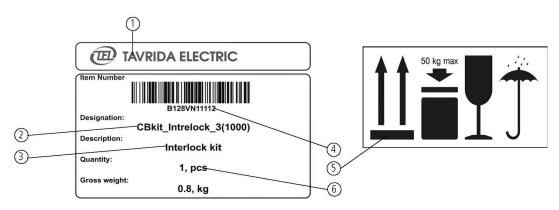
Figure 20
CBmount_ISM15_1 (12 studs in a kit)

CBkit_Interlock_3 packaging and scope of supply

CBkit_Interlock_3 can be used with ISM15_HD_1 as an accessory for manual trip / lockout of the ISM by key switch. The kit is packed in a cardboard box. 1 m and 2 m cable length options are available.



Figure 21 CBkit_Interlock_3 packing



- Manufacturer
- 2. Type of device
- Product name 3.
- Product code
- Handling symbols
- Product quantity in the package

Figure 22 CBkit_Interlock_3 package labeling

The kit includes:

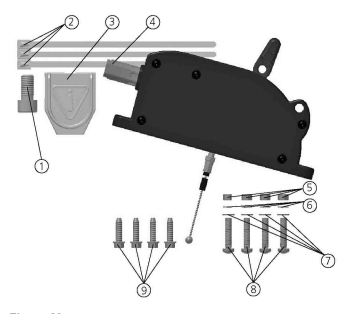


Figure 23 CBkit_Interlock_3 scope of supply

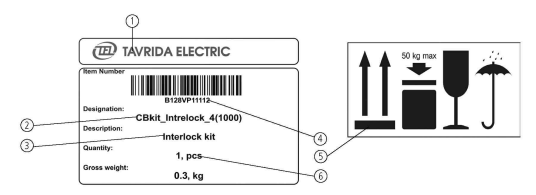
- Screw
 - StandDet Screw DIN912(M10 20 Fe88-Zn)
- Cable tie
- StandDet_CableTie_LS(4.6_150_40)
- Stopper CBdet_Stopper_2
- Interlock unit CBunit_Interlock_1(1)
- Nut StandDet Nut DIN555(M5 Fe-Zn)
- 6. Washer StandDet_Washer_DIN127-A (5_Fe-Zn)
- 7. Washer StandDet_Washer_DIN125-1A (5.3_Fe-Zn)
- Screw StandDet_Screw_DIN7985-Ph 8. (M5_25_Fe48-Zn
- Screw StandDet_Screw_DIN7504-K (4.8_19_Fe-Zn)

CBkit_Interlock_4 packaging and scope of supply

CBkit_Interlock_4 can be used with the ISM15_HD_1 as an accessory for manual trip / lockout of the ISM by rotary switch. The kit is packed in a cardboard box. 1 m and 2 m cable length options are available.



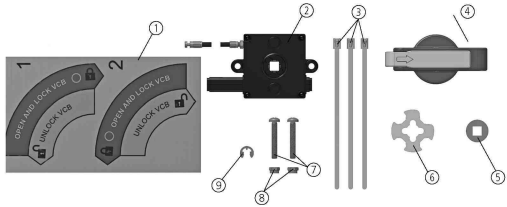
Figure 24 CBkit Interlock 4 packing



- Manufacturer
- Type of device
- Product name
- Product code
- Handling symbols
- Product quantity in the package

Figure 25 CBkit_Interlock_4 package labeling

The kit includes:



- 1. Label CBdet_Label_10(EN)
- Interlock unit CBunit_Interlock_12(1)
- Cable tie StandDet_CableTie_LS(4.6_150_40)
- Handle CBunit Handle 1

- Washer CBdet_Washer_7 5.
- Stopper CBdet_Stopper_28
- Screw StandDet_Screw_DIN7985-Ph (M6 40 Fe48-Zn)
- Nut StandDet Nut DIN985(M6 Fe8-Zn)
- Washer StandDet_Washer_DIN6799(7_Fe-Zn)

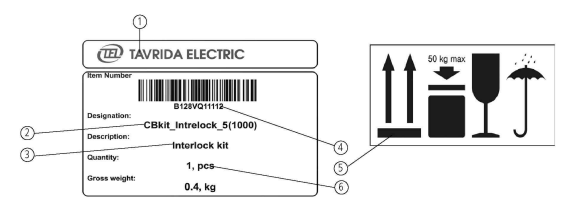
Figure 26 CBkit_Interlock_4 scope of supply

CBkit_Interlock_5 packaging and scope of supply

CBkit_Interlock_5 can be used with the ISM15_HD_1 as an accessory for manual trip of the ISM as a manual trip button. The kit is packed in a cardboard box. 1 m and 2 m cable length options are available.



Figure 27 CBkit_Interlock_5 packing



- Manufacturer
- Type of device
- 3. Product name
- Product code
- Handling symbols
- Product quantity in the package

Figure 28

CBkit_Interlock_5 package labeling

The kit includes:

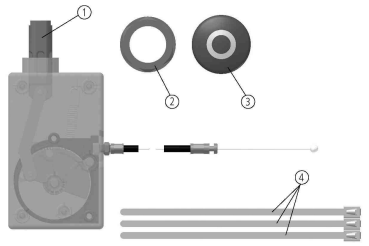


Figure 29 CBkit_Interlock_5 scope of supply

- Manual trip unit CBunit_ManualTrip_1(1000)
- Plastic nut StandDet_PlastNut_1(M25_gr)
- 3. Handle CBunit_Handle_2
- Cable tie StandDet_CableTie_LS(4.6_150_40)

CBkit_PosInd_1 packaging and scope of supply

CBkit_PosInd_1 is used to indicate the ISM main circuit position. The position indicator is packed in a plastic bag. 1 m and 2 m cable length options are available.



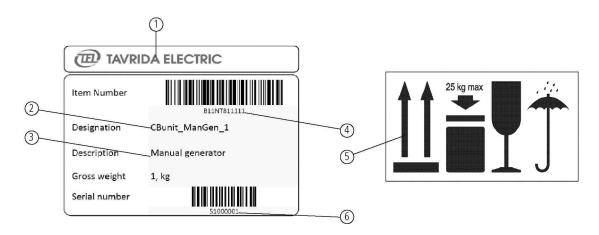
Figure 30 CBkit_PosInd_1 scope of supply

CBunit_ ManGen_1 (220 V) and CBunit_ ManGen_2 (60V) packaging and scope of supply

CBunit ManGen is used to charge the CM in cases where the main auxiliary power supply is not available. It is packed in a cardboard box.



Figure 31 CBunit_ ManGen_1 and CBunit_ ManGen_2 packing



- 1. Manufacturer
- Type of device
- Product name
- Handling symbols Serial number Product code

Figure 32

CBunit_ ManGen_1 package labeling



Figure 33 CBunit_ ManGen_1 and CBunit_ ManGen_2 scope of supply

3.6 Handling

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

- handling in accordance with pictorial symbols;
- 2. elimination of drops from any heights;
- 3. elimination of any mechanical impacts which can cause damage of the package;
- the boxes are to be stowed to ensure complete tightness. The boxes should be hitched and lashed tightly so that it could not shift inside of a container under any conditions of carriage;
- the modules shall be tied up with 16 mm polyester band twice. Top edges of the boxes shall be protected with plastic corners. The boxes can be additionally wrapped with stretch film.

4 Installation

4.1 Primary part

4.1.1 Preparation

All applicable regulations must be adhered to during installation, commissioning and operation, including ANSI, IEEE, CEC, NEC, and other local, national or international standards / codes as required. Work shall only be performed by qualified personnel.

Wearing of gloves for handling the parts during installation is recommended. Insulating material surfaces must be cleaned with clean and dry rags. The contact surfaces of connections must be cleaned before installation. If the contacts have become oxidized during transport or storage, then the following actions must be followed:

- Clean contact surfaces with a rough, dry cloth;
- In case of hard oxidation, clean with a hard plastic sponge, the coating layer must not be removed;

The nuts, washers and conical spring washers shall be used for connecting the terminals of the ISM with the busbars.

If additional fastening material is required, steel bolts according to EN ISO 898 class 8.8 (yield point 800 N/mm²), nuts according to EN ISO 890 class 8 (yield point 880 N/mm²), washers to DIN 125, and high load conical spring washers (#431560 in Schnorr catalogue - for ISM15 HD) shall be used. ISM mounting and shall be made with a calibrated torque wrench only.

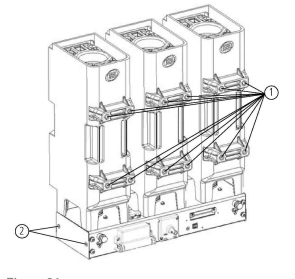
4.1.2 Installation of the ISM

Mounting

In any switchgear application ISM15_HD may be installed.

Busbars and cables shall be connected with the ISM primary terminals mechanically in a stress-free manner. No pressure, tension or torsion forces shall act on the ISM. To avoid high mechanical loads on the ISM, the busbar connections shall be supported by additional insulators.

Calibrated torque wrenches shall be used for mounting of switching modules and the connection of busbars. Points shown below should be used for mounting the ISM.



- Twelve internal threads for obligatory ISM fixing which are formed in the module support insulator (M12, torque 40±4 Nm).
- Eight threads on both sides of the frame for optional ISM fixing (M10, torque is 25±3 Nm).

Figure 34 ISM15_HD_1 mounting points

Ensure that the frame to which the ISM will be fixed does not create static load to the switching module.

To provide 95 kV BIL between ISM15_HD_1 main terminals and external frame, it is required to use the additional spacers. Spacers are included in the CBMount_ISM15_1 kit.

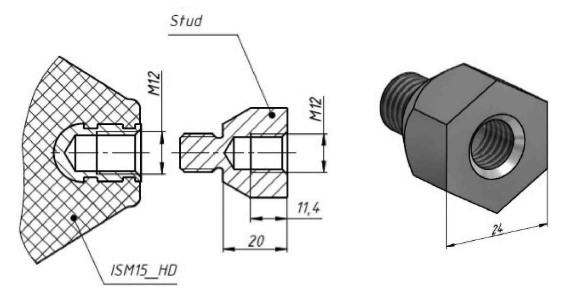


Figure 35 ISM15_HD_1 mounting with help of spacers from CBmount_ISM15_1

4.1.3 Main terminal connections of ISM15_HD_1

Primary terminals connection

To comply with the rated impulse withstand voltage according to IEEE C37.09 it is recommended to use busbars with width no more than 100 mm (selection of single or double bars depends on the rated normal current of ISM application). For BIL 95 kV and PCD 210 mm the bars shall have radius at least 3 mm on their edges and shall be insulated (for example, by shrinkable tube)

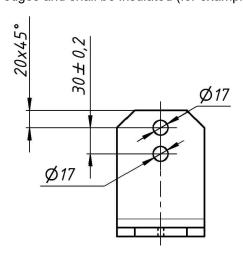


Figure 36 Edges of bars 100x10 mm at the place to ISM terminal connection

If set of spacers (CBMount ISM15 1 kit) is not used compliance with the rated insulation level shall be verified by a voltage test. M16 bolts fixing busbars (or contact arms) to ISM15_HD_1 terminals should be tightened with a torque of 60±2 Nm.

