



# PRODUCT CATALOGUE





TAVRIDA ELECTRIC IS A GROUP OF COMPANIES THAT SPECIALIZES IN THE DEVELOPMENT AND MANUFACTURE OF INNOVATIVE SWITCHGEAR PRODUCTS FOR INDOOR AND OUTDOOR APPLICATIONS IN MEDIUM VOLTAGE (MV) SMART GRIDS. TAVRIDA ELECTRIC CONDUCTS EXTENSIVE RESEARCH AIMED AT DEVELOPING NEW SWITCHING AND CONTROL TECHNOLOGIES, WITH A PRIMARY FOCUS ON RESOLVING CUSTOMER PROBLEMS NOT MET BY CURRENT PRODUCTS ON THE MARKET.

# **ADVANTAGES**





MOST COMPACT DIMENSIONS AND WEIGHT



EASE OF USE AND OPERATOR'S SAFETY



ENVIRONMENTAL SAFETY

# **PRODUCT RANGE**

# VACUUM CIRCUIT BREAKERS

High performance vacuum circuit breakers for compact switchgear designs, existing plant refurbishment/retrofit programs and special applications.



# AUTOMATIC CIRCUIT RECLOSERS

Automatic circuit recloser for substation automation, distributed generation and important load connections. Suitable for ring, radial and meshed overhead lines. A core element of contemporary smart grid networks.



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# Vacuum Circuit Breaker (VCB)

# SIMPLICITY IS PERFECTION

Gears, springs, bearings, levers and other rotating parts are the most often causes of conventional circuit breaker failure. Luckily Tavrida Electric breakers are better than conventional. Tavrida Electric has simplified its breaker design – completely removing all components prone to failure. As the result VCB has 20 times the reliability of conventional circuit breakers and furthermore doesn"t require any maintenance in service.

МОЅТ СОМРАСТ

PHASE OPTION

DIMENSIONS

ANY SPATIAL ORIENTATION

CONTINUOUS SELF-SUPERVISION

LIGHTEST

IN THE WORLD

JS RVISION

30,000 CLOSE OPEN OPERATIONS

PRODUCT BROCHURE

# YOUR SWITCHGEAR, DEFINED AND DESIGNED IN ACCORDANCE WITH YOUR VISION

You know your switchgear best; you know how to optimize its design and how it should operate. That's why the Tavrida Electric VCB series circuit breaker is so revolutionary – because it puts the design control in your hands. With the smallest dimensions on the market and ANY circuit breaker orientation, you are free to optimize your switchgear design, define how to make primary and secondary connections, and lay your secondary circuits. That means you can guarantee the optimum use of space and convenient access to the control elements without having the need to compromise on something. Want even higher flexibility? Weighing just 34 kg, the Tavrida Electric's circuit breaker is the smallest and lightest circuit breaker in the world. Impress your customers with unique switchgear designs no-one else can copy.



APPLICATION



### OEM solutions and VCBs for retrofit

Tavrida Electric cooperates with more than 300 switchgear manufacturers and retrofit solutions providers. Over many years of cooperation, Tavrida Electric VCBs have proved versatile and easy-to-use for both new and existing switchgear panel designs, as well as for retrofit solutions. They are the smallest and lightest solution on the market, work regardless of orientation and are easy to install.



### Special application circuit breakers

#### FAST TRANSFER SWITCHES

with transfer times as fast as 2 cycles. Such quick operational times allow very sensitive loads to operate without interruption in the case of a main power source loss. The fast transfer switch solution: - eliminates costly downtime,

reduces production equipment stress,
 ensures quick return on investment.

#### ARC FLASH MITIGATION

- with interruption in one period.
- That quick interruption time:
- increases operational safety,
  reduces switchgear restoration time and loss of productivity,

- reduces costly downtime,
   limits switchgear damage and repair costs.
- FAULT CURRENT LIMITER -

sub period interruption time limits short circuit current effectively by quickly disconnecting distributed generation sources from the grid.

- allows more distributed generation,
- to be connected to the grid, – limits fault current.
- no operational losses,
- enables automatic distributed, generation sources reconnection.



