

TE ENERGY

AIR-INSULATED COMPACT SWITCHGEAR UP TO 24 kV FOR PRIMARY AND SECONDARY DISTRIBUTION SYSTEMS

SG25_SCELL 24 kV, 1250 A, 25 kA



The technology is protected under Patent No.GB2582172/EP3709332

ON TIME WITH CONFIDENCE

ISO 9001:2015 ISO 14001:2015 ISO 45001:2018

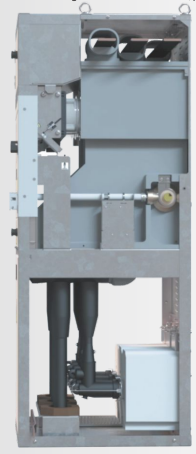


BUILDING BLOCKS

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) change over switch (COS) with detachable earthing blades Fast vacuum circuit breaker (VCB) 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 family panels or reclosers) can be integrated.



Adhering to the highest international quality standards, our products are manufactured within the European Union (Tallinn, Estonia) in compliance with ISO 9001 and ISO 14001 certifications.







STATE-OF-THE-ART MANUFACTURING











Application of the latest technologies in sheet metal and copper busbar processing such as laser cutting, CNC machining, powder coating, electroplating, etc. allows SCELL to meet the highest standards in quality product









> In-house testing facilities are available to conduct primary and secondary current injection tests as well as high voltage and partial discharge tests which constitute the core of the comprehensive routine testing program on SCELL.

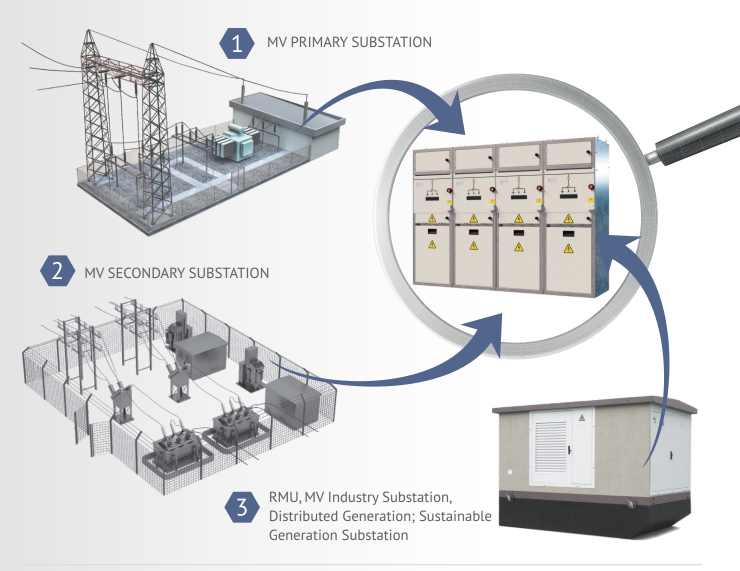






VERSATILE APPLICATIONS

SCELL is designed for indoor installations and applications with voltage level up to 24 kV, continuous rated current up to 1250 A, shortcircuit current of up to 25 kA and intended for use in primary and secondary distribution systems.









