



SmartCELL SCELL

Compact, air insulated switchgear
with instant digital network functionality

BUILDING BLOCKS FOR NETWORK DIGITALIZATION

Distribution network operators all over the world produce high demands for the equipment in their ownership in terms of digital network compatibility and variety of typical applications. SmartGrid, SCADA, DMS, remote operations, self-healing network algorithms, fault location, protocol, RTU features are just a few drops in a wide ocean of functionality required by modern digital network.

SCELL panel is a universal building block to build up customer's sophisticated network of any configuration and functionality thanks to its instant digital network readiness, powerful electrical parameters, functional versatility and compact size.



SCELL intelligence is provided by a powerful Intelligent Electronic Device (IED) with digital current and voltage inputs, rich protection, automation and communication features.



SCELL heart represents a standard combination of:

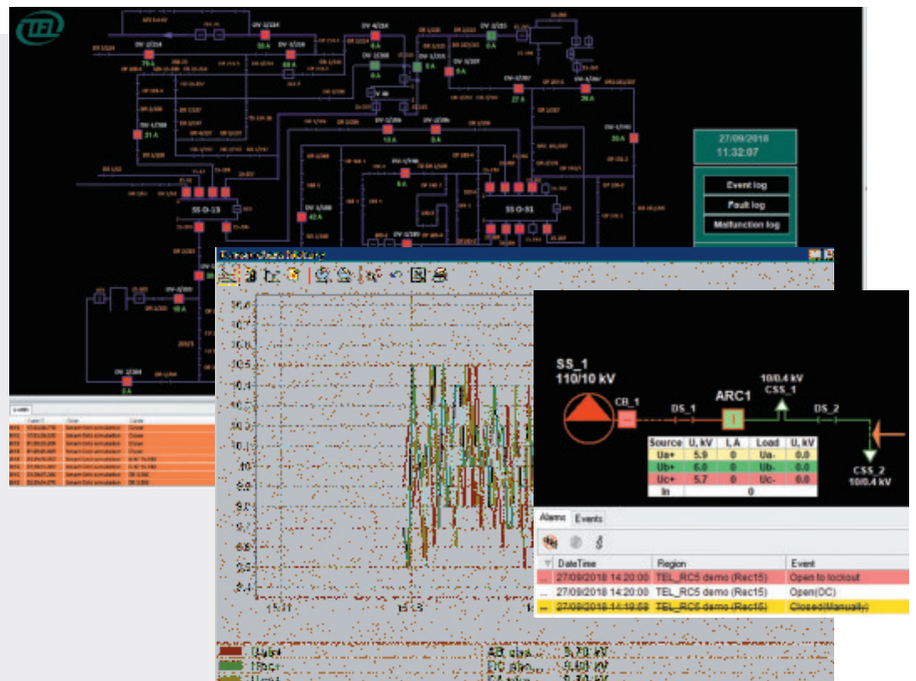
- 3 position (service, earthed, isolated) COS25 Change-Over switch with detachable earthing blades
- Fast vacuum circuit breaker ISM with an extremely long electrical and mechanical life

Both of switching devices are capable of performing as an “isolation device” as per IEC 61140.