### Single phase circuit breakers

Tavrida Electric's circuit breakers are the perfect match for applications like transformers or generators with a neutral earthing, server rooms and point on wave switching. The circuit breakers weigh less than 14 kg, meaning they can be installed quickly and cost effectively even in the smallest designs. Design

and operation

## Control module CM\_16

The Control Module is an intelligent circuit breaker driver that provides energy for circuit breaker operation. It controls and optimises main contacts movement in the manner that prolongs circuit breaker life and continuously monitors circuit breaker trip and close circuits.

#### CONTINUOUS SELF-SUPERVISION

Vacuum circuit breakers equipped with the CM16 control module continuously monitor and control switching modules, functional wiring and auxiliary power supply quality. The CM16 eliminates the necessity of additional trip and close coils, charging mechanisms and all related wiring supervision. The whole trip and close circuit supervision comes in a single package with any Tavrida Electric VCB. The CM16 allows the user to forget about scheduled trips and close wiring inspections – as in the event of malfunction a notification will be sent to the operator using one of the inbuilt output relays and indicated by LEDs inbuilt into the control module.

#### LOW POWER CONSUMPTION

Vacuum circuit breakers equipped with the CM16 control module need less than 42 W - just 10% of what the best alternatives available on the market need! Such low power consumption finally solves the problem of auxiliary power supply - a much less powerful source and UPS can now provide substation auxiliary equipment with the required power.

### EASE OF USE AND ROBUSTNESS

CM16 type control modules are connected with the circuit breaker they control and supervise by means of simple wires. This allows the CM installation to be located at any position convenient for the OEM, system integrator or end-user location. Very compact dimensions and low weight further simplify the process. The CM16 has a robust design, enclosed in an aluminium housing it provides a high EMC level confirmed by KEMA test laboratories.

Tavrida Electric manufactures compact vacuum interrupters with high interrupting performance and an extraordinarily long mechanical and electrical lifespan.

The patented design of the actuator allows it to be installed directly underneath each pole. The design is optimal in terms of reliability, dimensions, weight and ease of installation.

The use of robot welded steel discs as opposed to folded bellows eliminates the main failure point of conventional vacuum interrupter designs and maintains a high vacuum for its entire lifetime.

The actuator is not dependent on the auxiliary power supply quality. The mechanism enables both local and remote operation.





The energy for switching operations is stored in the Control Module (CM). This reduces the auxiliary power supply needs to 1/10 of a conventional circuit breaker and enables significant savings on Substation UPS and auxiliary equipment.

> Embedded intelligence — The CM's continuous self-supervision function monitors control, switching modules, functional wiring and auxiliary power supply quality. In the event of malfunction, a notification will be sent to the operator and indicated by inbuilt LEDs.

 The CM can be conveniently installed at a distance from the circuit breaker and connected by means of flexible leads.
 It significantly simplifies the installation and allows the CM to be installed with other low voltage devices.

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Light Duty



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LD series vacuum circuit breakers for rated continuous current

up to 800 A. Available in three-phase and single phase configu-

Single phase Vacuum Circuit Breaker

rations and for rated voltages up to 24 kV.

 MOST COMPACT DIMENSIONS AND WEIGHT

THE FASTEST ON THE MARKET



DESIGN AND OPERATION

MOST COMPACT DIMENSIONS AND WEIGHT THE FASTEST ON THE MARKET 7

TAVRIDA ELECTRIC

# Heavy Duty – Shell series

HD series vacuum circuit breakers for rated continuous currents up to 2000 A.

Using the same single-axis design philosophy as the LD series, the Shell series brings more innovation in a compact package. Standing only 53 cm high, and as narrow as the LD series, the Shell model handles currents as high as 2000 A continuous and 31.5 kA short-time and interrupting. The exceptional shell-type design insulates the phases from each other, with multiple

mounting points incorporated to allow for installation in flexible orientations (vertical or inverted). The Shell series simplifies interlocking functionality using an integrated manual trip lever at the rear to block the unit both electrically and mechanically.



