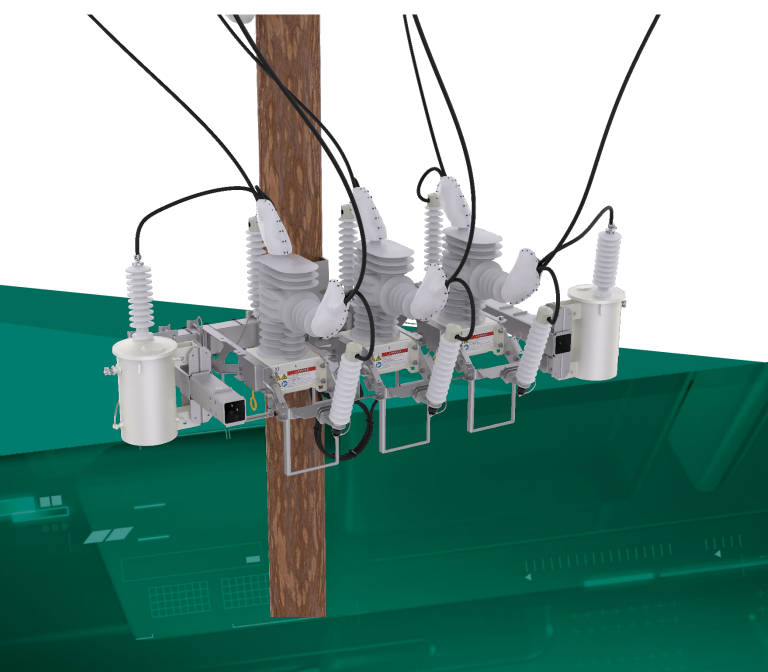


Rec35_Smart4_HDG

AUTOMATIC CIRCUIT RECLOSER

38 kV, 16 kA, 1250 A



TECHNICAL MANUAL

VERSION 4.1

The present Technical Manual contains the information necessary for installation, commissioning, and operation. It is absolutely necessary for the proper and safe use of the recloser to read the Technical Manual carefully and to adhere to the instructions as well as relevant regulations.

Safety First

- Installation, operation, and maintenance shall only be carried out by trained and experienced personnel who are familiar with the equipment and electrical safety requirements;
- During installation, commissioning, operation, and maintenance of the equipment the relevant legal regulations (such as NFP70E, CEC, ANSI), accident prevention regulations, and the connecting conditions of the electric utilities shall be followed;
- Take note that during the operation of the recloser 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 manual;
- The operating conditions of the recloser shall comply with the technical data specified in this manual;
- Personnel installing, operating, and maintaining the equipment shall be familiar with this manual and its contents.

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1 Introduction

Applicability

This Technical Manual applies to the following range of products manufactured by Tavrida Electric:

Product	Description
Rec35_Smart4_HDG	38 kV Triple-Single Automatic Circuit Recloser
OSM35_Smart_4	38 kV, single-phase independently operated Outdoor Switching Module, with 100:1, 600:1, and 1200:1 CT ratios, and 150 V actuator coil voltage

The model number is shown on the equipment rating plates. If your equipment does not correspond to the numbers in the table above then this manual is not applicable. Please contact your nearest Tavrida Electric office or Sales Representative for the correct documents.

Every care has been taken in the preparation of this manual. However, please note that not all the details or variations in the equipment or process being described can be covered. Nor is expected to address all contingencies associated with the installation and operation of this equipment. For any further information please contact your nearest Tavrida Electric office or Sales Representative.

Hazard Statements

This manual contains three types of hazard statements, as follows:

- **DANGER:** Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury.
- **WARNING:** Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury.
- **CAUTION:** Indicates a potentially hazardous situation that, if not avoided, could result in personal injury or equipment damage.

Safety Instructions

General hazard statements applying to this equipment are described in this section. Statements relating to specific tasks or procedures are located throughout this manual.

- **DANGER:** Contact with hazardous voltage will cause death or severe personal injury. Contact with Recloser or Control Cubicle terminals should only be undertaken when equipment is isolated from applicable sources of voltage.
- **WARNING:** This equipment is not intended to protect human life. Follow all locally approved safety procedures when installing or operating this equipment. Failure to comply may result in death or severe personal injury.
- WARNING: Before working with the equipment described in this manual carefully read and understand the contents of this manual. Improper handling, installation, operation, or maintenance can result in death, severe personal injury, or damage to equipment.
- **WARNING:** Power distribution equipment must be properly selected for the intended operation. It must be installed, used, and understand all relevant safety procedures. Failure to comply can result in death, personal injury, or equipment damage.

2 Technical Parameters

Parameter	OSM35_Smart_4 (100)	OSM35_Smart_4 (600)	OSM35_Smart_ (1200)
Rated	data	•	•
Rated voltage (Ur)		38 kV	
Rated continuous current (Ir)	100 A	600 A	1250 A
Rated power frequency withstand voltage (Ud), 1 min dry		70 kV	
Rated power frequency withstand voltage (Ud), 10s wet		70 kV	
Rated lightning impulse withstand voltage (peak) (Up)		170 kV	
Rated short-circuit breaking current (lsc)		16 kA	
Rated short-circuit making current, peak		41.2 kA	
Rated short-time withstand current, 4s (lk)		20 kA	
Rated peak withstand current (Ip)		52 kA	
Rated frequency (fr)		50/60 Hz	
Switching pe	erformance		
Mechanical life (CO-cycles)		30 000	
Operating cycles, rated current (CO-cycles)		30 000	
Maximum number of CO-cycles per hour	Refer to recloser control manual		anual
Electrical endurance, breaking current (O-CO cycles)	See Figure 1		
Closing time, not more than ²⁾		60 ms	
Opening time, not more than ²⁾	15 ms		
Interrupting time, not more than ²⁾		25 ms	
Rated operating sequence	Refer to recloser control manual		anual
Stand	ards		
International Standard American Standard	IEC	62271-100, IEC 6227 IEEE C37.60	1-111
Other	data		
Current sensing		3 current transformers	
Voltage sensing		6 voltage sensors	
Main contact resistance, not more than		< 45 µOhm	
Solar radiation		≤ 1.1 kW/m²	
Degree of protection	IP65		
Weight	99 kg (218 lbs)		

Contact company technical support for details. Outdoor Switching Module value only. Does not include control processing time. Refer to control manual for more information on additional time to calculate a complete fault interruption cycle.