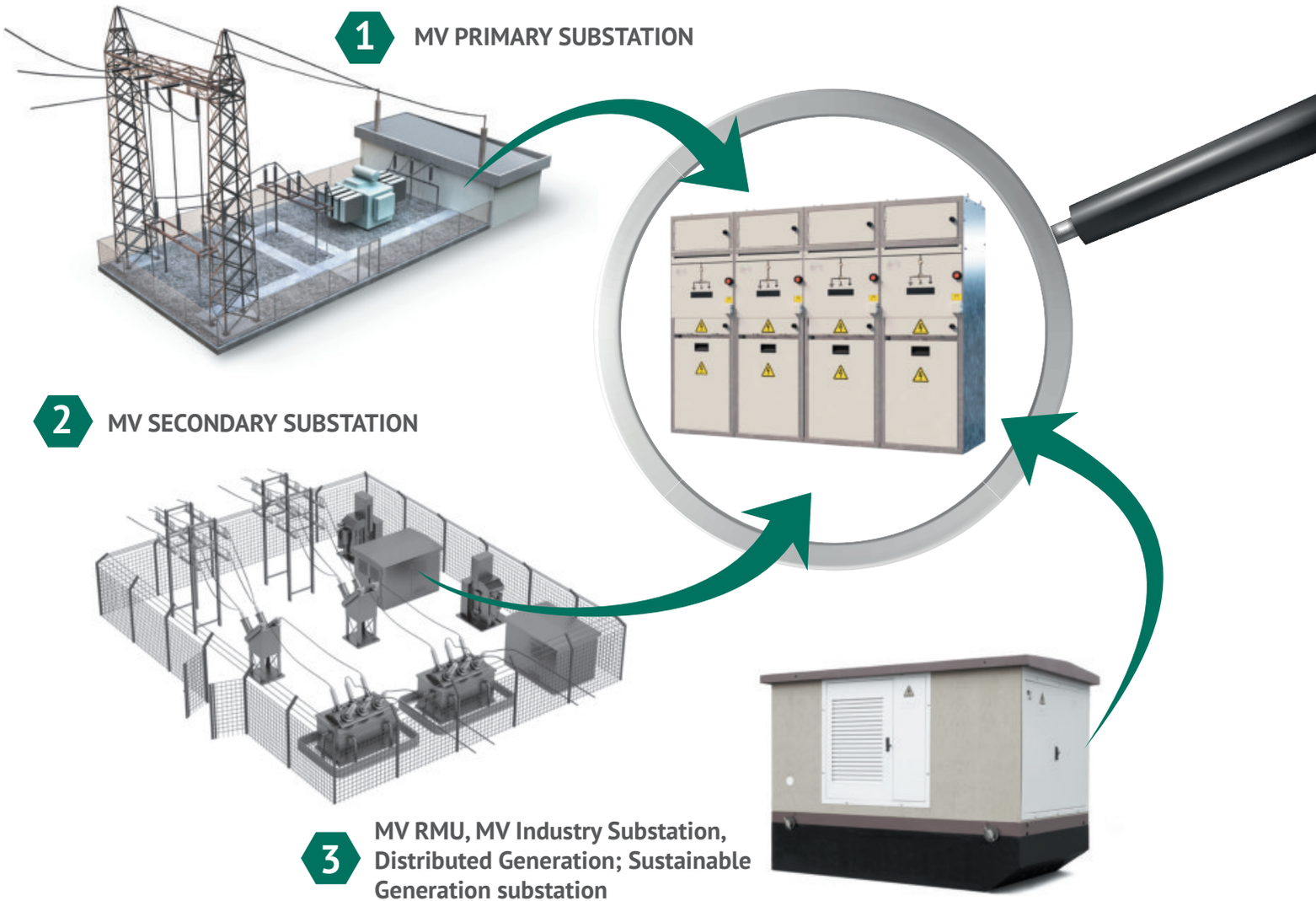


SCELL sensing includes digital current and voltage sensors, temperature and PD sensors.

SCELL is a tool to either renovate existing networks or construct a new one. It can be easily integrated into any existing or newly expand SCADA system. As a grid automation ready solution, SCELL can be offered with TELSCADA – a perfect tool, allowing implementation of multi-scale grid automation projects, where other network assets (such as MILE panels or TEL reclosers) can be integrated.



SCELL IS DESIGNED FOR ALL LEVELS OF DISTRIBUTION NETWORK



MV PRIMARY SUBSTATION

1	VCB 	Isc rating Isc=25kA	Ir rating Ir=1250A	Protocol 	Protection 	Energy metering kWh	IAC AFLR
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MV SECONDARY DISTRIBUTION

2	VCB 	Isc rating Isc=16kA	Ir rating Ir=1250A	Protocol 	Protection 	Sensors 	IAC AFLR
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MV RMU, MV INDUSTRY SUBSTATION, DISTRIBUTED GENERATION; SUSTAINABLE GENERATION SUBSTATION