Specification	<u>AAA</u>	DDD	444		
		000	1.64		
VCB technical parameters	VCB15_LD	VCB15_SHELL	VCB25_LD		
ТҮРЕ	VCB15_LD	VCB15_SHELL	VCB25_LD		
Rated voltage (Ur)	≤ 12 kV	≤ 17.5 kV	≤ 24 kV		
Rated normal current (Ir)	≤ 800 A	≤ 2000 A	≤ 800 A		
Rated power frequency withstand voltage (Ud)	28 (42) kV	38 (42) kV	50 kV		
Rated lightning impulse withstand voltage (peak) (Up)	75 kV	95 kV	125 kV		
Rated short-circuit breaking current (lsc)	≤ 20 kA	≤ 31.5 kA	≤ 16 kA		
Rated peak withstand current (lp)	≤ 50 kA	≤ 82 kA	≤ 40 kA		
Rated short-time withstand current (lk)	≤ 20 kA	≤ 31.5 kA	≤ 16 kA		
Rated duration of short circuit (tk)		4 s			
Rated frequency (fr)		50/60 Hz			
Mechanical life (CO-cycles)	50,000	30,0	000		
Closing time	≤ 70 ms	≤ 60 ms	≤ 70 ms		
Opening time	≤ 35 ms	≤ 35 ms	≤ 35 ms		
Break time	≤ 45 ms	≤ 45 ms	≤ 45 ms		
Rated operating sequence	C	-0.1s-CO-10s-CO-10s-C	D		
Standards	IEC 62271-100GB 1984-2003	IEC 62271-100GB 1984-2003	IEC 62271-100		
Resistance of main circuit	≤ 40 µOhm	≤ 18 µOhm	≤ 40 µOhm		
Weight (depending on Pole centre distance) for three-phase ISM	34–36 kg	51–55 kg	35–38 kg		
Weight of single phase ISM	13 kg	-	14 kg		
Weight of CM		1 kg			
Overall dimensions of CM		190x165x45 mm			
Altitude above sea level		1000 m			
Relative humidity in 24 hours		≤ 95 %			
Relative humidity over 1 month		≤ 90 %			
Temperature range	– 25°C +55°C				
Degree of protection according to IEC 60529	IP40				
Type of driving mechanism	Monostable magnetic actuator				
Number of available auxiliary contacts for three-phase ISM	6 NO + 6 NC				
Number of available auxiliary contacts for single-phase ISM		2 NO + 2 NC			
Charging the close and trip capacitors of $CM_16_1(60_x_x)$		≤ 25 W			
Charging the close and trip capacitors of CM_16_1(220_x_x)		≤ 42 W AC / ≤ 37 W DC			
Permanent power consumption (standby) of $CM_16_1(60_x_x)$		≤ 5 W			
Permanent power consumption (standby) of CM 16 1(220 x x)	≤ 7 W AC / ≤ 5 W DC				



# Control module EMC parameters

PARAMETER	APPLICABLE STANDARD	RATED VALUE
Electromagnetic compatibility (emc) requirements		
Electrostatic discharge	IEC 60255-26 IEC 61000-4-2	8 kV contact 15 kV air
Radiated EM field Immunity	IEC 60255-26 IEC 61000-4-3	80 MHz – 3 GHz Sweep & spot AM 1 kHz 80% 10 V/m
Fast transient burst Immunity	IEC 60255-26 IEC62271-1 IEC 61000-4-4	4 kV common mode
Surge Immunity	IEC 60255-26 IEC 61000-4-5	4 kV common mode 2 kV differential mode
Conducted disturbance induced by Radio frequency fields	IEC 60255-26 IEC 61000-4-6	150 kHz – 80 MHz AM 1 kHz 80 % 10 V
Power Frequency Magnetic Field	IEC 60255-26 IEC 61000-4-8	100 A/m continuously 1000 A/m 1 sec
Pulse Magnetic Field	IEC 61000-4-9	1000 A/m
100 kHz Damped Oscillatory Magnetic Field	IEC 61000-4-10	100 A/m
1 MHz damped oscillatory magnetic field	IEC 61000-4-10	100 A/m
AC Voltage Dips and Interruptions	IEC 60255-26 IEC 61000-4-11	ΔU 30% 1 period ΔU 60% 50 periods ΔU 100% 5 periods ΔU 100% 50 periods
Power Frequency Disturbance Voltage	IEC 60255-26 IEC 61000-4-16	300 V common mode 150 V differential mode
100 kHz and 1 MHz Damped Oscillatory Wave Immunity	IEC 60255-26 IEC 62271-1 IEC 61000-4-18	2.5 kV common mode 1 kV differential mode
Ripple on DC Power Supply	IEC 60255-26 IEC 61000-4-27	10% of Supply voltage, 100 Hz
DC Voltage Dips and Interruptions	IEC 60255-26 IEC 62271-100 IEC 61000-4-29	ΔU 30% 2 sec ΔU 60% 2 sec ΔU 100% 0.3 sec ±20% 10 sec