Isc rating

Ir rating Isc=25kA Ir=1250A





















Isc rating

Isc=16kA

Ir rating

Ir=1250A



Sensors







MV RMU, MV INDUSTRY SUBSTATION, DISTRIBUTED GENERATION; SUSTAINABLE GENERATION SUBSTATION

VCB



Isc rating

Ir rating







IAC AFLR

Isc=16kA

Ir=630A

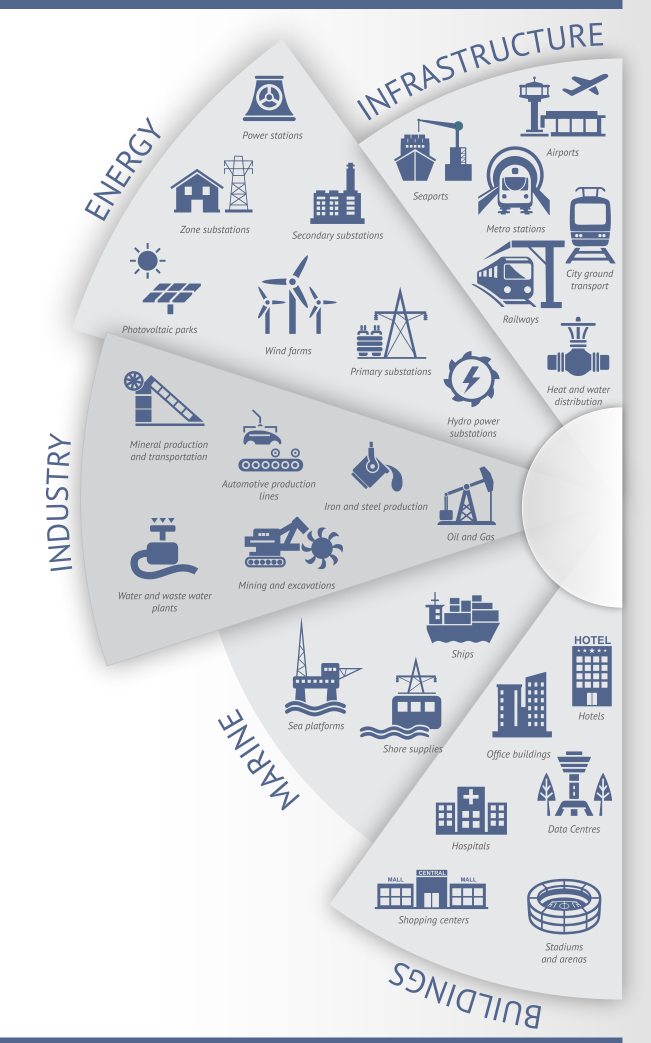














ARC-PROOF DESIGN

Compartments

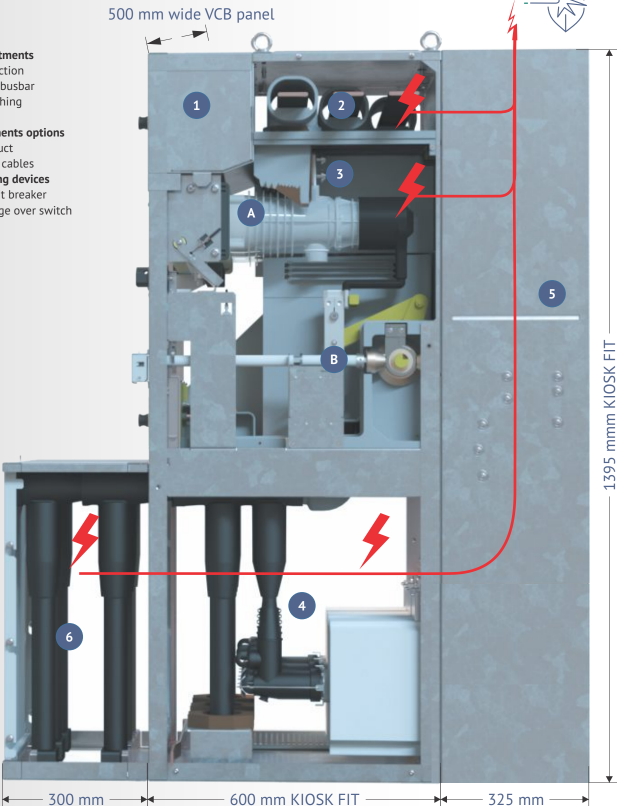
- 1 Protection
- 2 Main busbar
- 3 Switching
- 4 Cable