3	VCB 	Isc rating Isc=16kA	Ir rating Ir=630A	RTU 	Signaling & Trip 	Sensors 	IAC AFLR
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SCELL APPLICATION

► Energy



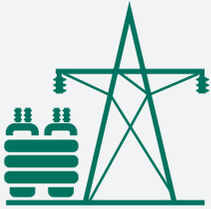
Wind farms



Photovoltaic parks



Hydro power substations



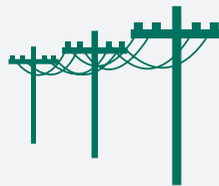
Primary substations



Zone substations



Power stations



Compact rural substations



Secondary substations



City RMUs



Automotive production lines

► Industry



Water and waste water plants



Mining and excavations



Oil and Gas



Mineral production and transportation



Iron and steel production



Heat and water distribution



Airports



Seaports



City ground transport



Metro stations



Railways

► Infrastructure

► Marine



Ships



Shore supplies



Sea platforms

► Buildings



Hotels



Stadiums and arenas



Hospitals



Data Centres

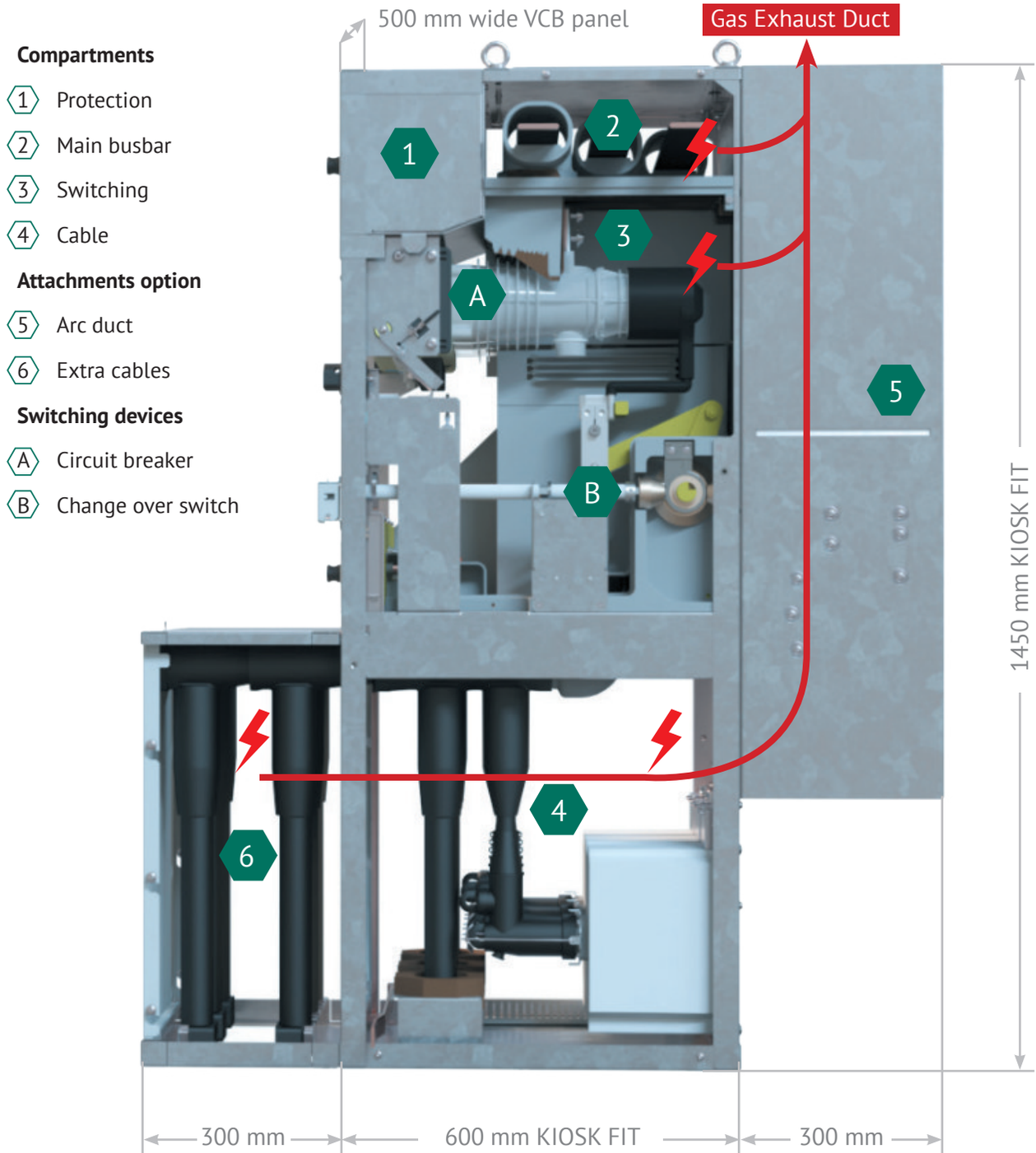


Shopping centers



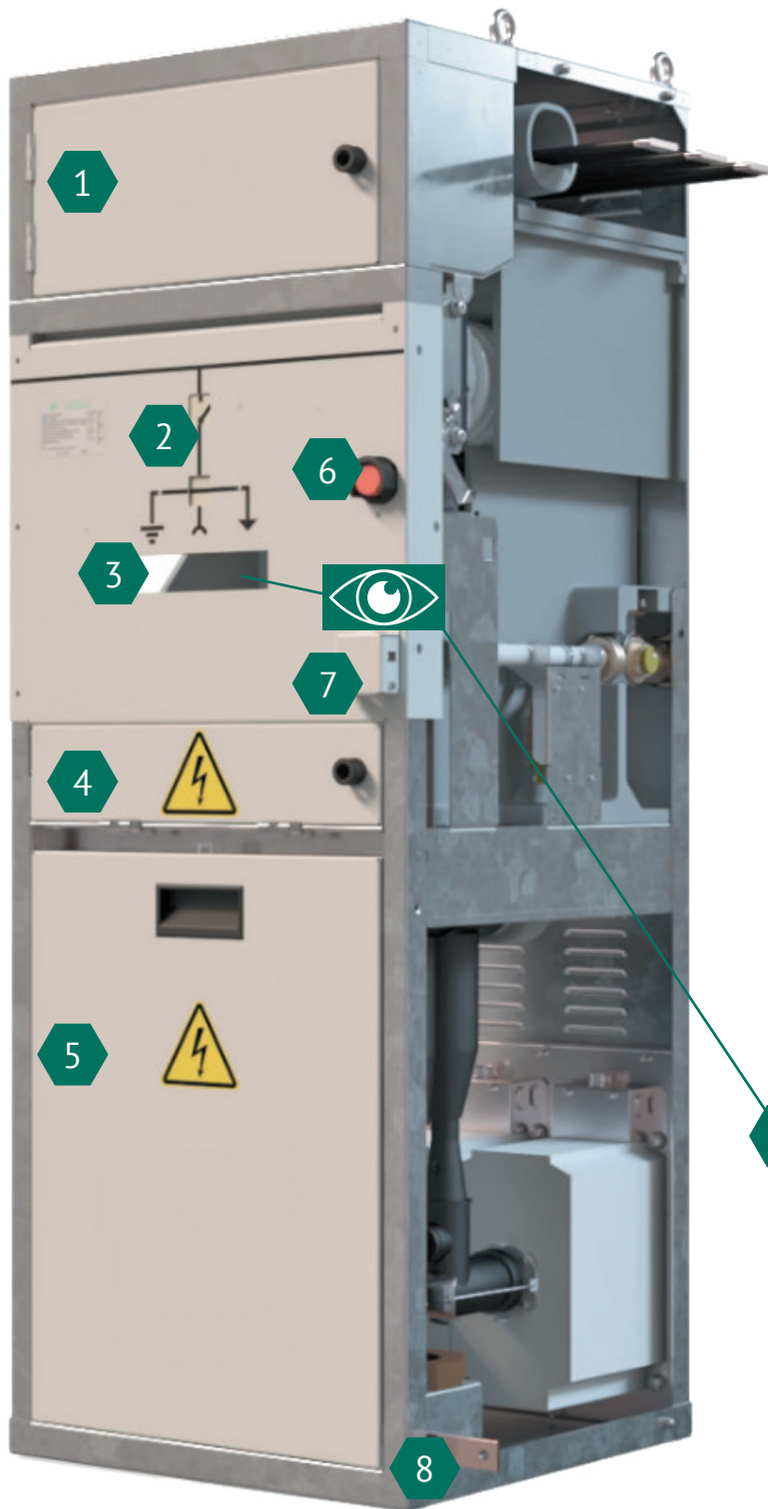
Office buildings

INSIDE SCELL

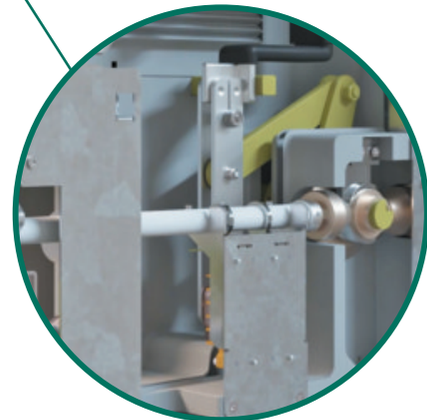
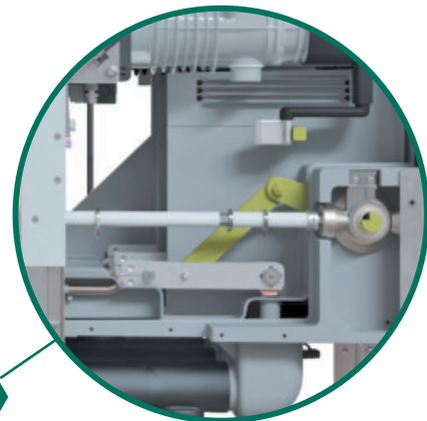


- SF6 free, environmental friendly