Three phase light duty circuit breakers

VCB25_LD	
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VCB15_LD1	_16F	Par1	Par2	Par3	Par4	Par5	Par6	Par7	Par8
VCB application type	СВ	СВ							
Rated voltage	12 kV		12						
Rated short circuit current	20 kA			20					
Rated normal current	800 A				800				
Pole centre distance	150 mm 180 mm 210 mm					150 180 210			
Main low terminal of ISM	one main lower terminal two main lower terminals						1 2		
Range of rated supply voltage of auxiliary circuits	24–60 V DC 110–220 V AC/DC							60 220	
Customization	For customized options consu	ılt local re	presenta	tive					-

	16E	Par1	Par2	Par3	Par4	Par5	Par6	Par7	Par8
VCD25_LD1	_101								
VCB application type	СВ	CB							
Rated voltage	17.5 kV 24 kV		17.5 24						
Rated short circuit current	12.5 kA 16 kA			12.5 16					
Rated normal current	630 A 800 A				630 800				
Pole centre distance	210 mm 275 mm					210 275			
Main low terminal of ISM	one main lower terminal						1		
Range of rated supply voltage of auxiliary circuits	24–60 V DC 110–220 V AC/DC							60 220	
Customization	For customized options consul DY800	lt local re	presenta	tive					DY800

Single phase light duty circuit breakers



VCB15 LD3	16F	Par1	Par2	Par3	Par4	Par5	Par6	Par7	Par8
	-								
VCB application type	СВ	СВ							
Rated voltage	12 kV		12						
Rated short circuit current	20 kA			20					
Rated normal current	800 A				800				
Pole centre distance	not applicable					NA			
Main low terminal of ISM	one main lower terminal						1		
Range of rated supply voltage of auxiliary circuits	24–60 V DC 110–220 V AC/DC							60 220	
Customization	For customized options consul	t local rej	presenta	tive					

VCB25 LD3	16F	Par1	Par2	Par3	Par4	Par5	Par6	Par7	Par8
····									
VCB application type	СВ	CB							
Rated voltage	24 kV		24						
Rated short circuit current	16 kA			16					
Rated normal current	800 A				800				
Pole centre distance	not applicable					NA			
Main low terminal of ISM	one main lower terminal						1		
Range of rated supply voltage of auxiliary circuits	24–60 V DC 110–220 V AC/DC							60 220	
Customization	For customized options consul	t local re	presenta	tive					

Customization

## 



Par8

Three phase heavy	duty circuit bre	eaker					VCB15	SHELL
VCB15_SHELI	L2_16F	Par1	Par2	Par3	Par4	Par5	Par6	Par7
VCB application type	СВ	CB						
Rated voltage	12 kV 17.5 kV		12 17.5					
Rated short circuit current	31.5 kA			31.5				
Rated normal current	1250 A 2000 A				1250 2000			
Pole centre distance	150 mm 210 mm 275 mm					150 210 275		
Main low terminal of ISM	one main lower terminal						1	
Range of rated supply voltage of auxiliary circuits	24–60 V DC 110–220 V AC/DC							60 220

For customized options consult local representative

# Control module selection guide



Control module with USB interface

	CM_16_1	Par1	Par2	Par3
Rated supply voltage	24-60 V DC 110-220 V AC/DC	60 220		
Application type of VCB	Standard circuit breaker Circuit breaker with loss of auxiliary supply functionality		CB CB-LS	
ISM driver firmvare used in CM	ISM15_LD_1 ISM15_LD_3 ISM15_Shell ISM25_LD_1 ISM25_LD_3 ISM25_Shell ISM15_MD			