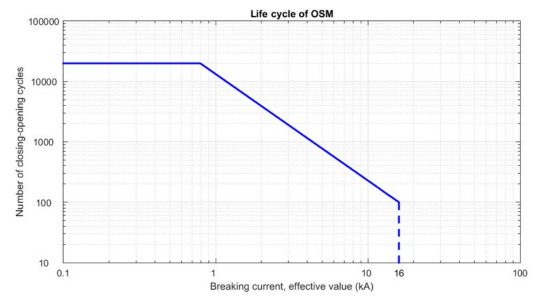
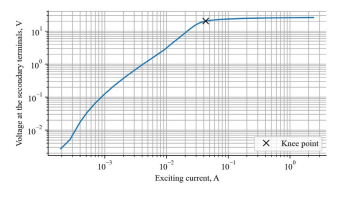


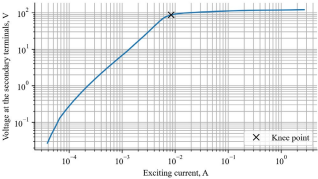
Figure 1 **Outdoor Switching Module electrical endurance**

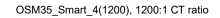
Parameter	OSM35_Smart_4 (100)	OSM35_Smart_4 (600)	OSM35_Smart_4 (1200)	
Curi	•			
Rated primary current	100 A	600 A	1200 A	
Rated secondary current		1 A		
Rated output, at PF=0.81		1.0 VA		
Accuracy class of protection transformers according to IEC 61869		5P20		
Accuracy limit factor according to IEEE C57.13		20		
Accuracy class of protection transformers according to IEEE C57.13	C20	C100	C100	
Measuring accuracy class, IEC 61869-2		0,5		
Accuracy limit factor (ALF), IEC 61869-6 at:				
25% of rated burden	53	30	21	
50% of rated burden	34	28	21	
100% of rated burden	20	25	20	
V	oltage Sensors			
Voltage sensor ratio range	0.153 - 0.171 V/kV			
Voltage sensors ratio error within rated temperature range 0.5% for all 6 sensors				

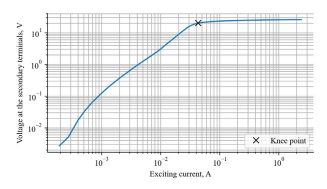
OSM35_Smart_4(100), 100:1 CT ratio



OSM35_Smart_4(600), 600:1 CT ratio

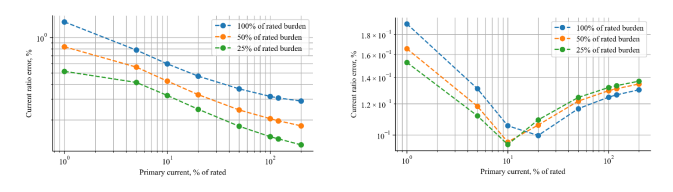






OSM35_Smart_4(100), 100:1 CT ratio

OSM35_Smart_4(600), 600:1 CT ratio



OSM35_Smart_4(1200), 1200:1 CT ratio

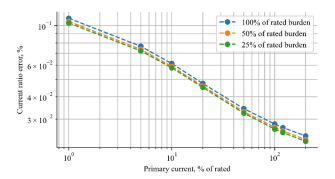


Figure 2

Current transformers excitation curves for OSM35_Smart_4(All) - 100:1 CT, 600:1 CT and 1200:1 CT ratio

Table 3 – Ambient conditions

Maximum ambient temperature	+ 55 °C
Minimum ambient temperature	- 40 °C
Humidity	100% condensing
Altitude	Up to 3000 m ¹
Pollution level	Very heavy (according to IEC 60815)

¹ Derating according to ANSI C37.60 is applied for altitudes above 1000 m

3 Product Description

3.1 Overview

The Rec35_Smart4_HDG recloser is designed to meet the triple-single recloser assembly concept with the rated maximum voltage of 38 kV. It consists of three OSM35_Smart_4 single-phase Outdoor Switching Modules connected to Multi-Recloser Interface (MRI) control through the Junction Box. Individual and independent operational mechanism for each module allows any spatial arrangement of three-phase recloser providing application flexibility.

The OSM35_Smart_4 consists of two main parts: the pole carrying primary circuits and the basement performing mounting and interface functions. The pole contains breaker contacts, supporting insulation, current, and voltage sensors, all casted into silicon rubber. OSM basement is made of a corrosion-resistant aluminum alloy with a paint finish and provides environment-protected housing for contained secondary circuits (IP65). Mounting and earthing provisions are represented by four holes (M12) on each side of the housing.