To prevent static load on the ISM poles it is not allowed to fasten busbars to the ISM terminal if there is a gap of more than one millimeter between the busbar and the ISM terminal just before this fastening. Bars shall be accurately prepared to avoid bending and (or) twisting forces to terminals when these bars are fastened.

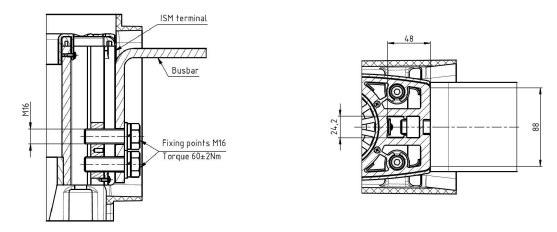


Figure 37 Details of ISM15_HD_1 terminals connection to rectangular cross-shaped busbars (at fixed installation, for example)

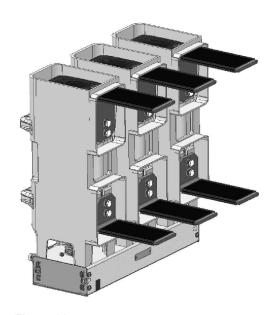


Figure 38 Details of ISM15_HD_1 terminals connection to single rectangular cross-shaped busbars (at fixed installation, for example)

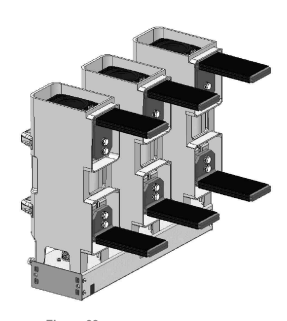


Figure 39 Details of ISM15_HD_1 terminals connection to double rectangular cross-shaped busbars (at fixed installation, for example)

Electrodynamic forces clearances

To avoid unacceptable high electrodynamic impact on the ISM, additional support insulators are required if the unsupported busbars are longer than specified in the Table 3.

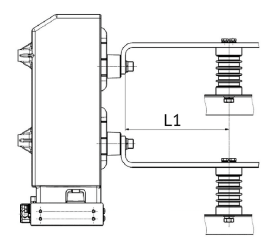


Figure 40 ISM support insulators installation distance

Table 3 - Additional support insulators installation maximum distances

		Short-circuit current	
ISM	20 kA	25 kA	31.5 kA
	L1, mm		
ISM15_HD_1(210)	1000	850	500
ISM15_HD_1(275)	1000	1000	650

Electromagnetic clearances

To avoid primary current effect on ISM actuator, the minimum clearance between busbars and the ISM frame (Figure 41) should be no less than stated in the Table 4.

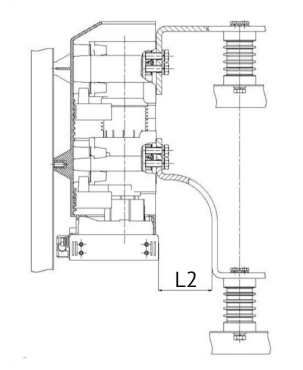


Figure 41 Electromagnetic clearances

Short circuit current	Minimum clearance (L2)	Applicable for
≤20 kA	120 mm	ISM15_HD_1
25 kA	190 mm ¹⁾	ISM15_HD_1
31.5 kA	240 mm ¹⁾	ISM15_HD_1

¹⁾ Smaller clearance on request

Insulation clearances

The recommended minimum phase-to-phase and phase-to-ground air clearances are stated in Table 5. Shorter distances shall be verified by a voltage test.

Table 5 - Insulation clearances

Power frequency rated voltage	Impulse test voltage (BIL)	Minimum clearance (L2)
5kV	60kV	120mm
15 kV	95 kV	140 mm

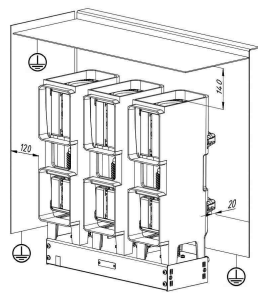


Figure 42 ISM15_HD_1 insulation clearances

Coordination of minimum clearances

Based on electromagnetic influence and rated insulation voltage, the largest value clearance should be selected.

4.1.4 ISM15_ HD_1 interlocks

Interlocking mechanism

Each of ISM15_HD_1, is equipped with an interlocking shaft that can be rotated clockwise to the "unlatched" position or counter-clockwise to the "open and locked" position. In the "unlatched" position the ISM can perform "close" and "open" operations.

In the "open and locked" position the ISM the interlocking shaft prevents the actuator mechanically from closing. In addition the actuator coils are electrically disconnected from the CM inside ISM.

If the ISM is closed, rotation of the interlocking shaft from "unlatched" to "open and locked" position leads to manual tripping. The CM indicates alarm "Manual Trip".

The interlocking shaft of ISM15_ HD_1 is not fixed in the "open and locked" position since these ISMs have a shaft return spring that returns it back to the "unlatched" position. To leave the shafts in the "open and locked" position the external force shall be applied to the shaft to hold it in this position as shown in Figure 44.

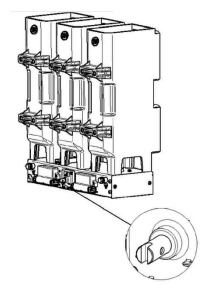


Figure 43 ISM15_HD_1 interlocking shaft

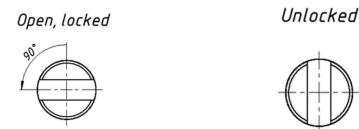


Figure 44 Interlocking shaft positions

Mechanical interlocking of ISM15 HD 1 can be performed by the remote interlocking unit. It connects with switching module via release cable. Follow the instructions below to install it:

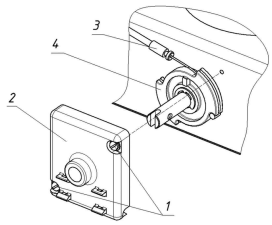


Figure 45 Release cable connection to the interlocking shaft of ISM15_HD_1

- Unscrew two captive screws 1;
- Take off the plastic cover 2;
- Install release cable 3 in cam 4 as show below;
- Put the plastic cover back and tighten two screws 1.

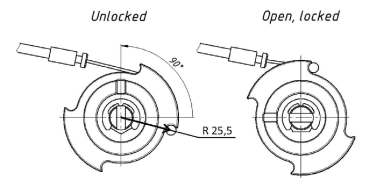


Figure 46 Interlocking shaft of ISM15_ HD_1 operation by release cable

The release cable operating stroke is 37±0,5 mm, which is equal 90 degrees rotation angle of cam as shown in the Figure 44. Minimal bend radius for cable is 100 mm.

There is a possibility to install two remote interlocks which can operate independently of each other. For ISM15_ HD_1 interlocking shaft torque is as follows:

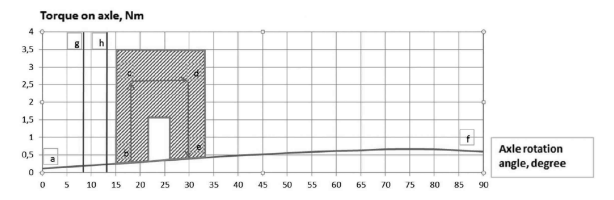


Figure 47 ISM15_HD interlocking shaft torque

The interlocking process might be divided into next steps:

- "a-b" backlash;
- "b-c" blocker contacts the magnetic actuator plate;
- "c-d" blocker interacts the magnetic actuator plate;
- "d-e" switching module turns off;
- "e-f" switching module turns to "open and locked" position (point "f");
- "f-a" turning switching module to "unlatched" position (point "a").
- "g-h" -- electrical interlock action.

The allowed deviations are indicated by hatching.

Torque on the interlocking shaft for ISM manual trip

The torque on the interlocking shaft for ISM manual trip shall be no more than 3.5 N*m for ISM15_HD_1;

Load capacity of ISM15_ HD_1 interlocking shaft

The angle of the interlocking shaft rotation shall not exceed 90 °.

Exceeding any of the above limitations can lead to damage of the interlocking mechanism.

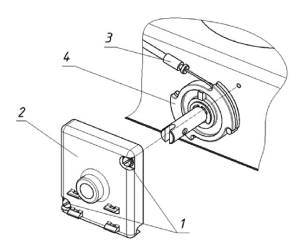
Connection of CBkit_Interlock_3 to ISM15_HD_1 interlocking shaft

CBkit_Interlock_3 can be used with the ISM15_HD_1 as an accessory for manual trip / lockout of the ISM by key switch.

The connection of the CBkit Interlock 3 to the ISM15 HD 1 interlocking shaft is shown below. (Figure 48 -Figure 49). The ISM shall be in Unlatched position.

Notes:

- the bending radius of the flexible release cable shall be not less than 100 mm;
- it is recommended to install ISM in the Switchgear and connect its auxiliary circuits prior interlock connection to simplify the connection and adjustment process;
- if the flexible release cable passes through the Switchgear segregations according to the design solution it is recommended to pass it through these segregations prior interlock connection.



- Unscrew two captive screws 1;
- Take off the plastic cover 2;
- Install release cable 3 in cam 4; 3.
- Put the plastic cover back and tighten two screws 1.

Figure 48 Connection of release cable to the ISM interlocking shaft

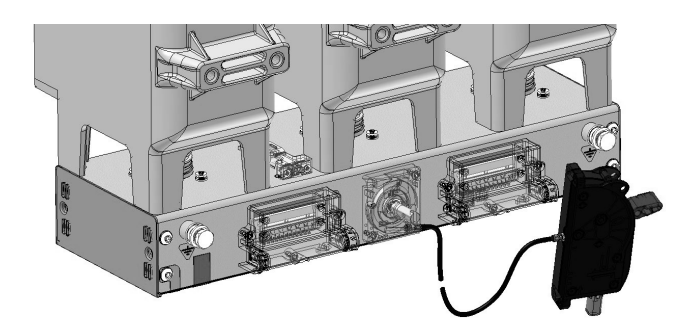
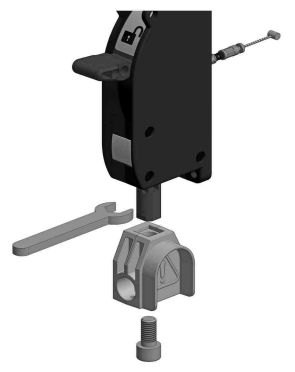


Figure 49 Connection of CBkit_Interlock_3 to the ISM interlocking shaft

Installation and adjustment of CBkit_Interlock_3 in the Switchgear is shown in the Figure 50– Figure 56.



Install CBdet_Stopper_2 on the CBunit_Interlock_1(1) with help of StandDet Screw DIN912(M10 20 Fe88-Zn) from the delivery kit of CBkit_Interlock_3. The orientation of CBdet_Stopper_2 depends on the way of next installation of CBunit_Interlock_1(1).

During fixation of StandDet_Screw_DIN912(M10_20_Fe88-Zn) the rod of CBunit_Interlock_1(1) shall not be loaded by torque, the wrench shall be used for rod unloading.