# VCB accessories selection







VCB15\_LD1

VCB15\_LD3

VCB15\_SHELL2

VCB25\_LD1 VCB25\_LD3

			Appl	icability pe	er unit	
	11-24		VCB15	VC	B25	
	Unit	LD1	LD3	SHELL2	LD1	LD3
		16F	16F	16F	16F	16F
Manual generator ManGen is used to charge the CM in cases where the main auxiliary power supply is not available.	TES_CBunit_ ManGen_1 Manual generator for CM_16_1(220_Par2_Par3) ManGen_1	1	1	1	1	1
T.	TES_CBunit_ ManGen_2 Manual generator for CM_16_1(60_Par2_Par3) ManGen_2	1	1	1	1	1
	TES_CBkit_Interlock_1 Interlocking kits CBkit_Interlock_1 attaches to the ISM syn- chronizing shaft and serves as an interface for various manual trip / indication / lockout acces- sories.	1			1	
	TES_CBcomp_RelCable_1(1000) Release cable RelCable_1 is a flexible 1 meter long release cable used for interlocks for ISM position indica- tor connection to the ISM.	1	1		1	1
	FS-SM_Unit_PosInd_3 Position Indicator PosInd_3 is a position indicator used together with the release cable RelCable_1 to indicate the ISM main circuit position.	1	1		1	1

Accessories

# Automatic circuit reclosers



# Application

APPLICATION





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### Feeder Automation

#### RADIAL LINE RECLOSER

When a recloser is installed on a radial feeder it automatically clears transient faults and isolates permanent faults. More than one recloser can be installed on a feeder to isolate faults selectively and ensure fewer customers are affected.

#### LOOP RECLOSER

- A loop recloser further improves the reliability of a power supply by automatically
- isolating faulty sections
- reconfigures the network to minimize the amount of customers without power supply

Loop reclosers are the best option to maximize reliability performance indicators of your distribution network.

### Substation Automation

The Tavrida Electric recloser can be used to quickly build a costeffective unmanned structure mounted outdoor substation. Providing full protection and automation functionality required at the substation.

# Design and operation





- (1) The air insulated, **corrosion-resistant** tank incorporates a solidly insulated circuit breaker, sensors and auxiliary mechanisms.
- (2) Each of the six bushings are made of UV stable, hydrophobic polymer, that guarantees reliable performance in heavily polluted areas. Confirmed by environmental testing in KIPTS\*.
- The 6x current and 6x voltage high accuracy sensors. Voltage sensors allow measurements to be taken from either side of the recloser.
- (4) Mechanical trip hook for OSM manual operation. For superior linesman safety, the hook in the downwards position electrically isolates the actuator's circuit to prevent the possibility of any unintended recloser operation.
- (5) The recloser protects the network against overcurrent, earth faults, over- and under-voltage, over- and underfrequency, current and voltage imbalances, and many other problems. The control box has an embedded RTU that provides communication with SCADA over various communication protocols: DNP3, Modbus, IEC-104.
- (6) The control cubicle has an inbuilt large battery and smart battery charger to improve battery life. The battery allows 48 hrs of operation with no auxiliary power supply present.
- TELARM\*\*® user software allows local and remote device control and configuration, downloading loads, fault and load profiles and oscillogram. TELARM® is the first recloser software that allows automatic protection settings coordination, various failure modes simulation, devices configuration and remote control in single package!
- \* Koeberg Insulator Pollution Test Station (KIPTS) is known internationally as a severe environmental testing facility run by ESKOM, in South Africa \*\*Tavrida Electric Automated Relay Manager

#### BEST VALUE FOR THE MONEY

With a maintenance-free design rated to perform 30,000 open and close operations, Tavrida Electric reclosers keep expenses to a minimum over their entire lifespan. They are installed on typical overhead feeders, significantly improving a network's key performance indicators and their use results in a quick return on investment.

#### SOPHISTICATED CONTROL AND PROTECTION

from various faults, including: short circuits, earth faults, high impedance earth faults, broken wires, islanding, incorrect tap changer operations, network overload and over- or under-generation. The embedded RTU and metering ensures the reclosers are SCADA-ready with no additional expenses.