- No sealed reservoir with insulation medium subjected to periodical inspections
- Sandwich insulation (air and solid combination), PD free
- LSC2B-PI Class as for Heavy Withdrawable Switchgear
- IAC: AFL and AFLR with optional ARC DUCT

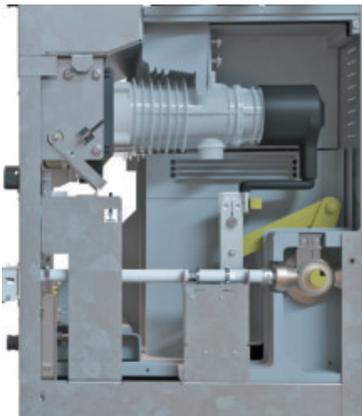
IN FRONT OF THE SCCELL



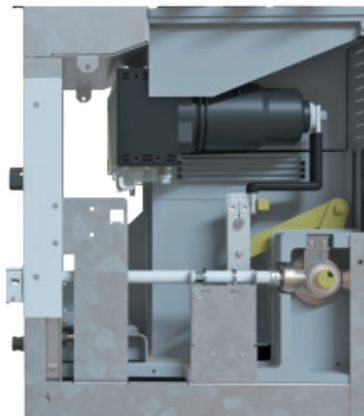
- ① Protection compartment standard or extended
- ② Mimic diagram with dynamically changing elements of switching devices
- ③ Inspection window
- ④ Cable test facility
- ⑤ Cable access door
- ⑥ VCB manual trip
- ⑦ COS operational slot
- ⑧ Earthing bar
- ⑨ Visual gap