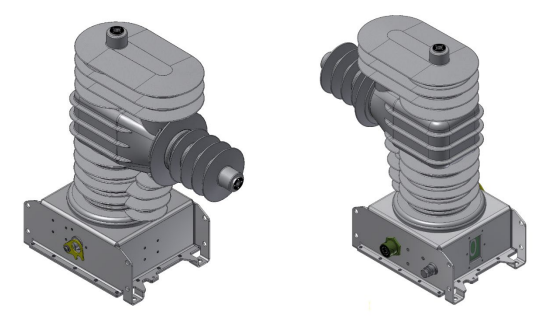


Figure 3 The general arrangement of the Outdoor Switching Module

3.2 Magnetic Actuator

Tavrida Electric has the most reliable mechanical structure of the vacuum circuit breaker. It uses single-coil magnetic actuators. All switching elements of a pole are assembled along a single axis. All mechanical movements are therefore direct and linear. The design of the magnetic actuator guarantees minimum contacts discrepancy at closing and electrical or mechanical tripping.

Due to the design, any typical failures of critical components, such as mechanical latching, gears, chains, bearings and levers, tripping and closing coils, motors to charge springs are completely avoided.

3.3 Vacuum Interrupter

Tavrida Electric vacuum interrupters are the most compact in its class and show excellent mechanical, voltage withstand, and current breaking capabilities. The use of a specially designed axial magnetic field distribution provides even current density over the contact surface and consequently substantial improvement of vacuum interrupting performance. Advanced technology and materials provide vacuum integrity in vacuum interrupter during the entire switching module lifetime (30 years).

3.4 Current and Voltage Sensing

Current sensing is performed by current transformers that are inbuilt into each pole. It ensures a precise acquisition of both phase and neutral currents at a wide range with low saturation.

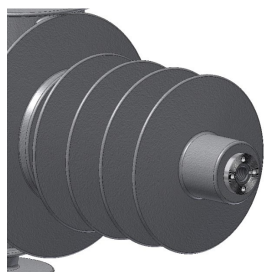
Precise low power capacitive voltage sensors on source and load side terminals with accuracy as low as 0.5% are inbuilt into each pole. It allows the recloser to provide power quality monitoring and network self-healing algorithms implementation.

For details on the sensor's parameters refer to the "Technical Parameters" section of this guide.

3.5 Main Circuit Bushings

The main circuit bushings are manufactured from UV stable polymer. They are covered by light grey silicon rubber bushing boots which provide a creepage distance for a heavy polluted environment.

Each type of bushing extension has special inserts in the bull-end to withstand torques applied during mounting procedures.





3.6 Cable Terminals

4-hole NEMA pads with 125 and 145-degree angles are available for installation.





Figure 5 NEMA pads

To install the connector, align the special inserts in the bull-end of bushing with the hole at the pads and fasten with the M12 Socket head bolts as shown in Figure 6. Tighten the bolts to 40Nm.

Tools required:

- A torque wrench
- Hex key size 10 mm

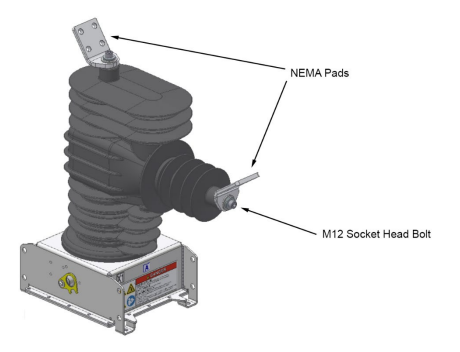


Figure 6 NEMA pads installation

3.7 Wildlife Protective Covers

Custom-designed terminal covers provide reliable protection from outages caused by animal contact.

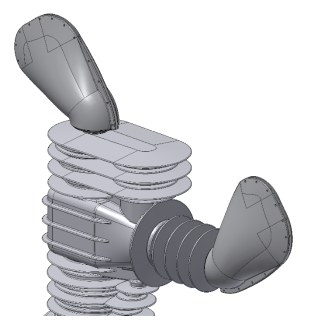


Figure 7 Wildlife protective covers

3.8 Mechanical Trip and Lockout Mechanism

A mechanical trip hook is located at the right side of each mechanism enclosure (Figure 8). When the hook is pulled down, the Outdoor Switching Module is mechanically opened, locked in the OPEN position, and electrically isolated from the driver. The Outdoor Switching Module remains locked and cannot be operated until the trip hook is pushed back into the operating position.

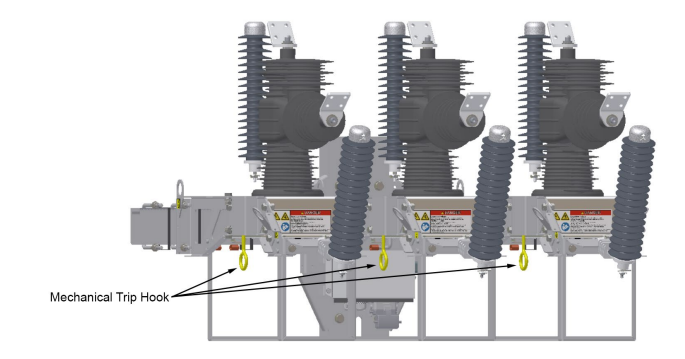


Figure 8 Mechanical trip hooks

3.9 Main Contact Position Indicators

The position indicators are located under a protective cover at the rear and bottom sides of the enclosure and are clearly visible in any Outdoor Switching Module mounting position. The indicator color is red "I" when the main contacts are closed and green "O" when they are open.