#### **TELARM® DISPATCHER AND DUAL-SCADA**

TELARM® Dispatcher is a proprietary remote control and monitoring system that works as a standalone SCADA and/or in parallel with an existing SCADA system, acting as a back-up method of controlling and monitoring reclosers. TELARM® Dispatcher offers a number of features not available with most conventional SCADA systems, such as remote access to system logs, fault and load profiles and the remote control of protection settings.

# Specification



## **REC** technical parameters

REC15 - 15 KV REC25 - 27 KV

PARAMETER	OSM15_AL_1	OSM25_AL_1		
Rate	d data			
Rated maximum voltage (Ur)	15.5 kV	27 kV		
Rated continuous current (Ir)	63	0 A		
Rated short-duration powerfrequency withstand voltage (Ud), 1 min dry	50 kV	60 kV		
Rated lightning impulse withstand voltage (peak) (Up)	110 kV	125 kV		
Rated short-circuit breaking current (Isc)	16 kA	12.5 kA		
Rated peak withstand current (lp)	41.6 kA	32.5 kA		
Rated short-time withstand current (lk)	16 kA	12.5 kA		
Rated duration of short circuit (tk)	4	S		
Rated cable-charging current switching	10 A	25 A		
Rated line-charging current switching	2 A	5 A		
Rated frequency (fr)	50/60 Hz			
Switching	performance			
Mechanical life (CO-cycles)	30,	000		
Operating cycles, rated current (CO-cycles)	30,	000		
Closing time, not more than	77	ms		
Opening time for overcurrent protection according to IEC 62271-111/C37.60, not more than (at I>2xlp)	43	ms		
Clearing time for overcurrent protection according to IEC 62271-111/C37.60, not more than (at I>2xIp)	51	ms		
Rated operating sequence	0-0.1s-CO-2	2s-CO-2s-CO		
General in	nformation			
Main circuit resistance	< 85 µOhm < 95 µOhm			
Weight	68 kg 72 kg			
Altitude	2000 m (derating according to ANSI C37.60 applied above 1000 m)			
Solar radiation	≤ 1.1 kW/m <sup>2</sup>			
Temperature range	40 °C	. +55 °C		
Degree of protection	IP	65		
Pollution level	very heavy (as per IEC 60815)			

#### POWER SUPPLY CHARACTERISTICS

PARAMETER	VALUE
Supply voltage range, V	85 ÷ 265 AC, 110 ÷ 220 DC*
Rated power consumption, VA, not more	40
Maximum power consumption, VA, not more	75
Duration of operation without auxiliary supply, hours	48

\* Note that additional DC circuit breakers are required.

# Recloser selection guide



Par1 Par2 Par3 Par4 Par5 Par6 REC15 AL1 55 / REC25 AL1 55 ΡT Portugese Language English ΕN Without 0 Bluetooth Module With 1 Without 0 Input/Output Module (IOM) 12-60 V DC 60 100-250 V DC 220 5 metres 7 metres 7 Umbilical length 12 12 metres 20 20 metres 0 None 7 Mounting Bracket Standard mounting bracket Other - Contact Tavrida Electric representative 0 Default Customization Other- Contact Tavrida Electric representative

# Recloser accessories selection

Tavrida Electric has designed a variety of accessories that facilitate the Rec integration







Bird protection



### Custom designed testing tool to test recloser protection and automation fucntions.



Bluetooth or Wi-Fi module provides ability to connect Recloser Control Cubicle with a computer via Bluetooth or Wi-Fi correspondingly for local control and monitoring.

#### Input/Output module

IO module has 12 galvanically isolated inputs and 12 outputs with normally open and normally closed contacts.

#### VT mounting holder

Universal holder for auxiliary voltage transformer with mounting provisions from 200x140 mm up to 280x220 mm

# State of the art Recloser Control Cubicle – RC

The Tavrida Electric Automated Relay Manager (TELARM) is designed for the specific needs of electricity distribution

- downloading of logs, profiles, oscillograms, settings, etc.

uploading protection, communication and systems settings,
 recording of logs (event, malfunction, communication etc) and

- the customising of a control signal map for a customer's SCADA

USER SOFTWARE

networks. It allows:

applications.

detailed fault profiling.