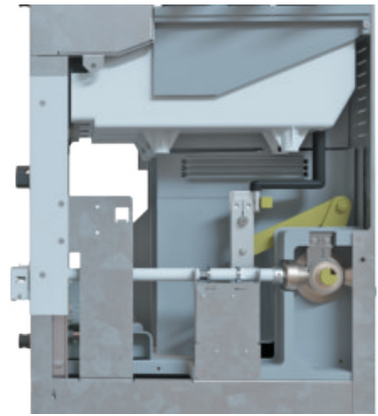
Vacuum circuit breakers ISM



ISM25_LD

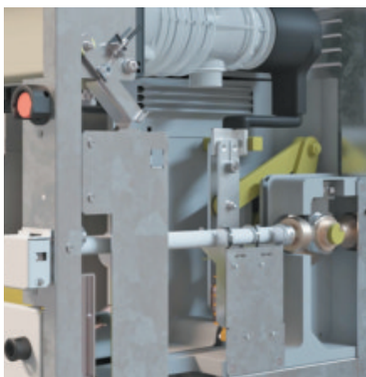


ISM15_MD

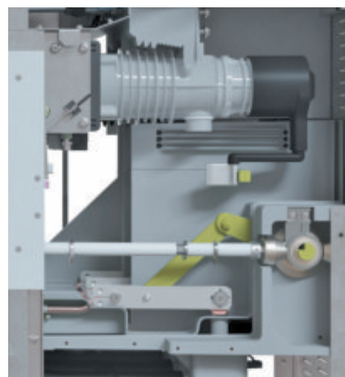


ISM25_Shell

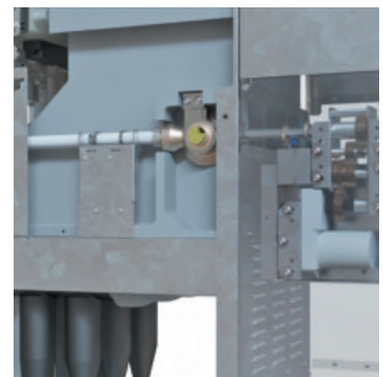
Change over switch COS25



COS25 Service position

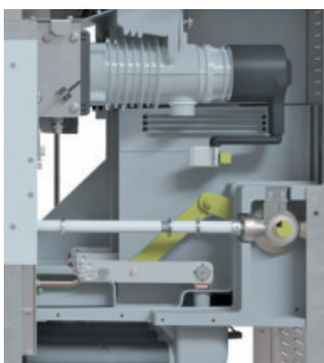


COS25 Earthed position



*Motorized COS25
for remote control*

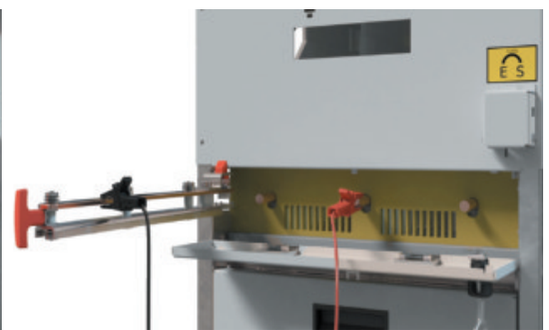
Cable testing facility



Earthed



*Isolated (door open and
earth detached)*



Cable test

Digital instruments



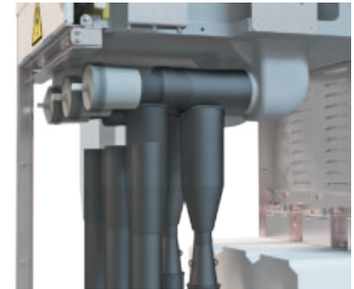
Phase current sensors



Phase and earth current sensors



Phase current sensors at T connectors

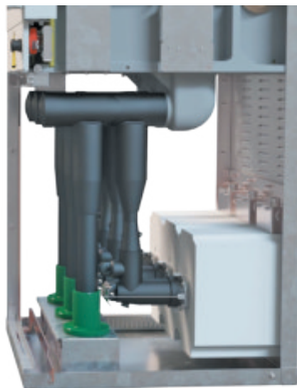


Voltage sensors at T connectors

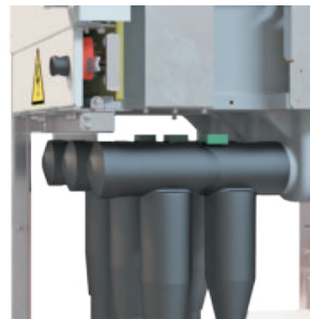
Traditional instruments and condition monitoring accessories