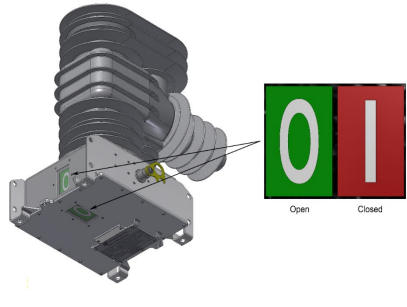


Figure 9 Main contact position indicators

3.10 Nameplates and Labels

Each Outdoor Switching Module has the following rating plates:

- Serial number plate
- Rating plate

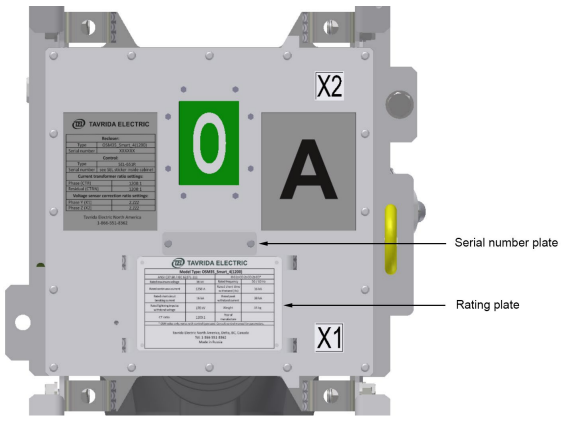


Figure 10

Outdoor Switching Module nameplates arrangement

The following information is also provided on the Outdoor Switching Module tank:

- Warning label
- Label with calibration coefficients
- Phase designation
- Terminal designation

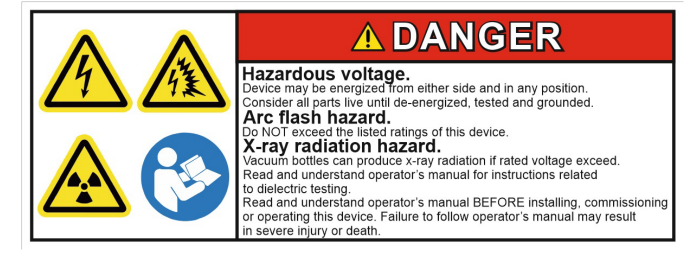


Figure 11 Warning label

TAVRIDA ELECTRIC					
Recloser:					
Туре	OSM	35_Smart_4(1200)			
Serial number		XXXXXX			
	Cont	rol:			
Туре		SEL-651R			
Serial number	see SEL sticker inside cabinet				
Current tr	Current transformer ratio settings:				
Phase (CTR)		1200:1			
Residual (CTRN)	1200:1			
Voltage sens	or corre	ction ratio settings:			
Phase Y (X1)		Z.ZZZ			
Phase Z (X2)	Phase Z (X2) Z.ZZZ				
Tavrida Electric North America 1-866-551-8362					

Figure 12 Label with calibration coefficients

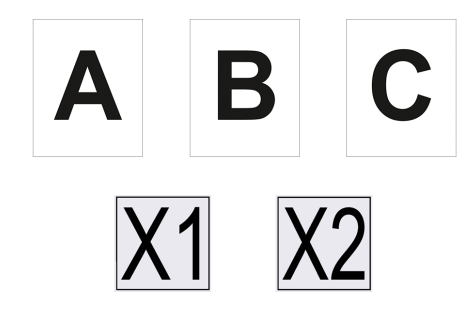


Figure 13 Phases and terminals labels

3.11Junction Box

The Junction Box provides an interface between three single-phase switching modules and recloser control. It consists of two main parts: three cables to connect switching modules to the box and the housing containing necessary wiring interconnections. The Junction Box housing is made of a corrosion-resistant aluminum alloy with a paint finish providing IP65 degree protection of internal components. The Junction Box is connected to recloser control via Harting 42DD terminal with SEL MRI pinout and to switching modules via the Amphenol 17-pin connectors.

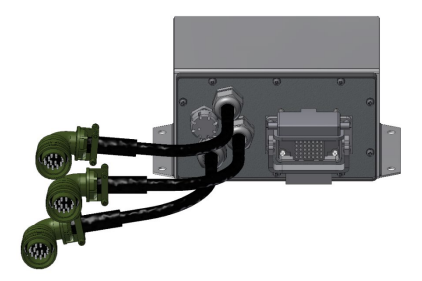


Figure 14

Junction box bottom view

The cables are UV-stable and provide necessary shielding for measurement and control circuit.

3.12Bushing Extensions

Bushing extensions are available as an option to increase the BIL up to 200 kV in closed contacts state. The BIL across the vacuum gap remains 170 kV.

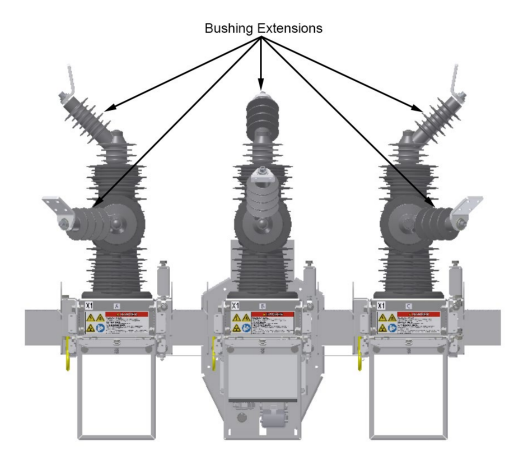


Figure 15 Bushing extensions

4 Receiving and Inspection

4.1 Packing

The recloser is delivered in a metal crate with mounting hardware, Outdoor Switching Module, and accessories pre-assembled.