Figure 50 Installation of CBdet_Stopper_2 on the CBunit_Interlock_1(1)

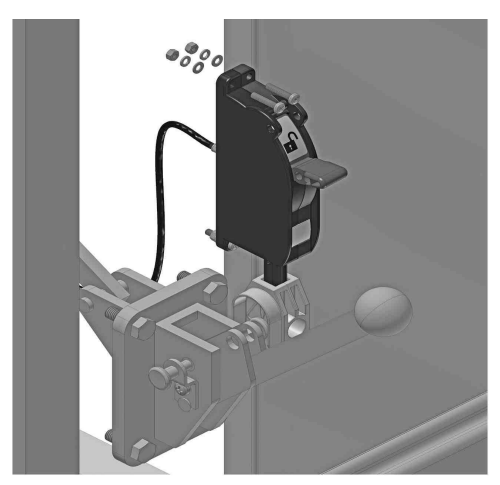


Figure 51 Installation of CBunit_Interlock_1(1) for variant with one or with two straddling disconnectors

The state of the disconnector - unlocked, the state of the ISM - locked.

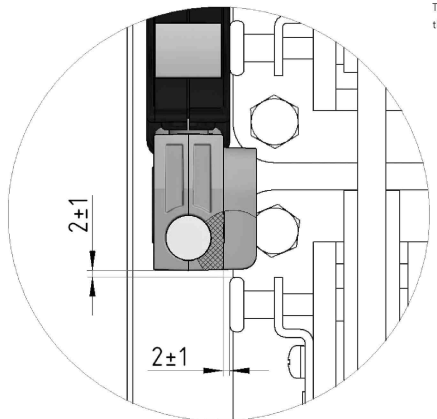


Figure 52 $Adjustment\ of\ CBunit_Interlock_1(1)\ installation\ for\ variant\ with\ one\ or\ with\ two\ straddling\ disconnectors$

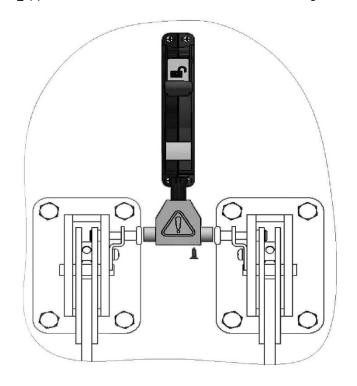
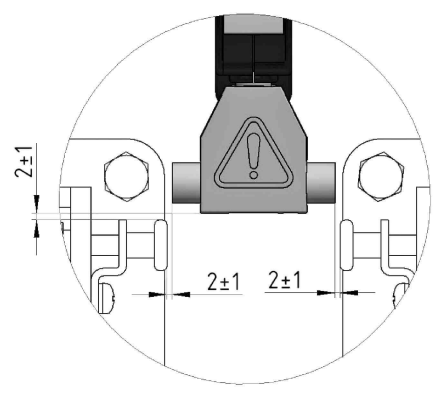


Figure 53 Installation of CBunit_Interlock_1(1) for variant with two disconnectors



The state of the disconnector - unlocked, the state of the ISM - locked.

Adjustment of CBunit_Interlock_1(1) installation for variant with two disconnectors



Figure 55 Fixation of CBunit_Interlock_1(1)

CBunit_Interlock_1(1) shall be fixed with help of:

- StandDet_Screw_DIN7985-Ph(M5_25_Fe48-Zn);
- StandDet_Washer_DIN125-1A(5.3_Fe-Zn);
- StandDet_Washer_DIN127-A(5_Fe-Zn);
- StandDet_Nut_DIN555(M5_Fe-Zn)

from the delivery kit of CBkit_Interlock_3. Alternatively StandDet_Screw_DIN7504-K(4.8_19_Fe-Zn) from the delivery kit of CBkit_Interlock_3 can be used.

The flexible release cable shall be fixed in the Switchgear with help of StandDet_CableTie_LS(4.6_150_40) from the delivery kit of CBkit Interlock 3. If necessary, the stroke of flexible release cable can be adjusted as shown in the Figure 56.



Figure 56 Adjustment of stroke of flexible release cable

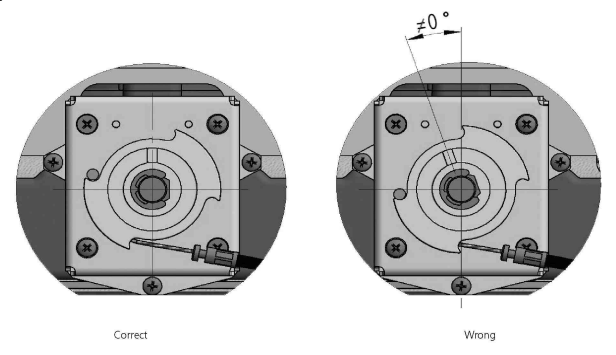


Figure 57 Position of interlocking shaft of the ISM with connected CBkit_Interlock_3

Connection of CBkit_Interlock_4 to ISM15_ HD_1 interlocking shaft

CBkit Interlock 4 can be used with the ISM15_HD_1 as an accessory for manual trip / lockout of the ISM by rotary switch.

The connection of the CBkit Interlock 4 to the ISM15 HD 1 interlocking shaft is shown in the Figure 48 and Figure 58. The ISM shall be in unlatched position.

Notes:

the bending radius of the flexible release cable shall be not less than 100 mm;

- it is recommended to install ISM in the Switchgear and connect its auxiliary circuits prior interlock connection to simplify the connection and adjustment process;
- if the flexible release cable passes through the Switchgear segregations according to the design solution it is recommended to pass it through these segregations prior interlock connection.

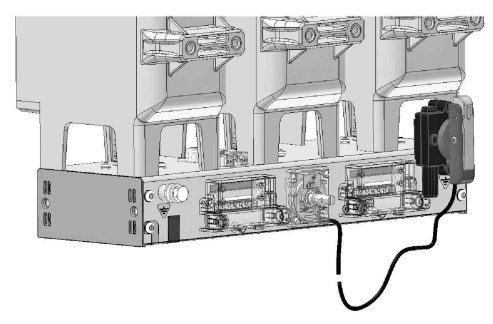


Figure 58 Connection of CBkit_Interlock_4 to the ISM interlocking shaft

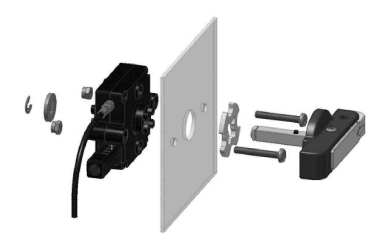


Figure 59 CBkit_Interlock_4 mounting on the Switchgear door

Adjustment of CBkit_Interlock_3 in the Switchgear is shown in the Figure 56.

Connection of CBkit Interlock 5 to ISM15 HD 1 interlocking shaft

CBkit_Interlock_5 can be used with the ISM15_HD_1 as an accessory for manual trip of the ISM as a manual trip button.

The connection of the CBkit_Interlock_5 to the ISM15_HD_1 interlocking shaft is shown in the Figure 56 and Figure 60. The ISM shall be in unlatched position.

Notes:

- the bending radius of the flexible release cable shall be not less than 100 mm;
- it is recommended to install ISM in the Switchgear and connect its auxiliary circuits prior interlock connection to simplify the connection and adjustment process;
- if the flexible release cable passes through the Switchgear segregations according to the design solution it is recommended to pass it through these segregations prior interlock connection.

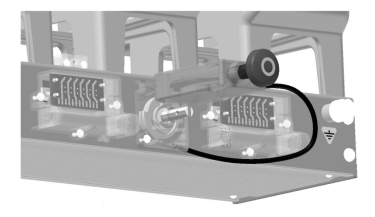


Figure 60 Unscrew the self-tapping screws of the transparent cover and remove it.

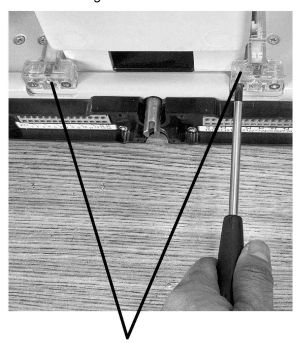
4.1.5 Installation of ISM15_ HD_1 main contacts position indicator

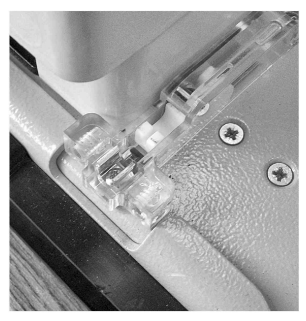
The installation of the main contacts position indicator is shown below. ((There are two possibilities (left, right) to connect the flexible indication cable)

Figure 61 - Figure 63). The ISM shall be in the Closed position.

Notes:

the bending radius of the flexible indication cable shall be not less than 40 mm.





(There are two possibilities (left, right) to connect the flexible indication cable)

Figure 61

Connection of CBkit_PosInd_1 to the ISM



Figure 62 Drop the boss of the wire horizontally into the slot. Insert the end of the sheath into the V-shape spring contact.

Figure 63 Return the cover and fasten it to the ISM.



Figure 64 Adjust the indicator for both closed and opened states of the switching module.



Figure 65 Position indicator shows that main contacts are open



Figure 66 Position indicator shows that main contacts are closed

4.1.6 Protective ground

For personnel protection the metal housing of the ISM must be connected according to the applicable regulations, such as IEEE C37.09, NFPA 70 via the marked earth screw of the ISM to the ground arrangement of the particular panel. The ground connection can be carried out with a cable or a copper bar. The area around the ground screw shall be cleaned before providing the ground connection. After the occurrence of a short circuit, the proper condition of the protective ground must be checked.

Table 6 - Reference values for cross sections of earth connections (copper)

Fault current (1 s)	Maximum temperature	Cross section of earth connection
16 kA	300 °C	55-95 mm² (2/0 AWG or larger)
20 kA	300 °C	70-120 mm² (3/0 AWG or larger)
25 kA	300 °C	95-140 mm² (4/0 AWG or larger)
31.5 kA	300 °C	120-190 mm² (240kcmil or larger)

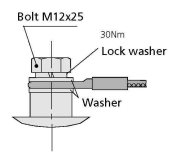


Figure 67

ISM protective ground connection

The method of ISM15_HD_1, grounding is shown in the Figure 68.

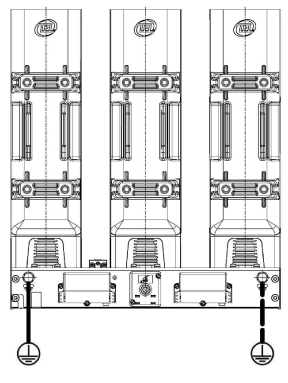


Figure 68

ISM15_HD_1 grounding

An example of one side copper bar ground is represented in Figure 69.



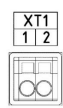
Figure 69 Example of grounding the ISM by copper

4.2 Secondary part

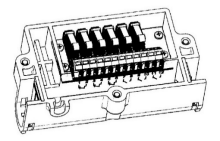
4.2.1 Three-phase ISM secondary connections

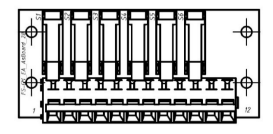
ISM15_HD_1 have secondary connectors as shown below.





a) ISM actuator coil terminal





b) Auxiliary switches board EA_Asboard_28 (XT2, XT3)

Figure 70 Terminal arrangement of the ISM15_HD_1

Note: The ISM15_HD_1 is supplied with auxiliary switches boards.