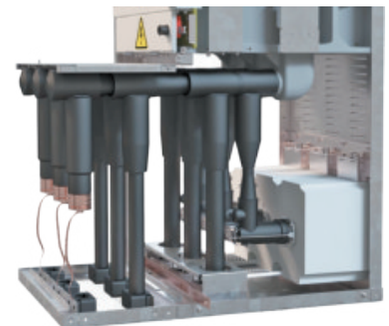
Phase current and voltage transformers



Partial discharge sensors



Temperature sensors



Surge arresters

Intelligent electronic devices

Any digital protection relay can be used, depending on customer's traditions or preferences. However, in line with the modern trends of network digitalization, Tavrída Electric offers its all new protection relay M-series designed to interface with digital current and voltage sensors. Current sensors of different types (detachable) and diameters (depending on cable size) are available. Voltage sensors compatible with most of well known brands of T connectors.



BENEFITS



Reducing investment and ownership costs

- Instant digital network functionality allows all type applications in customer network or substation without necessity of later upgrades/investments
- Powerful ratings and reach functionality allows installation of the same product in all levels of distribution network
- Sandwich type insulation does not require periodical inspection for any pressure drops or leakages



Maximum reliability and ease of use

- Unprecedented number of VCB switching operations (30,000 CO @ Ir) makes SCELL lifetime the longest available on the market
- Use of field proven drives of VCB and COS, interlock mechanisms guarantee maximum reliability
- Operator friendly interface; dynamically changing mimic indication and availability of cable test facility make SCELL easy to use at installation and during later operation



Minimizing outage time

- Events of short circuit, or any other abnormal conditions are instantly detected, reported and isolated, if required
- Remote operation and online network parameters monitoring allow quick restoration of a supply
- Short delivery terms; factory tuned functionality; simplicity of installation and commissioning minimize total project time
- Availability of a typical project and ready-made solutions simplify consultant's life, minimize design time and guarantee error free project



Standards compliance

- Fully type tested as per latest IEC 62271-200; -100; -102
- Always safe, thanks to conformity of all switching devices to "an isolation device" as per IEC 61140
- Produced in EU with care and uncompromised factory testing under ISO9001 and IEC62271-200
- All materials used for production are environmentally friendly and controlled under ISO14001

Panel Selection

LI	LS	LF; LFVT	CB (L or R)	CS (L or R)	M	ST	BE
Line input	Line switch	Line feeder	Coupler breaker	Coupler switch	Metering	Service transformer	Busbar Earthing