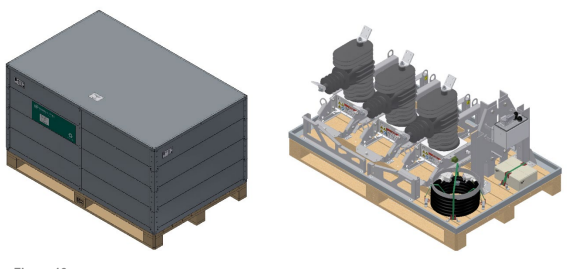


Figure 16 Recloser metal crate

4.2 Transportation

The recloser shall be transported in the original packing only. The packed goods shall be handled in accordance with the handling symbols. Loading procedures for recloser packing units shall be carried out only with forklifts or cranes.

Lifting gear must not be attached to the bushings, use only lifting lugs attached to the side mounts with suitable clearance of straps or chains. During transportation, the recloser must not be exposed to impacts or dropped.

4.3 Unpacking, Goods Received Control

Before unpacking, please check the carton for damage and dampness. Removal of the products from the original packing must be carried out with due care. Every recloser and shall be subject to a completeness control.

4.4 Storage

Should immediate installation not be possible, the recloser shall be stored in the original packing under the following conditions:

- The Outdoor Switching Module is switched off.
- Desiccants must be placed in the packing.
- Storage must be closed dry, well ventilated and the room temperature should be between 40°C and + 40°C (IEC62271-1/ DIN VDE 0670 Part 1000).

Unpacked and assembled equipment can be stored before installation. Keep it in a clean, dry location with sufficient air circulation and temperature to prevent condensation. Insulation must be protected against dirt and moisture.

WARNING! It is not permitted to stack more than two packages during storage.

5 Installation: Primary Part

5.1 General Information

All local and national electrical codes, standards, and practices must be adhered to during the installation and commissioning of this device. Only licensed and qualified personnel shall perform installation, commissioning and operation.

5.2 Mounting Kit

The Rec35_Smart4_HDG recloser mounting kit is equipped with provisions for surge arrestors, power transformers, and protective earthing to mount on electrical crossarm. It is designed to accommodate HxW [4"...4.5"]x[3"...4.5"] cross-sections and [6"..10"] crossarm lengths. An example of 6" long crossarm mounting kit assembly is shown on Figure 17.

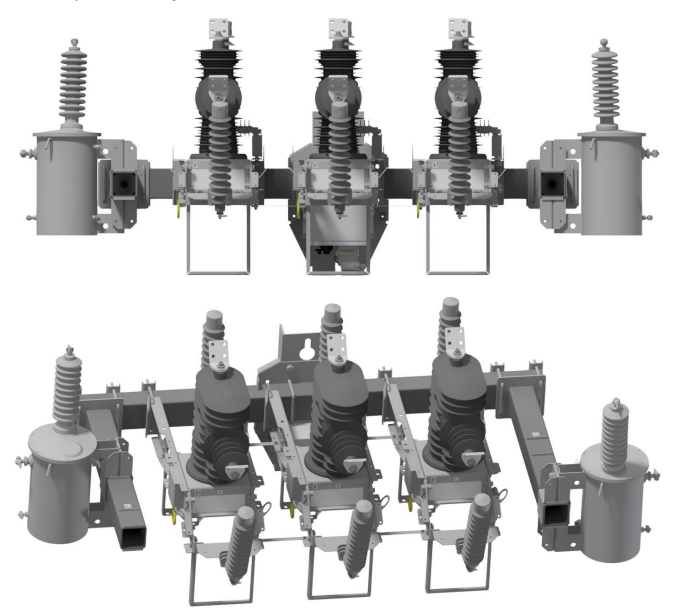


Figure 17 Crossarm mounting kit

5.3 Lifting the Recloser

The Rec35_Smart4_HDG recloser is equipped with lifting lugs intended for vertical lifting. When lifting the recloser for mounting or any other purpose, follow general safety practices, lift the load smoothly, and do not allow it to shift. It is recommended to make a single-lift assembly on the ground before mounting the recloser to the pole.

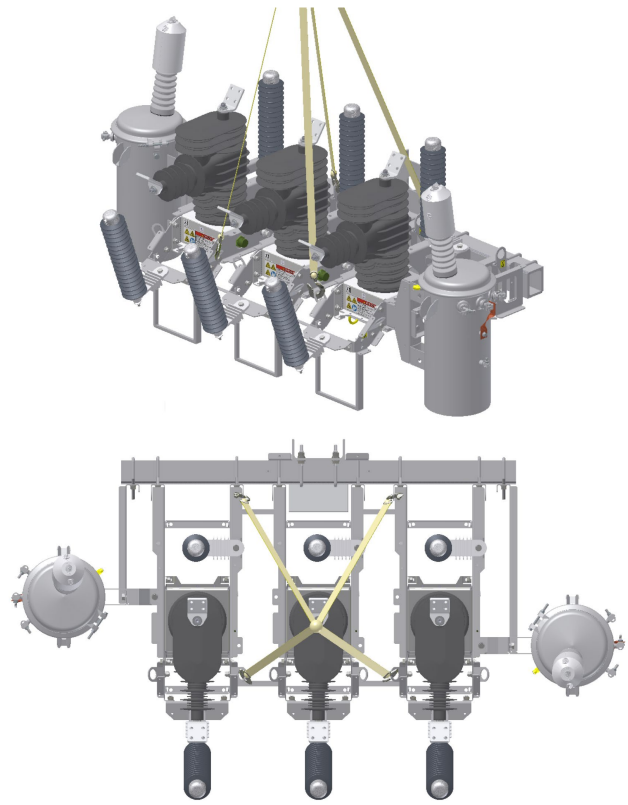


Figure 18 Lifting the recloser

5.4 Main Terminal Connection

Connection to the NEMA terminals:

- Crimp NEMA terminal lug to a cable according to manufacturer's recommendations.
- Contact surfaces shall be preliminarily smoothed out with a steel file card or metallic brush and the abrasive dust shall be removed with rags.
- Connect cable lug to NEMA terminal using M12 bolts and nuts.
- Fix the lugs to the NEMA terminals tighten the nuts hard to 20 Nm
- Use corresponding protective covers to protect the connections from an environment



Figure 19 Complete recloser assembly on the pole

6 Installation: Secondary Part

6.1 Connection to Recloser Control

The Outdoor Switching Module secondary connection to the Junction Box is made by the Amphenol connector 17 pin (Amphenol GTS07R20-29S) placed on the side of the enclosure.