Table 7 - ISM15_ HD_1 terminal arrangement

XT1		XT2, XT3 (Auxiliary swi	tches board EA_Asboard_28)
Terminal No.	Connection	Terminal No.	Connection
1	Actuator coil (SC1)	1	NC auxiliary switch S 1(1)
2	Actuator coil (SC2)	2	NC auxiliary switch S 1(1)
•	•	3	NC auxiliary switch S 2(1)
		4	NC auxiliary switch S 2(1)
		5	NC auxiliary switch S 3(1)
		6	NC auxiliary switch S 3(1)
		7	NO auxiliary switch S 4(1)
		8	NO auxiliary switch S 4(1)
		9	NO auxiliary switch S 5(1)
		10	NO auxiliary switch S 5(1)
		11	NO auxiliary switch S 6(1)
		12	NO auxiliary switch S 6(1)

4.2.2 CM secondary connections

CM_16_1 has secondary connectors as shown below.

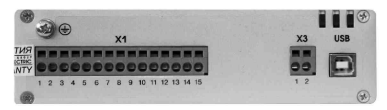


Figure 71

Terminal arrangement of the CM_16_1

Table 8 - CM terminal arrangement

	X1		X3
Terminal No.	Connection	Terminal No.	Connection
1	Power supply input (+)	1	Actuator coil output
2	Power supply input (-)	2	Actuator coil output
3	Relay output 1 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 (most common):

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

Normal contact position (when NO contacts are open, NC contacts are closed) are following:

- For relay "Ready" when breaker is not ready;
- For relay "ISM main contacts position" when breaker is open;
- For relay "Malfunction or Loss of auxiliary supply" when there is no malfunction detected.

Relay "ISM main contact position" keeps its state after CM power supply disconnection.

USB port of CM is not used under service conditions (only for CM programming during production).

CM_16_2 has secondary connectors as shown below.

Trip input

15

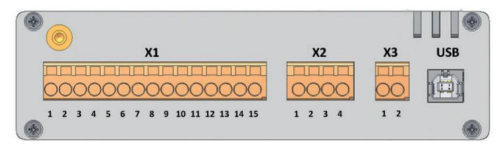


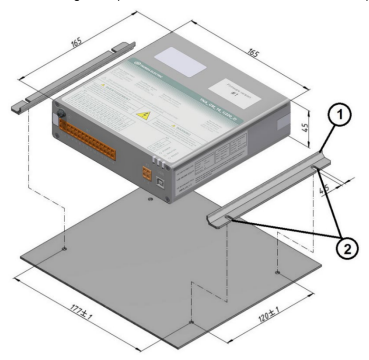
Figure 72 Terminal arrangement of the CM_16_2

Table 9 - CM_16_2 terminal arrangement

	X1				X3
Terminal No.	Connection	Terminal No.	Connection	Terminal No.	Connection
1	Power supply input (+)	1	CT input 1	1	Actuator coil output
2	Power supply input (-)	2	CT input 1	2	Actuator coil output
3	Relay output 1 NO	3	CT input 2		
4	Relay output 1 Com	4	CT input 2		
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				

4.2.3 Installation of the CM

The installation of the CM_16_1 is carried out according to the panel design either on the draw out unit or in the low voltage compartment of the switchboard. It must be separated from the high voltage compartment.



- CM holders
- Slots for CM mounting (by M4 screws)

Figure 73

Provisions for CM_16_1 installation

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

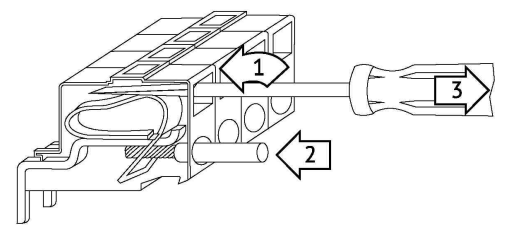


Figure 74

Installation to CM terminals

Wires are connected to the CM terminals by using a screwdriver (Figure 19). 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.

4.2.4 Installation of secondary cables between ISM and CM

Before connecting the CM_16_1 to the ISM compliance between ISM type (shown on ISM serial number plate - Figure 2) and CM (applicability of CM for particular type of ISM are shown on CM designation label - Figure 4 and CM packing label - Figure 18) shall be confirmed.

Warning! If the CM label does not show the correct ISM type do not use the CM. It can lead to damage of the ISM. Contact your nearest Tavrida Electric partner for replacement.

Secondary cables between ISM and CM shall be installed according to the following instructions (Figure 74).

To achieve best possible protection against electromagnetic influences the earthing point 3 ^[] shall be as close as possible to the CM. Unshielded parts of wires shall be not longer than 10 cm. Connections between the end of cable shields and ISM earthing points shall be not longer than 5 cm. Cable insulation must be rated 300V or better.

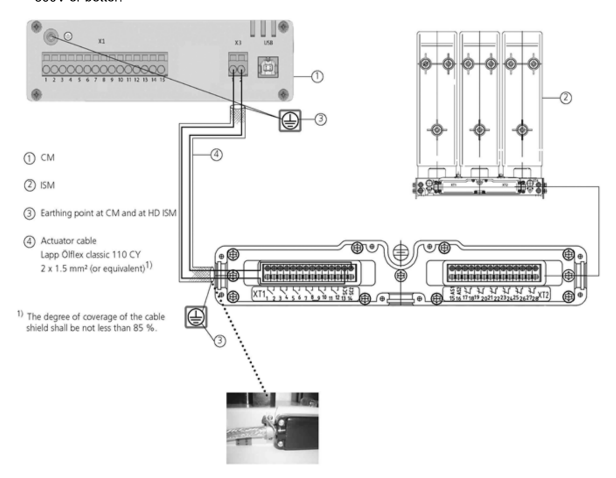


Figure 75 Secondary cables between ISM15_HD_1 and CM_16_1

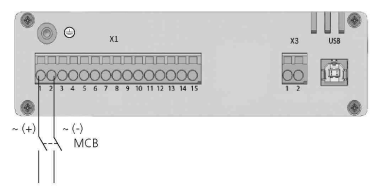
Even after the CM is disconnected from all the power supplies there still may be hazardous voltage on the CM connectors. Achievement of safe voltage level is indicated by the extinction of all LEDs on the CM front panel. This may take up to 15 minutes after the CM is deenergized.



Figure 76 Sample of earthed cable shielding on ISM side

4.2.5 Auxiliary supply

Connection of CM_16_1 to power supply is shown below.



Power supply inputs

Figure 77

CM_16_1 power supply connection

Type of ISM shall be selected according to CM data given in Table 1.

If the CM is connected to DC voltage, pay special attention to the correct polarity for CM_16_1(60_1).

If Manual generators CBunit_ManGen are used for charging the CM, DC voltage outputs shall be connected to power supply inputs of CM.

Arrangement of output wires of Manual generators CBunit_ManGen_1 and CBunit_ManGen_2:

- red color wire positive polarity output wire;
- black color wire negative polarity output wire;
- yellow-green color wire manual generator earthing wire.

4.2.6 CM indication

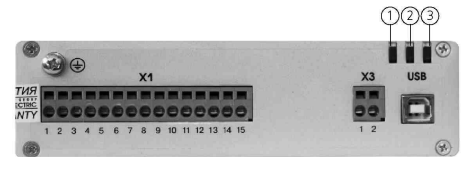
The CM has the following LED indication functionality:

CM "Power" indication;

CM "Ready" state indication;

CM "Malfunction" state indication.

The placement of LED indicators are shown in figure below. The LED indicators on CM_16_1 are visible from two directions.



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

Figure 78

CM_16_1 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. The explanation of the LED blink codes is given in Table 9.

CM state	Indication		
OIII State	LED Power	LED Ready	LED Malfunction
Power supply voltage is absent more than 3 minutes	off	off	off
"Close" operation is preparing	continuous	off	off
CM_16_1 is ready and operable	continuous	continuous	off
Power supply voltage is absent for more than 1.5 seconds	off	continuous	1 blink
Excessive trip or close time	continuous	off	2 blinks
Actuator coil isolated	continuous	off	3 blinks
Short circuit of Actuator coil	continuous	off	4 blinks
Manual Trip and Lock	continuous	off	5 blinks
Out of temperature range	continuous	off	6 blinks
ISM state is open without command from the CM_16_1	continuous	off	7 blinks
Internal fault of the CM_16_1	continuous	off	continuous

Notes.

- 1. Number of blinks in series followed by 1.5 s intervals, continuous light or off state are shown for LED indicators.
- 2. Period of checking Actuator Coil state (short circuit / isolated) 10 s.

Priority of the fault indication starting from the lowest one:

- 1. CM_16_1 is out of temperature range;
- 2. ISM state is open without command from the CM_16_1;
- 3. Excessive trip or close time;
- 4. Manual Trip and Lock;
- 5. Actuator coil isolated;
- 6. Short circuit of Actuator coil;
- 7. Power supply voltage is absent more than 1.5 seconds.

4.2.7 CM relay contacts operation

Relay contacts of CM_16_1 change their state as described below.

Table 11 - CM relay "Ready" contacts operation

CM state	Relay "Ready" contacts state	
CW 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 11 - CM relay "ISM main contact position" contacts operation

	Relay "ISM main contact position" contacts state	
ISM state	NC (terminals 4-5 by default)	NO (terminals 3-4 by default)
ISM is closed	Open	Closed
ISM is open	Closed	Open

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

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

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

Table 12 - CM relay "Malfunction or Loss of auxiliary supply" contacts operation

OM state	Relay "Malfunction or Loss of auxiliary supply" contacts state	
CM 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

4.2.8 CM 16 1 Series Factory Programmable Options

The CM 16 1 series is a flexible control module option with an array of factory programmable settings for optimizing control of the ISM breakers. When ordering a CM 16 1, the model code along with the pre-programmed settings code should be submitted to Tavrida. Use the Table 13 for configuration of a settings code based on the following options guide:

Breaker Type

To optimize the closing and trip pulses to the ISM actuators, this option sets various features of the CM 16 1 output power algorithm. Each model type of the ISM LD series breakers can be selected. Note that connection to an ISM other than the one selected will produce a malfunction signal.

Undervoltage Functions

The CM_16_1 series has an option for automatic trip of the ISM on loss of auxiliary supply. The CM_16_1 will issue a trip command when the auxiliary supply drops below its minimum threshold (6VDC for the CM_16_1(60_2) and 60VAC / VDC for the CM_16_1(220_2) or CM_16_2(220_2)).

When set to "ON", the undervoltage delay parameter becomes active. This can be set from 0 to 60 seconds delay before the CM issues a trip command after loss of auxiliary power.

Similarly, the undervoltage reclosing function becomes active. If set to "2", the breaker will automatically close when auxiliary power is restored with a delay time as set by the undervoltage reclosing delay parameter.