#### PROTECTION

The recloser protects against overcurrent, earth faults, over- and under-voltage, over- and under-frequency, current and voltage imbalances and many other problems.

#### MEASUREMENTS

The recloser can measure phase, neutral and sequence currents, phase-to-phase and sequence voltages and three-phase active and reactive power and energy. Key measurement data can be logged.

#### COMMUNICATIONS

The control cubicle has various communication interfaces and can be connected with any third party modem via RS-232/RS-485 or the Ethernet using various communication protocols, including Modbus, DNP3 and IEC-104.

#### LARGE BATTERY

48hrs operation battery, charged by smart battery charger and maintenance free for up to 10 years.

#### MONITORING

Highly comprehensive, remotely accessible separate log files for load and fault profiles, events, malfunctions, lifetime and change messages.

#### CONTROL CUBICLE

- the recloser control cubicle is made from lightweight powdercoated anodized aluminum,
- the control panel has a graphical LCD for clear event indication, comprising six-lines of 40-characters.

\* please consult local representative for additional information on these services.



### Recloser Control Cubicle Protection and automation functions

Function	ANSI function code	IEC function designation
Overcurrent	50/51	>,  >>,  >>>
Earth Fault	50N/51N	10>>,10>>>,10>>>>
Sensitive Earth Fault	50/51SEF	I0>/SEF
Auto-Reclose (4 shots)	79	AR
Automatic backfeed restoration	ABR	ABR
Undervoltage	27	U<
Voltage Unbalance	47	U2/U1
Current Unbalance	46	12/11
Underfrequency	81U	f<
Hot Line (Live Line)		
Overvoltage	59	U>
Overfrequency	810	f>
Cold Load Pickup Restrain		
Inrush filter	68	
Switch on to fault	50 SOTF	
Lockout	86	
User Defined Logic	PSL	
Controller self-supervision		
Circuit breaker supervision		

Circuit breaker supervision

Communication				
Interfaces		Protocols		
RS-232	Bluetooth	IEC 60870-5-104	Modbus	
RS-485	Ethernet	DNP3	TELARM <sup>®</sup> Protocol	
Wi-Fi	USB			
GPRS				

CERTIFICATE

"DEKRA Certification B.V." auditors praised the "Tavrida Electric" quality management system and noted attention and active involvement of managers and staff at all levels in the continuous improvement of the company's operations.



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CERTIFICATE



### Tavrida Electric Vacuum Circuit Breakers

Tavrida Electric VCBs are designed and manufactured to strictly comply with the latest revision of IEC 62271-100. World known independent Laboratories STL liaison members.

Each assembled VCB is subjected to routine testing in accordance with IEEE C37.60/IEC 62271-100 at the factory



#### TYPE TESTS

- Dielectric tests
- · Measurement of the resistance of the main circuit
- Temperature rise test
- Short-time withstand current and peak withstand current test
- Extended mechanical operation test
- Short-circuit current making and breaking test
- Single and double earth fault test
- Shortline fault test
- EMC tests for control electronics
- Extended electrical endurance test
- Capacitive currents switching test

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### ROUTINE TESTS

- Visual check and functionality tests
- Dielectric withstand test
- Measurement of the resistance of main circuit
- Mechanical operation test

# Tavrida Electric Reclosers

The Rec series automatic circuit reclosers are designed and manufactured to strictly comply with the latest revisions of IEEE C37.60 and IEC 62271-111

Each assembled Rec series recloser is subjected to routine testing in accordance with IEEE C37.60/IEC 62271-111 at the factory

### TYPE TESTS

- Dielectric tests
- Measurement of the resistance of the main circuit
  Temperature rise test
- Short-time withstand current and peak withstand current test
- Extended mechanical operation test
- Short-circuit current making and breaking test
- EMC tests for control electronics
- Capacitive currents switching test

#### ROUTINE TESTS

- Visual check and functionality tests
- Dielectric withstand test
- Measurement of the resistance of main circuit
- Reclosing and overcurrent calibration
- Mechanical operation test
- Partial discharge test









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#### SOUTH AFRICA

Tavrida Electric do Brasil

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