Figure 20

Switching module connector arrangement

The Junction Box connection to SEL recloser control is made through Harting 42 pin Han-DD type terminal which is placed on the bottom of the Junction Box.



6.2 Auxiliary Circuit Terminations

Pin arrangement of Amphenol 17-pin terminals is as follows:



Figure 22 Amphenol terminal pin arrangement

Table 4 – Amphenol 17-pin terminal pinout

Pin	Designation	Note
Α	U1+	Voltage sensor contact 1
В	U1-	Voltage sensor ground 1
С	U2+	Voltage sensor contact 2
D	U2-	Voltage sensor ground 2
E		
F		
G	EM1	Actuator coil 1
Н	EM2	Actuator coil 2
J	CT1	CT contact 1
К	CT2	CT contact 2
L	YH	Yellow handle contact
М	COM1	Relay common contact 1
Ν	COM2	Relay common contact 2
Р	NC2	Normally closed auxiliary contact 2
R	NO2	Normally open auxiliary contact 2
S	GND	Ground contact
Т	NC1	Normally closed auxiliary contact 1

Pin arrangement of Harting Han-42 DD terminal is as follows:



Figure 23 Harting Han-42 DD terminal pin arrangement

Table 5 – Harting Han-42 DD terminal pinout

Pin	Designation	Note
1	-	-
2	SC1.1	Actuator coil (1)
3	SC1.2	Actuator coil (2)
4	SC2.1	Actuator coil (1)
5	SC2.2	Actuator coil (2)
6	SC3.1	Actuator coil (1)
7	SC3.2	Actuator coil (2)
8	-	-
9	-	-
10	-	-
11	-	-
12	-	-
13	-	-
14	-	-
15	YH1.1	Yellow handle contact
16	AS3.1	NC3 auxiliary contact
17	AS2.1	NC2 auxiliary contact
18	-	-
19	GND	Ground
20	GND	Ground
21	CT1.1	Phase A CT
22	AS1.1	NC1 auxiliary contact
23	AS4.1	NO4 auxiliary contact
24	-	-
25	GND	Ground
26	GND	Ground
27	CT.2	CTs common point
28	CT2.1	Phase B CT
29	Common	Auxiliary contacts common point
30	VS1.2	X1-2 voltage sensor
31	VS2.2	X2-2 voltage sensor
32	VS4.2	X4-2 voltage sensor
33	VS5.2	X5-2 voltage sensor
34	VS6.2	X6-2 voltage sensor
35	CT3.1	Phase C CT
36	VS1.1	X1-1 voltage sensor
37	VS2.1	X2-1 voltage sensor
38	VS3.1	X3-1 voltage sensor
39	VS3.2	X3-2 voltage sensor
40	VS4.1	X4-1voltage sensor
41	VS5.1	X5-1 voltage sensor
42	VS6.1	X6-1 voltage sensor

6.3 Protective Earthing

The metal enclosures of the Outdoor Switching Module must be connected according to the applicable regulations (DIN VDE 0141) via the marked screw to earthing arrangement of the pole. Components such as power transformers, surge arresters, mounting hardware, and recloser control should also be connected to the earthing arrangement.

The earthing connections can be carried out with cables or a bus bar (zinc-coated steel or copper). The crosssection must be dimensioned such that a worst-case fault current (short circuit) does not cause a weakening of the earthing connection. The earthing bolts should be tightened to 30 ± 2 Nm torque. Reference values for cross-sections of earthing connection (copper):

Duration of fault current (1 s)	Max. temperature of earthing connection	Cross-section earthing connection
<10 kA/10 kA	300 °C	35-70 mm² (13/0 AWG)
16 kA	300 °C	70-95 mm² (3/04/0 AWG)

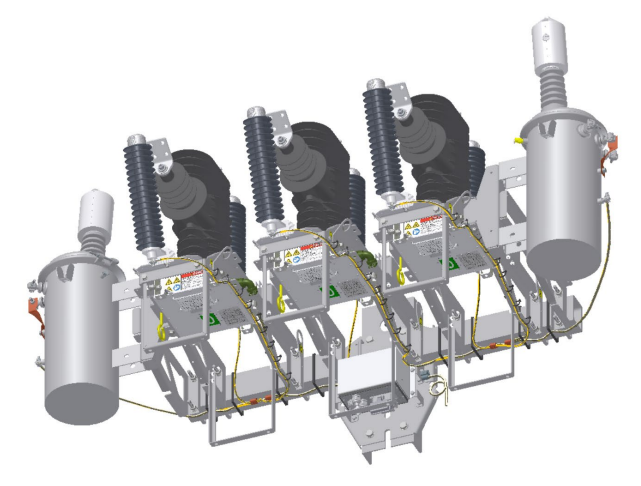


Figure 24 Rec35_Smart4_HDG earthing arrangement

7 Commissioning and Maintenance

7.1 General

Commissioning, operation and maintenance are only permitted for qualified and trained personnel.