Digital Outputs

The CM 16 1 series has x3 output relays for external signaling such as lamps or relay alarm inputs. Each output has five settings options. The output can be disabled; signal close / open position of the breaker primary contacts; signal a loss of auxiliary supply; signal ready for operation; or signal a malfunction.

Trip / Close Delays

The ISM breaker series have high speed actuators for trip and close operations. The CM 16 1 by default is set for a 12 ms trip and close delay time for normal breaker operations. For arc flash mitigation, fast transfer, or other unique applications, this delay time can be adjusted for trip and close independently from 4 ms to 40 ms in 1 ms increments. Note that for delay times less than 12 ms the fault interrupting rating of the ISM may need to be reduced; consult Tavrida Applications Engineering for information.

Trip / Close Inputs

The CM 16 1 series use dry contact trip and close inputs, using any normally open contact by default as the trigger. For some applications such as mining, a normally closed loop is required for the trip circuit whereby any break in the trip connection will cause the breaker to open. For this purpose, the CM 16 1 close and trip inputs can be set independently for either NO or NC triggers.

Table 13 - Pre-Programmed Settings Code Designations Table

Parameter	Settings Code	Options
BREAKER TYPE	11	ISM15_HD_1
UNDERVOLTAGE	0	Undervoltage OFF
	1	Undervoltage ON
UV DELAY	0 - 60	Undervoltage Delay (0 - 60s)
RECLOSING	1	Reclosing - 0 Trips to Lockout
RECEOSING	2	Reclosing - 1 Trip to Lockout
RECLOSING DELAY	1	Reclosing Delay (15 - 60s)
	1	Disable
	2	Closed
DIGITAL OUTPUT 1	3	LS1 Open
	4	Driver Ready
	5	Malfunction
	6	Power Supply Loss

	7	Malfunction + Power Supply Loss
	1	Disable
	2	Closed
	3	LS1 Open
DIGITAL OUTPUT 2	4	Driver Ready
	5	Malfunction
	6	Power Supply Loss
	7	Malfunction + Power Supply Loss
	1	Disable
	2	Closed
	3	LS1 Open
DIGITAL OUTPUT 3	4	Driver Ready
	5	Malfunction
	6	Power Supply Loss
	7	Malfunction + Power Supply Loss
TRIP DELAY	4 to 40	Trip Delay (4 - 40ms)
CLOSE DELAY	4 to 40	Close Delay (4 - 40ms)
TRIP INPUT	1	By closing the contact
TRIP INPUT	2	By opening the contact
CLOSE INPUT	1	By closing the contact
CLOSE INFO	2	By opening the contact

Example

For a control module programmed with breaker type ISM15_HD_1, UV on, UV delay of zero seconds, 1 trip to lockout with 60 second reclosing delay, DO1 = Close / Open Position, DO2 = Driver Ready, DO3 = Malfunction, trip delay of 12 ms, close delay of 12 ms, trip input = By opening the contact, close input = By opening the contact:

Settings code = 11-10-260-245-1212-22

4.2.9 CM_16_1 Series Factory Programmable Options

The CM_16_1 series control module has breakers operation's counter function built in. The counter is available for reading with Tavrida software.

Reset the initial number of operations stored in the control module associated with connected circuit breaker prior to put it into service.

Use Tavrida software to access the value of counted operations when you need.

To get access to operations counter install the CM16 configuration tool. The operations counter can be found under the settings tab.

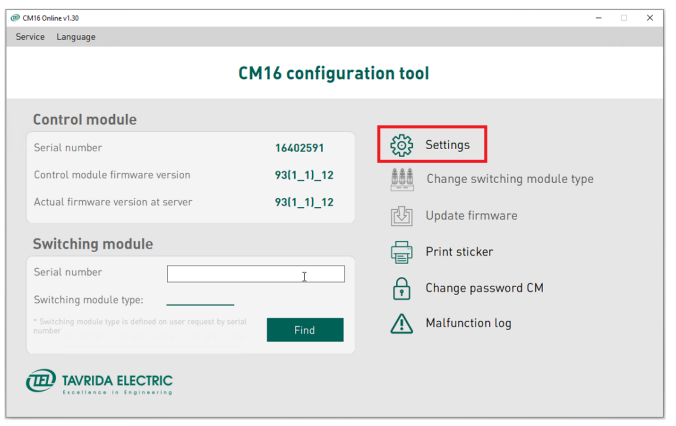


Figure 79 CM16 configuration tool

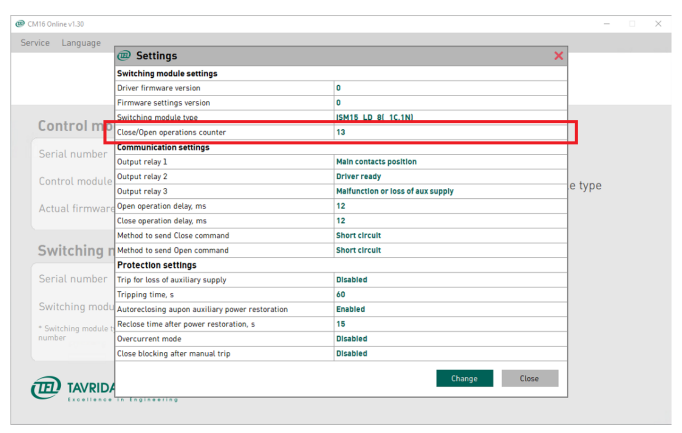


Figure 80 Operations counter in CM16 configuration tool

5 Commissioning

The list of commissioning operations and checks is shown in Table 14 below. Initial state of VCB components before checks: ISM - open, CM - deenergized. Main circuits of ISM shall be disconnected/isolated from the main circuits of substation to avoid high voltage being applied to the ISM before the commissioning procedure completion. Commissioning and maintenance is only permitted for qualified and trained personnel.

Table 14 - List of commissioning operations and check-ups

Operation description	Required tool	Approximate timing
	Tests at the end of installation	
Check for damage, remove any dirt, contamination or moisture	Visual check, no tool is required	2 minutes
Unsupported busbar length shall be according to Table 3 for ISM15_HD	Ruler, tape measure or calliper - depends on distance value and place of measurement execution	2 minutes
Fixing points shall be according to Figure 34	Visual check, no tool is required	1 minute
Bolts and torques shall be according to Figure 34	Torque wrench according to torque value	2 minutes
Clearances shall be according to subchapter 4.1.3	Ruler, tape measure or calliper - depends on distance value and place of measurement execution	2 minutes
Protective earthing shall be according to subchapter 4.1.6	Visual check, no tool is required	1 minute
Check that free air circulation at ISM is possible	Visual check, no tool is required	1 minute
Installation of CM shall be according to subchapter 4.2.3	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 according to selected CM type	Voltmeter with measurement range according to expected power supply voltage value	2 minutes
Polarity of auxiliary power supply and selection of MCB shall be according to subchapter 4.2.5. Check of compliance between ISM type on ISM serial number plate 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
Connection between CM and ISM shall be according to subchapter 4.2.4	Multimeter - for validation of correct wiring connections (utilizing the continuity function of the meter)	5 minutes
Checking that all secondary connections have been secured adequately	Visual and mechanical check of connections, no tool is required	2 minutes
Checking whether the CM, ISM are connected according to project/ product documentation and according to circuit diagrams in "Appendix 3. Secondary schemes".	Multimeter - for validation of correct wiring connections (utilizing the continuity function of the meter)	5 minutes

Operation description	Required tool	Approximate timing		
Operation check				
Turn on the CM auxiliary power supply then check the following: - The "Power" LED must light up immediately; - The "Ready" LED must light up continuously within 15 s after switching on; - The "Malfunction" LED must not light up; - The "Ready" relay contact must close within 15 s.; - The "Malfunction or Loss of auxiliary supply" relay contact must change its state ¹⁾ ; - The "ISM main contact position" relay contact must not change its state; - ISM main contacts must not change their state (ISM shall remain open).	Visual check, no tool is required	1 minute		
Apply close command to the CM then check the following: The "Power" LED must light continuously; The "Ready" LED must light continuously; The "Malfunction" LED must not light up; The "Ready" relay contact must not change its state; The "Malfunction or Loss of auxiliary supply" relay contact must not change its state; The "ISM main contact position" relay contact must change its state; ISM main contacts must change their state (ISM shall be closed).	Visual check, no tool is required	1 minute		
Apply trip command to the CM then check the following: The "Power" LED must light continuously; The "Ready" LED must light continuously; The "Malfunction" LED must not light up; The "Ready" relay contact must not change its state; The "Malfunction of Loss of auxiliary supply" relay contact must not change its state; The "ISM main contact position" relay contact must change its state; ISM main contacts must change their state (ISM shall be open).	Visual check, no tool is required	1 minute		

¹⁾ As 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
Do not remove trip command and apply close command to the CM then check the following: The "Power" LED must light continuously; The "Ready" LED must light continuously; The "Malfunction" LED must not light up; The "Ready" relay contact must not change its state; The "Malfunction or Loss of auxiliary supply" relay contact must not change its state; The "ISM main contact position" relay contact must not change its state; ISM main contacts must not change their state (ISM shall remain open).	Visual check, no tool is required	1 minute
Remove close and trip commands to the CM then check the following: The "Power" LED must light continuously; The "Ready" LED must light continuously; The "Malfunction" LED must not light up; The "Ready" relay contact must not change its state; The "Malfunction or Loss of auxiliary supply" relay contact must not change its state; The "ISM main contact position" relay must not change its state; ISM main contacts must not change their state (ISM shall remain open).	Visual check, no tool is required	1 minute
Apply and keep close command and then apply trip command to the CM then check the following: The "Power" LED must light continuously; The "Ready" LED must go out after the trip of the ISM and then light up continuously within 10 s.; The "Malfunction" LED must not light up; The "Ready" relay contact must change its state after the trip of the ISM and then change its state again within 10 s.; The "Malfunction or Loss of auxiliary supply" relay contact must not change its state; The "ISM main contact position" relay contact must change its state each time when ISM is closed and open; ISM main contacts must change their state each time when ISM is closed and open.	Visual check, no tool is required	1 minute

Operation description	Required tool	Approximate timing		
Primary circuits insulation check ¹⁾				
Observe safety precautions listed in the danger and warning advisories. Construct proper barriers and warning light systems	Equipment to provide safety in the test area	10 minutes		
Ground each pole of ISM that is not under test ²⁾	Wires	2 minutes		
Apply slowly rising 100% ³⁾ of test voltage ⁴⁾ (50 or 60 Hz) across each pole for one minute ⁵⁾ . (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 ⁶⁾	Power frequency withstand voltage test set	-		
Repeat actions above to check each pole of ISM	Power frequency withstand voltage test set, wires	8 minutes		
Close the ISM. Ground each pole of ISM that is not under test ²⁾	Wires	1 minute		
Apply slowly rising 100% ³⁾ of test voltage ³⁾ (50 or 60 Hz) between a primary conductor of the pole and ground for one minute, repeat test for each pole of ISM	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		
Auxiliary circuits insulation check				
Connect all points of the secondary circuits with a shorting wire. ISM coil connection wires must be disconnected from connector X3 of 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 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 and re-attach the wires to connector X3 of CM	Visual check, no tool is required	5 minutes		

- 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.