Main Technical specifications

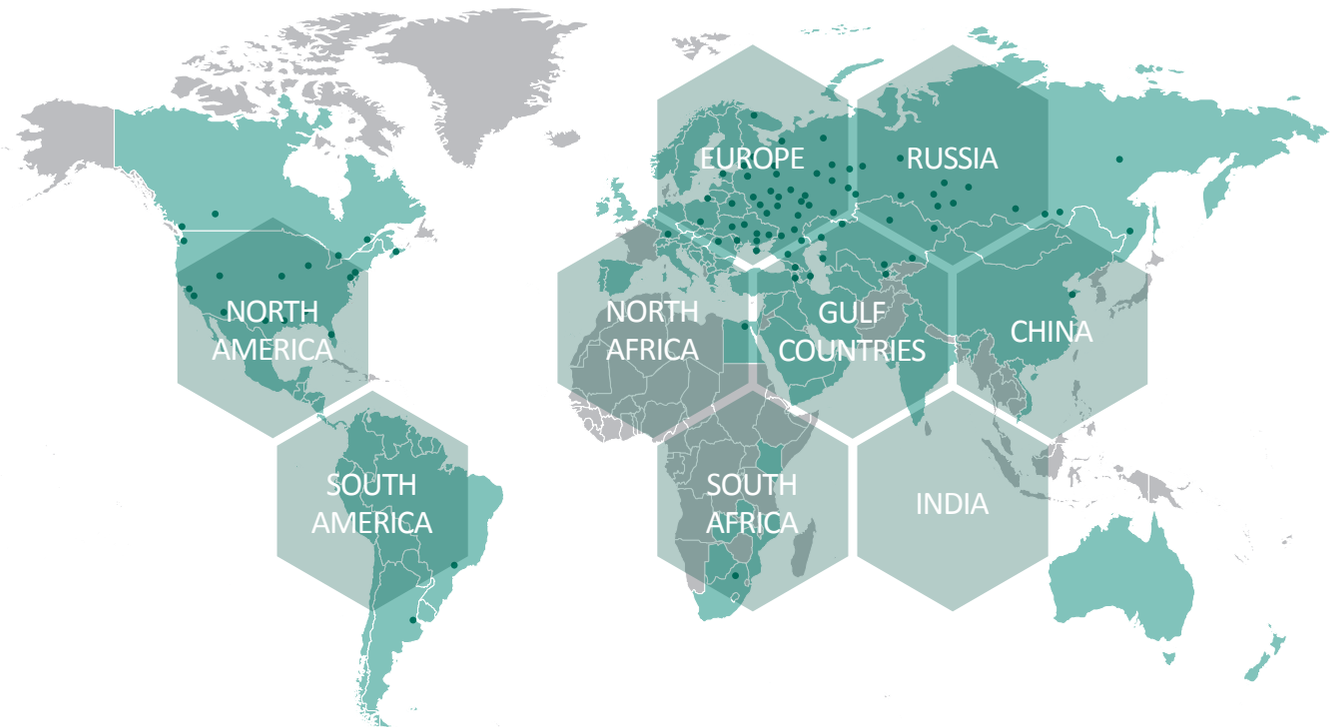
Applicable and related standards and EU directives:

Equipment	Standard
HV switchgear and control gear: common specifications	IEC 62271-1
AC metal enclosed switchgear and control gear	IEC 62271-200
Alternating current circuit breakers	IEC 62271-100
Alternating current disconnectors and earthing switches	IEC 62271-102
Current transformers	IEC 61869-2
Voltage transformers	IEC 61869-3
Measuring relays and protection equipment	IEC 60255
International protection	IEC 60529
Voltage detecting systems (VDS)	IEC 61243-5
VPIIS systems for rated voltages between 1kV and 52kV	IEC 62271-206
Protection against electric shock - Common aspects for installation and equipment	IEC 61140
EU LV directive	2014/35/EU
EU EMC directive	2014/30/EU

Technical parameters:

Type of panel	SG15_SCELL	SG25_SCELL	
Applicable VCB	ISM15_MD	ISM25_LD	ISM25_Shell
Rated voltage (Ur), kV	17,5	24	
Rated Frequency, Hz	50/60	50/60	
Rated PF withstand voltage (Ud), kV	38	50	
Across COS and VCB* open contacts, kV	45	60	
Rated lightning impulse withstand voltage, kV kVpeak), kV (Up)	95	125	
Across COS and VCB* open contacts, kV	110	145	
IAC Classification	A-FL; A-FLR with rear attachment		
IA Isc, s	25kA, 1s		
Loss of service continuity	LSC2B		
Partition type	PI		
Partial discharge level at 1.1 x U _{rated} , pC	<20		
Degree of protection indoor	IP4X (IP41)		
Degree of protection outdoor	IP54 (outdoor design)		
Temperature range	-25 +55°C		
Maximum relative humidity	95%		
Maximum altitude, m a.s.l.	1000		
Auxiliary voltage, V	24/48/110/220DC; 230AC		
Rated peak withstand current (Ip), kA	64	40	64
Rated short-time withstand current (Ik), kA	25	16	25
Rated duration of short circuit current (t), s	3	3	3
Rated current, A	630	630	630
	1250		1250
Circuit breaker Classes	M2 (30.000CO), S2, E2, C2		
Autoreclosing cycle	O-0,3s-CO-10s-CO		
COS Class as Disconnector	M1		
COS Classes as Earthing switch	M1, E2		

*As per IEC61140 an "isolation device"



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