- **Danger** Insofar as installation, commissioning or retrofit is carried out on energized equipment, the relevant safety regulations, including all national and local standards, must be adhered to.
- **Caution** The Outdoor Switching Module must always be tested and operated together with the appropriate recloser control. Individual testing is not possible and may lead to the destruction of the Outdoor Switching Module.

7.2 Commissioning Primary Part

Commissioning tests should include:

- Operating conditions of the Outdoor Switching Module comply with the requirements of the rating plate.
- Check for damage, remove dirt.
- · Check bolted connections for fixing points and main terminals (also torques).
- Protective earthing.
- Check the manual trip mechanism as follows:

Pull down the manual trip hook when the module is in the closed position. The manual trip hook shall remain in the lowered position and the module shall open. Initiate "Close" instruction. It shall be ignored, as in this position of the manual trip hook the actuator coils are isolated. Push the hook upward. It shall remain in the upper position. Initiate "Close" instruction again. This time it shall be executed.

7.3 Commissioning Secondary Part

Please consult the Recloser Control manual for commissioning procedures with the control.

7.4 Maintenance

Under normal operating conditions (see chapter "Ambient conditions") the Outdoor Switching Module is maintenance-free for a period of at least 30 years or until it has reached the permissible number of operating cycles.

7.5 Non-conformity

If during installation, commissioning, operation, or maintenance any non-conformity occurs, contact your local Tavrida Electric representative or use the technical or warranty support request form on our website www.tavrida.com/tena/.

8 Legal Information

8.1 Warranty

Unless otherwise stated in the contract, the warranty period is 5 years from the date of invoice. If agreed to otherwise, the contract conditions apply. No warranty is given in the case of:

a) the warranty period run out during a period of storage;

b) operating conditions, ambient conditions, transport, and storage conditions do not correspond to those described in the technical manual;

c) 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 voltages.

8.2 Quality Regulations

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All manufacturing facilities of the company have been certified and comply with ISO 9001:2015, ISO 14001:2015, and ISO 45001:2018.

All technical data of the vacuum circuit breaker are stored in an electronic database for each step of the manufacturing process. Testing of the circuit breakers is carried out in accordance with the relevant standards and beyond that, the following routine tests are carried out:

- Visual check and functionality tests
- Mechanical operation test (1000 C-O cycles)
- Dielectric withstand test
- Partial discharge test
- Measurement of the resistance of the main circuit
- Sensors calibration

8.3 Complaints and Transport Damage

All products are shipped exclusively with original packing to ensure safe transport and avoid transport damage (see Packing, Goods Received Control).

Tavrida Electric will not accept any claims for damages caused by improper transport, storage as well as unpacking. Transport damage must be reported in writing to the supplier as soon as it is discovered. A period of a maximum of 3 weeks after receipt is allowed for this.

For legitimate claims, Tavrida Electric will supply replacement equipment free of charge according to our warranty regulations. Tavrida Electric reserves the right to verify any claim.

8.4 Environmental Friendliness

The modules are manufactured from environmentally friendly materials. Therefore, special disposal is not required.

8.5 Liability

Damages and demands for reimbursement of expenses incurred by the customer (in the following: compensation) for whatever legal reasons, especially due to non-compliance of obligations of the contractual obligations and for unauthorized actions, are excluded. This does not apply, insofar as there is a compulsory liability such as according to the product liability law in cases of malice, gross negligence, because of damage to life, the body, or health, because of damage to important contractual obligations.

Compensation for damage to important contractual obligations, however, is limited to the damage which can be predicted as typical of the contract insofar as there is no malice or gross negligence, because of damage to life, the body, or health. A change of the obligation to provide proof to the disadvantage of the customer is not connected with these regulations.

8.6 Copyright

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Tavrida Electric and its associated companies make every effort to adapt the contents of their documentation to the latest and most current state of development of the products.

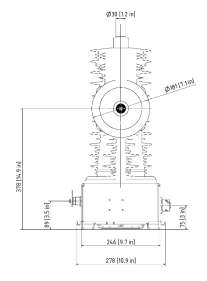
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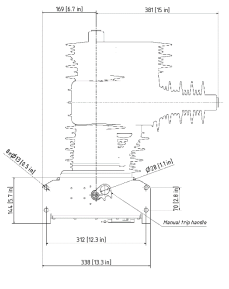
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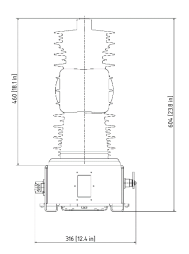
Appendices

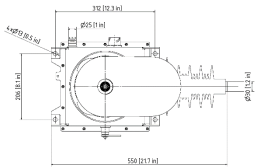
9.1 Dimensions and Weights

Dimensions and weights		
Creepage distance (from upper terminal to base)	1201 mm	
Creepage distance (from lower terminal to base)	1297 mm	
OSM35_Smart_4 switching module weight	33 kg (73 lbs)	
Recloser Crossarm assembly with 2x Power Transformers (approximate weight)	360 kg (794 lbs)	