 Three phase ISM should be tested phase by phase only. Therefore poles not under the test should be grounded.

 For test of separate ISM - 100% level of test voltage, for test of Switchgear with installed ISM - 80% level of test voltage.
- 3)
- Rated test voltage levels (Ud) are given in Table 1.

 To apply test voltage 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 ISM extra resistor as shown in the Figure 80 shall be used. 5)
- 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		
Primary circuits contact resistance check				
ISM shall be closed before the test, there should not be any external circuits connected to ISM main terminals that provide parallel circuit with the ISM main circuits otherwise tests will be invalid.	Visual check, no tool is required	1 minute		
Test equipment shall be connected to ISM main circuits terminals according to Figure 81 in order 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 value for ISM15_HD must not exceed limits specified in Table 1 increased on 2 μOhm. These 2 μOhm are added by contact resistance between ISM terminals and additional bars attached to them (see in the Figure 81)	Visual check, no tool is required	-		

After above listed tests were performed successfully the ISM can be put into operation.

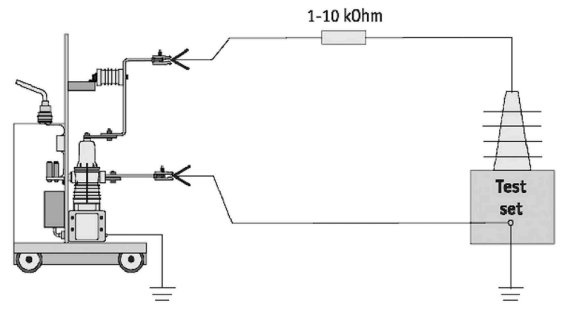


Figure 81 The Vacuum integrity and solid insulation test installation

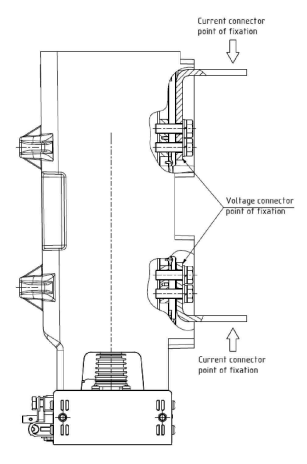


Figure 82 The connection points of the contact resistance meter

6 Operation

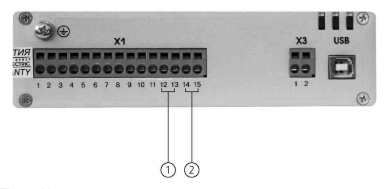
6.1 Switching

6.1.1 Closing

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

- The Close command will be accepted if:
- CM state is "Ready" (Ready LED flashes green);
- no Trip command is applied;
- optional electrical interlock is unlocked;
- mechanical and electrical interlock is unlocked.

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



- Close command input
- Trip command input

Figure 83 CM_16 close and trip inputs

If Manual generators CBunit ManGen are used to charge the CM, the Manual generator handle shall be rotated until the Ready LED of the CM flashes green (approximately 30 seconds). Then the ISM close command can be applied to the CM. One possible variant is the connection of NO and Common contacts of relay Ready to the Close command input of the CM. Be aware that in this case the ISM will be closed automatically once the CM reaches the Ready state.

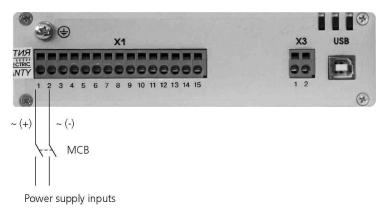


Figure 84

CM_16 power supply connection

If Manual generators CBunit ManGen are used for charging the CM, DC voltage outputs of the Manual generator shall be connected to the power supply inputs (Figure 83) of CM 16 1. Pay special attention to the correct polarity for CM_16_1(60_2).

6.1.2 Opening

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

- CM state is "Ready" (Ready LED flashes green) or within 60 seconds after the removal of the auxiliary power supply;
- optional electrical interlock is unlocked;
- mechanical and electrical interlock is unlocked. If the trip command is applied and kept before the CM is in a "Ready" state, the trip command will not be accepted.

6.1.3 Emergency opening

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

To open the ISM15_ HD_1 manually, the torque shall be applied to the interlocking shaft evenly during its movement - see Figure 84. The torque shall be applied counterclockwise of shaft rotation (90 degrees angle). The torque shall not be applied at the end of shaft rotation. ISM15 HD 1 has a built in electrical interlock that interrupts the ISM coil circuit after the interlocking shaft is rotated counterclockwise. After manual trip, the shaft should be rotated clockwise to unlock the ISM.



Figure 85 ISM15 HD 1 manual trip

7 Maintenance and troubleshooting

7.1 Primary circuits

Under normal operating conditions (see Table 1) the ISM is maintenance free for a period of at least 30 years or until it has reached the permissible number of operating cycles.

However when maintenance is carried out on the switchgear then the commissioning tests should be repeated. Check that the ISM is disconnected from all voltage sources before inspecting its insulating parts. Test results should be treated as given in Table 15.

Table 15 - List of tests and check-ups of ISM during maintenance

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 minutes	
Bolts and torques shall be according to Figure 34	Torque wrench according to torque value	2 minutes	
Protective earthing shall be according to subchapter 4.1.6	Wrench if required	1 minute	
	ISM operation check		
Perform close and open operation of the ISM. Modules shall be operable. Otherwise, check the control circuit. If necessary, change the failed module.	Visual check, no tool is required	1 minute	
Primary circuits insulation check ¹⁾			
Observe safety precautions listed in the danger and warning advisories. Construct the proper barrier and warning light system	Equipment to provide safety in test area	10 minutes	
Ground each pole not under test	Wires	2 minutes	
Apply slowly rising 100% ²⁾ of test voltage ³⁾ (50 or 60 Hz) across each pole for one minute ⁴⁾ . (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 ⁵⁾	Power frequency withstand voltage test set	-	
Repeat actions above to check each pole of the ISM	Power frequency withstand voltage test set, wires	8 minutes	
Close the ISM. Ground each pole not under test	Wires	1 minute	
Apply slowly rising 80% of test voltage ²⁾ (50 or 60 Hz) between a primary conductor of the pole and ground for one minute, repeat test for each pole of ISM	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	

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.

Rated test voltage levels (Ud) are given in Table 1 above.

For test of separate ISM - 100% of test voltage according to C37.09 - 100% level of test voltage, for test of Switchgear with installed ISM - 80% level

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 ISM extra resistor as shown in Figure 80 shall be used.

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		
Primary circuits contact resistance check 1)				
ISM shall be closed before the test, there should not be any external circuits connected to ISM main terminals that provide parallel circuit with the ISM main circuits otherwise tests will be invalid.	Visual check, no tool is required	1 minute		
Test equipment shall be connected to ISM main circuits terminals according to Figure 81 in order 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 value for ISM15_HD must not exceed limits specified in Table 1 increased on 2 μOhm. These 2 μOhm are added by contact resistance between ISM terminals and additional bars attached to them (see in the Figure 81)	Visual check, no tool is required	-		

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 1) 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 1).

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

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

7.2 Secondary circuits

The CM is inherently maintenance free. However, when maintenance is carried out on the 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 16.

Table 16 - List of tests and check-ups of CM during maintenance

Operation description	Required tool	Approximate timing
	Auxiliary circuits insulation check	
Connect all points of the secondary circuits with a shorting wire. ISM coil connection wires must be disconnected from connector X3 of 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. Start with zero volts, gradually increase the test voltage to 2000 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 and reattach the wires to connector X3 of the CM.	Visual check, no tool is required	5 minutes

7.3 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 a non-conformity any repairs are strictly prohibited without permission from the sales representative. To be sure that a non-conformity occurred, please perform the checks as mentioned in Table 17 prior to contacting our regional representative.

Table 17 - Typical fault symptoms and methods of their elimination

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 ISM	ISM reached the permissible number of operating cycles or decreasing of insulation level in ISM vacuum interrupters	Replacement of ISM	
ISM cannot pass power frequency voltage withstand test at 80 % of rated voltage	ISM vacuum interrupters or insulation damage	Replacement of ISM	
	ISM is interlocked	Check ISM interlock state and its actuator coil connection with connector X3 of CM	
ISM cannot perform close/trip operation	CM failure	Check CM LED states	
	Mechanical damage of ISM	Replacement of ISM	
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 connector X3 of CM, check state of ISM electrical interlocks	
3 blinks of CM "Malfunction" LED	ISM actuator coil circuit is interrupted	Check the circuit of ISM actuator coil connection with connector X3 of CM, check state of ISM electrical interlocks	
4 blinks of CM "Malfunction" LED	Short circuit of ISM actuator coil circuit	Check the circuit of ISM actuator coil connection with connector X3 of CM, check state of ISM electrical interlocks	
5 blinks of CM "Malfunction" LED	Manual trip of ISM and ISM is electrically interlocked	Check the ISM and its interlock state	
6 blinks of CM "Malfunction" LED	CM is out of the temperature range	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 its interlock state	
CM "Malfunction" LED lights continuously	Internal fault of CM	Replacement of CM	
None of CM LEDs lights	Absence of CM power supply	Check presence of CM power supply, its polarity and voltage level	
	Internal fault of CM	Replacement of CM	

The ISM or CM removal and the installation of the new one should be performed according to chapter 0. The checks and tests after substitution are described in chapter 5.

8 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. ISM package dimensions and weights

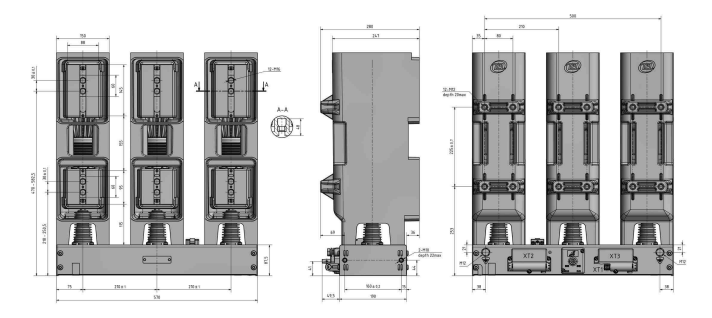
ISM package dimensions and weights

ISM	Package dimensions, not more than (LxWxH), mm	Gross weight, not more than, kg
TNA_ISM15_HD_1	830x330x680	79.5

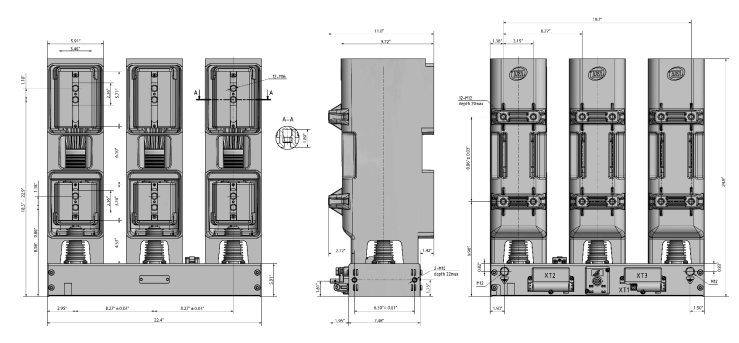
Appendix 2: Overall Drawings

Dimensions of Indoor Switching Modules

Dimensions in millimeters:

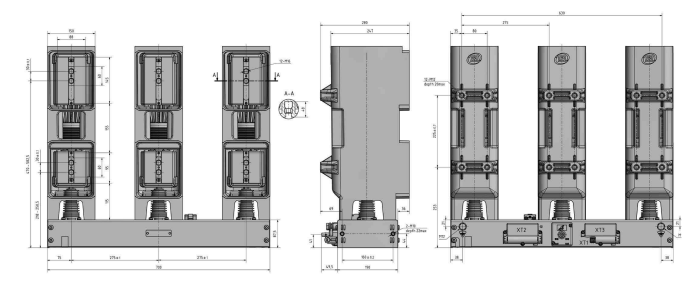


Dimensions in inches:

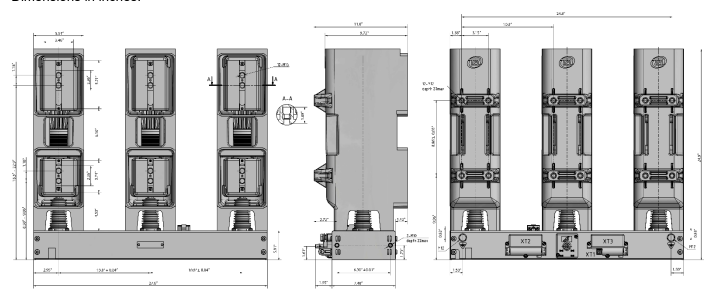


ISM15_HD_1(210), PCD 210 mm, Weight: 154.32 lbs

Dimensions in millimeters:



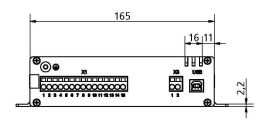
Dimensions in inches:

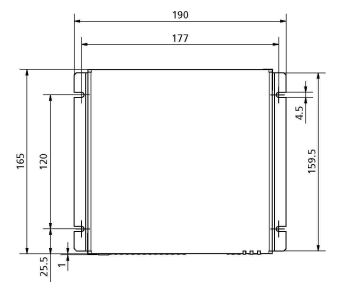


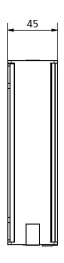
ISM15_HD_1(275), PCD 275 mm Weight: 158.73lbs

Dimensions of Control Module

Dimensions in millimeters:

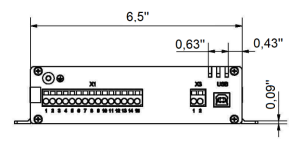


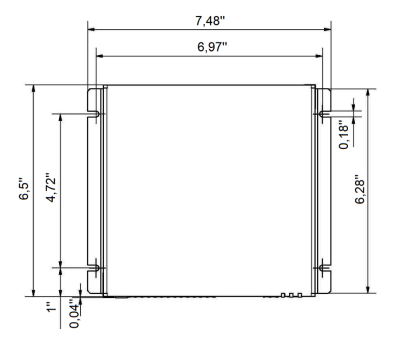




CM_16_1 Weight: 1 kg

Dimensions in inches:



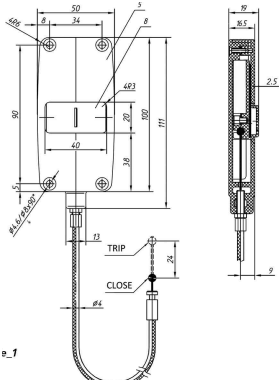


1,77"

CM_16_1 Weight: 2,2 lbs

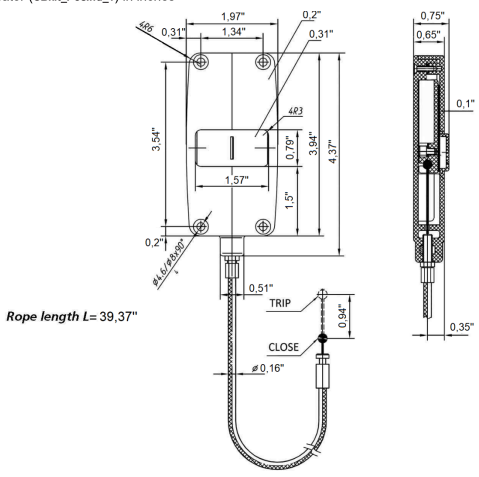
Dimensions of accessories

Dimensions of Position Indicator (CBkit_PosInd_1) in millimeters

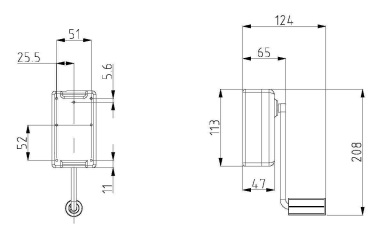


Rope length L=1m

Dimensions of Position Indicator (CBkit_PosInd_1) in inches



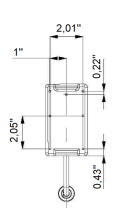
Dimensions of Manual Generator in millimeters:

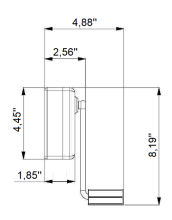


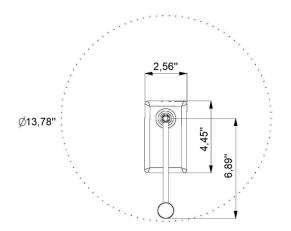
65 Ø350

CBunit_ManGen_1, CBunit_ManGen_2

Dimensions of Manual Generator in inches:



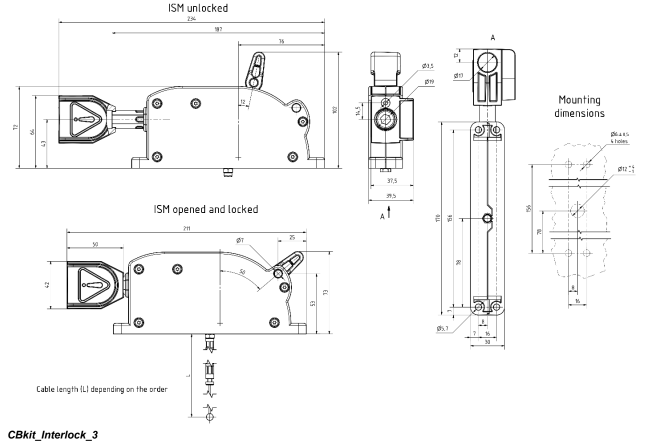




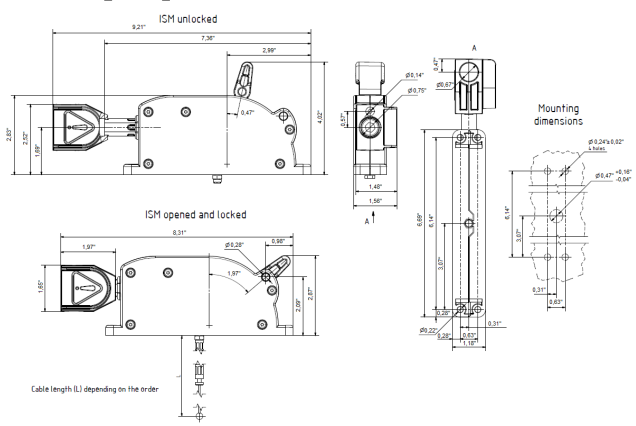
CBunit_ManGen_1, CBunit_ManGen_2

Dimensions of Interlocking Kits

Dimensions of CBkit_Interlock_3 in millimeters:



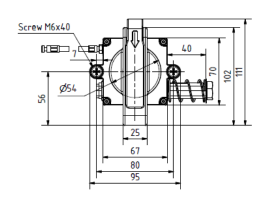
Dimensions of CBkit_Interlock_3 in inches:

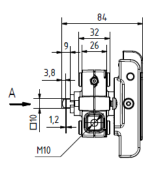


CBkit_Interlock_3

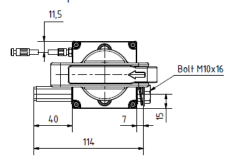
Dimensions of CBkit_Interlock_4 in millimeters:

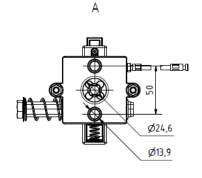
ISM unlocked





ISM opened and locked

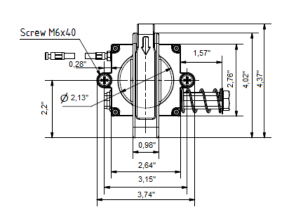


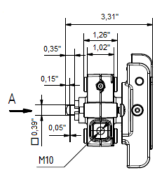


Cable length (L) depending on the order CBkit_Interlock_4

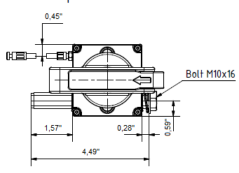
Dimensions of CBkit_Interlock_4 in inches:

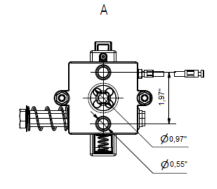
ISM unlocked





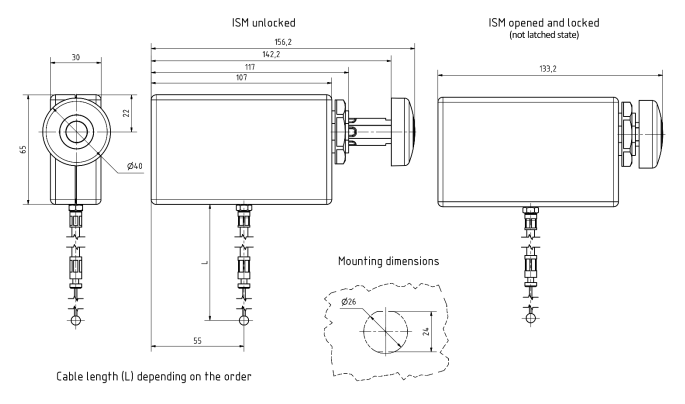
ISM opened and locked





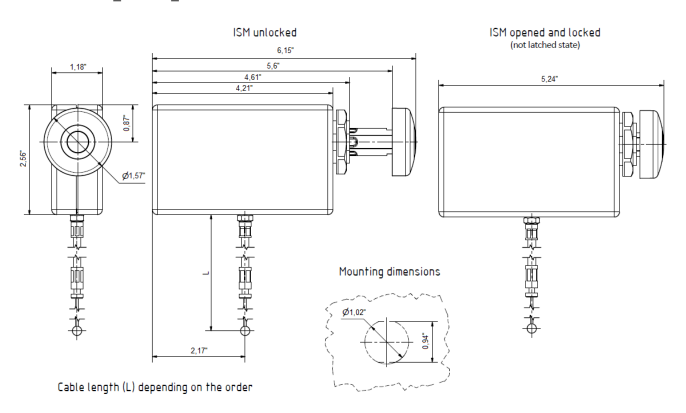
Cable length (L) depending on the order CBkit_Interlock_4