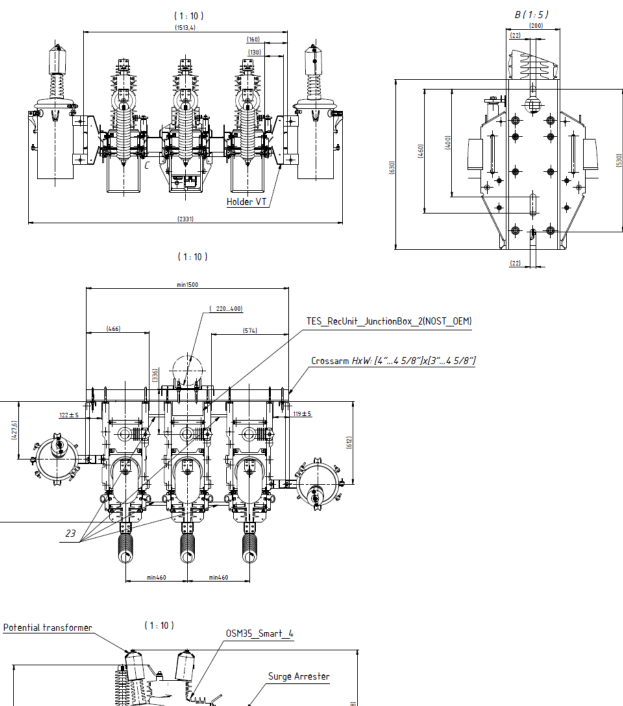












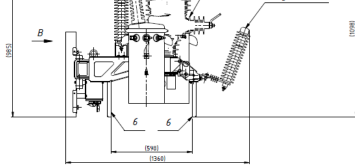
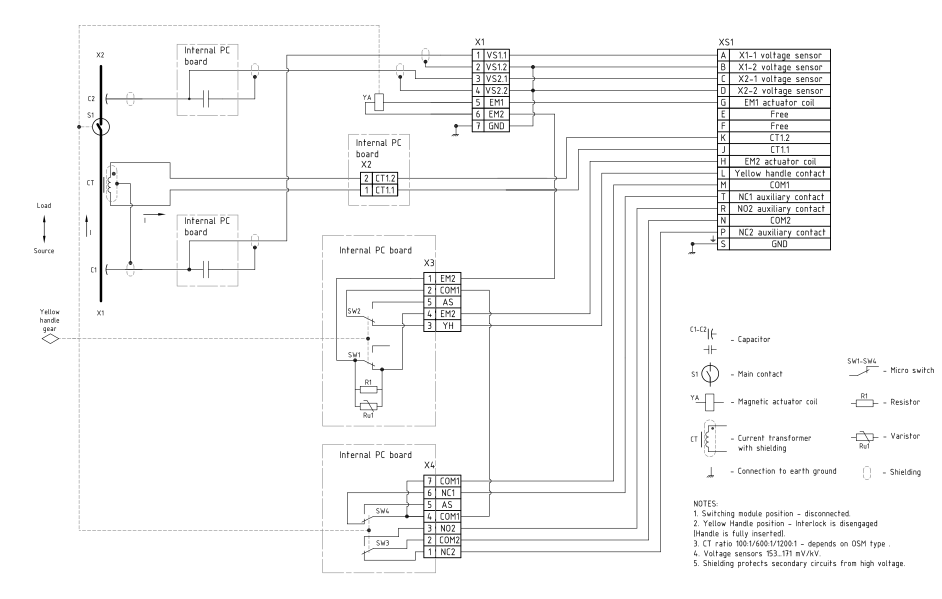
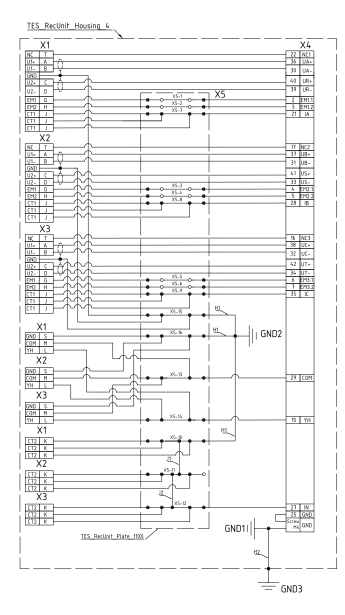


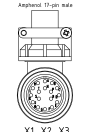
Figure 26 Rec35_Smart4_HDG Crossarm assembly drawing

9.2 Circuit Diagrams



Junction box wiring diagram for 3 OSM35_Smart_4(All)







X1, X2, X3

Item	Description	Qty	Ref
X1	TES_RecUnit_Umbilical_7(A)	1	
X2	TES_RecUnit_Umbilical_7(B)	1	
X3	TES_RecUnit_Umbilical_7(C)	1	
X4	TES_RecUnit_Harness_50	1	
X5-116	<pre>TER_StandComp_AuxCon_Wago280(2_3_4_F_gr)</pre>	16	
J1, J2	TER_StandDet_Jumper_Wago280(2_24_2_gr)	2	
H1	TES_RecUnit_Harness_42	3	
H2	TES_RecUnit_Harness_43	1	
GND 1	Stud M4 in TES_RecUnit_Holder_19(0_2))	1	
GND 2	Stud M4 in TES_RecUnit_Holder_19(0_2))	1	
GND 3	Stud M4 in TES_RecUnit_Housing_4	1	

- II earth ground
- connection
- unconnected terminal 0
- û shielding

1. Each connector X1, X2, X3 is divided into separate items for better readability of the diagram.

List of changes

Document version	Change date	Scope of change	Reason of change
1.0	26.04.2021	Initial version of the document	Product introduction
2.0	03.12.2021	Mounting kit design, labels added, bushing extensions option added	Update
3.0	04.07.2023	- Table 1-2, - Figure 2 - Current transformers excitation curves for OSM35_Smart_4(All) - 100:1 CT, 600:1 CT and 1200:1 CT ratio - 9.2 Circuit Diagrams	Update
4.0	28.12.2023	Updating the main image	Update
4.1	28.02.2024	Updating technical parameters	Update



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