Dimensions of CBkit_Interlock_5 in millimeters:



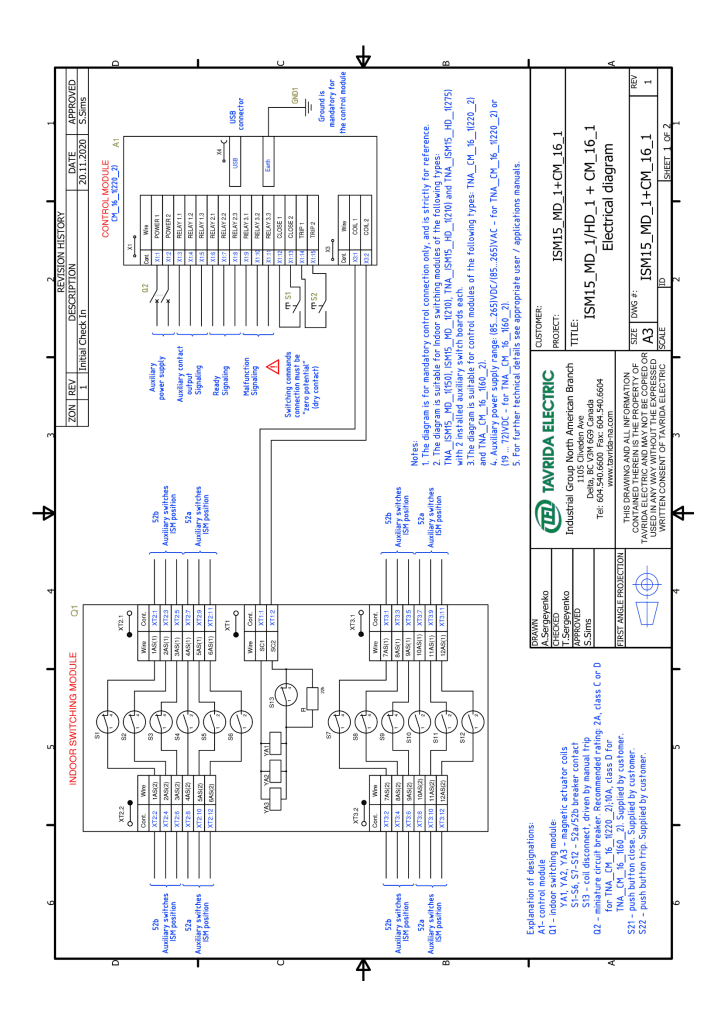
CBkit_Interlock_5

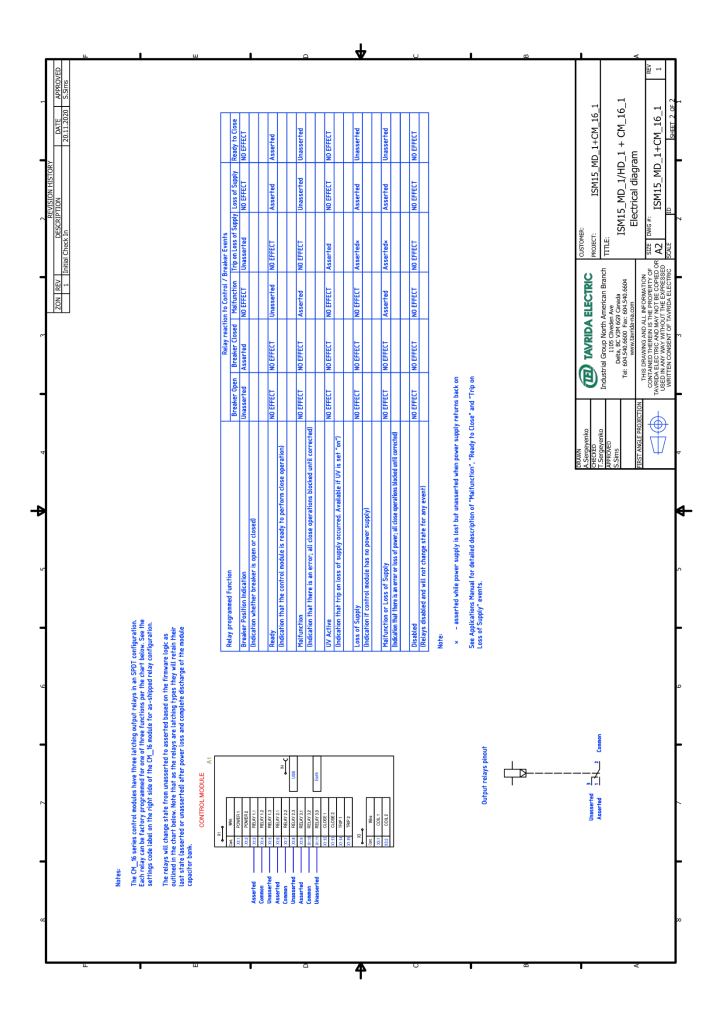
Dimensions of CBkit_Interlock_5 in inches:

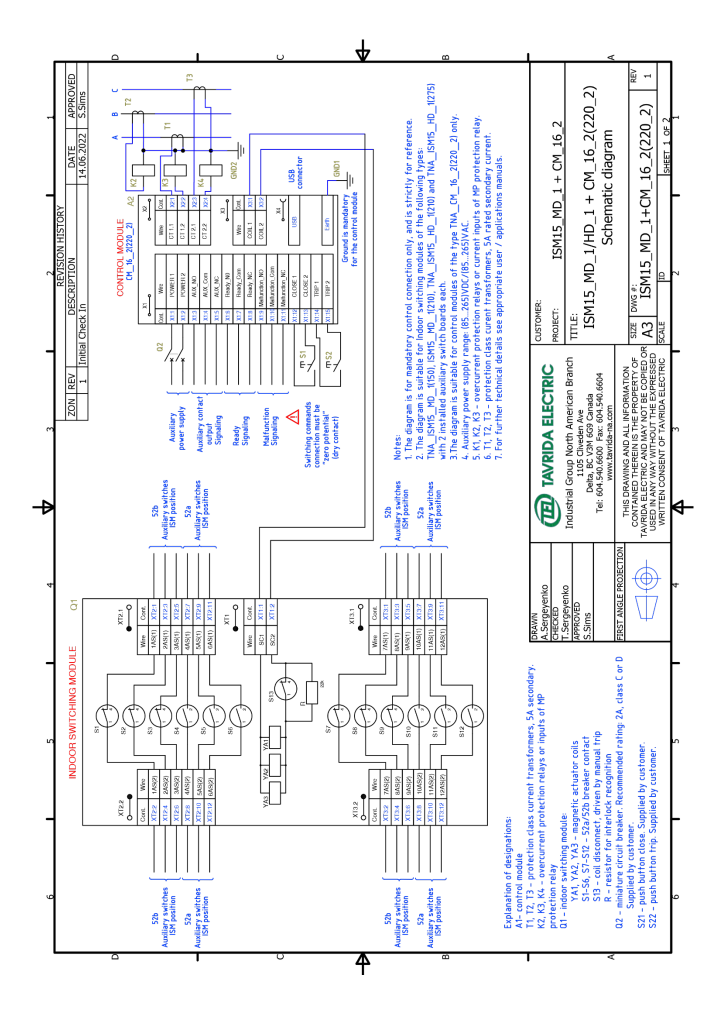


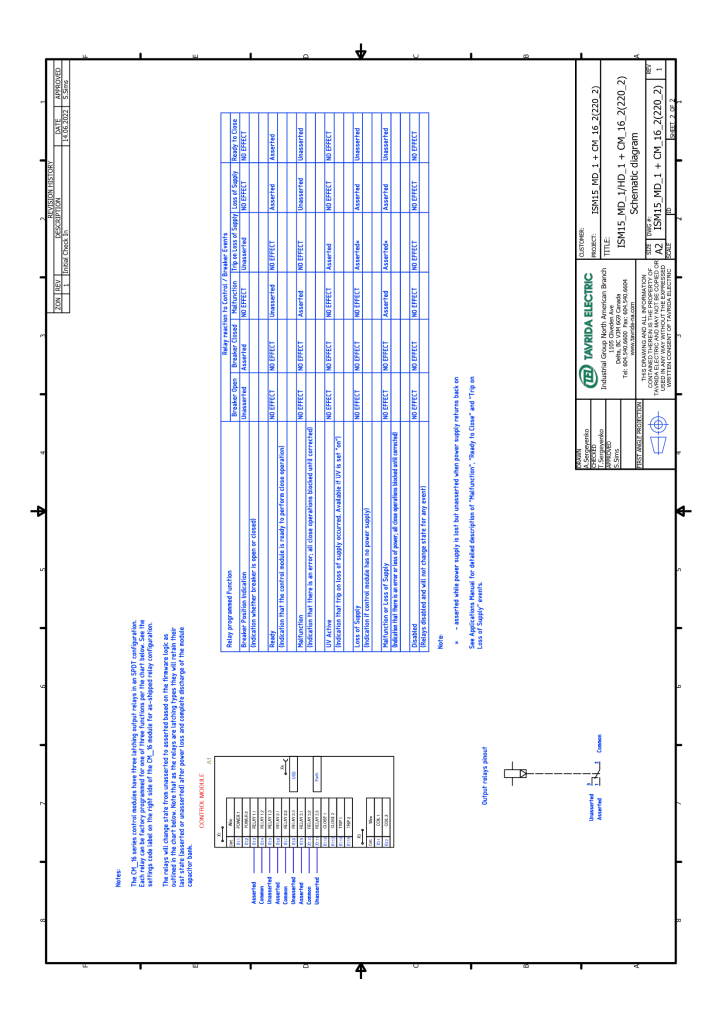
CBkit_Interlock_5

Appendix 3: Secondary Schemes









List of changes

Documents version	Change Date	Scope of change	Reason of change	Version author
1.0	23.06.2022	Document creation (based on TES manual v15)	-	mariy



North America

Tavrida Electric North America Inc. 1105 Cliveden Ave. Delta, BC V3M 669 Canada 2000 Tall Pines Drive., Suite 200, Largo, FL, 33771 USA

Phone: +1 (866) 551-8362 E-mail: info@tavrida-na.com Brazil

Tavrida Electric do Brazil Av. Ireno da Silva Venâncio,199 GP04A - Protestantes Votorantim / SP, Brazil Phone: +55 (15) 3243-2555 Fax: +55 (15) 3243-4233

E-Mail: info@tavrida.com.br

South Africa

Tavrida Electric Africa (Pty) Ltd. Unit 8, N12 Industrial Park, 188 Dr Vosloo Road, Bartlett, Boksburg, 1459 South Africa Phone: +27 11 9142199

Fax: +27 11 9142323

E-Mail: support@tavrida.co.za

Europe

Tavrida Electric GmbH Im Leimen 14, 88069 Tettnang, Germany Phone: +49 7542 94 678 51

Fax: +49 7542 94 678 61 E-mail: info@tavrida.de Rest of the world

Tavrida Electric AG
Bahnhofstrasse 27, 6300

Zug, Switzerland

Phone: + 49 7542 9467851 Fax: +41 52 6302609 E-mail: TES SM@tavrida.ch

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