Attachments options

- 5 Arc duct
- 6 Extra cables

Switching devices

- A Circuit breaker
- B Change over switch

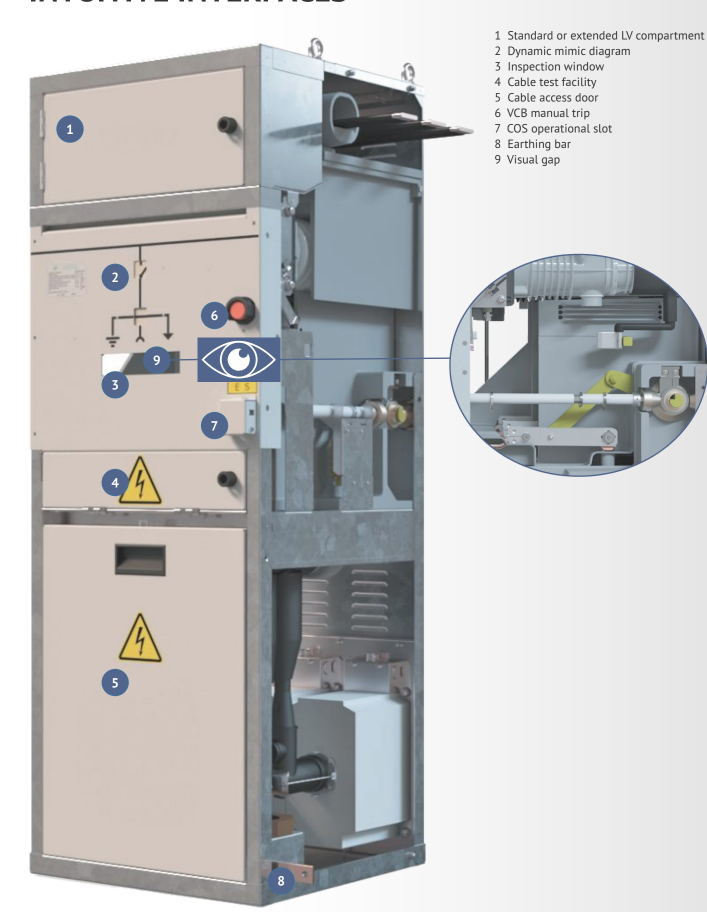


- · SF6 free, environmental friendly
- No sealed reservoir with insulation medium subjected to periodical inspections
- Sandwich insulation (air and solid combination), PD free
- LSC2B-PI class as for heavy-duty withdrawable switchgear
- IAC: AFL and AFLR with optional arc duct





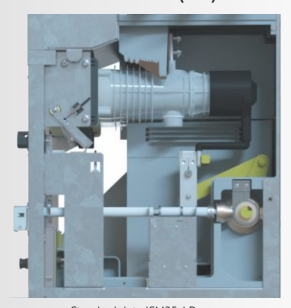
INTUITIVE INTERFACES





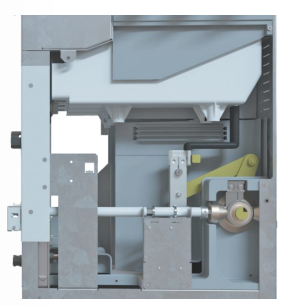
CORE COMPONENTS

Vacuum Circuit Breakers (VCB)



Standard duty ISM25_LD

- 24 kV, 630 A, 20 kA
- M2 (30.000 CO), S2, E2, C2



Heavy duty ISM25_Shell

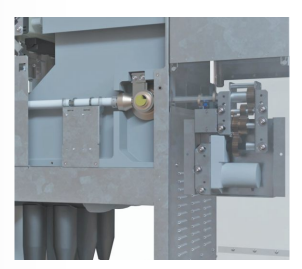
- 24 kV, 1250 A, 25 kA
- M2 (30.000 CO), S2, E2, C2

Change Over Switch (COS)



Change ovew switch COS25

- 24 kV, 25 kA / 3 s
- M1 (2.000 CO), E2



Motorized option for remote control





FLEXIBLE ACCESSORIES

Digital instruments



Phase current sensors



Phase and earth current sensors



Phase current sensors for T-connectors

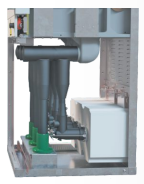


Voltage sensors for T-connectors

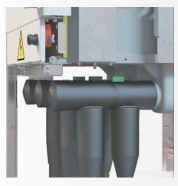
Traditional instruments and condition monitoring accessories



Phase current and voltage



Partial discharge sensors



Temperature sensors



Surge arresters

Intelligent Electronic Devices (IED)

Any digital protection relay can be used, depending on customer's traditions or preferences. However, in line with the modern trends of network digitalization, TE Energy offers it's 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 at 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 quarantee 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) | М | ST | BE |
|--------------|-------------|-------------|--------------------|--|----------|------------------------|--------------------|
| Line input | Line switch | Line feeder | Coupler breaker | Coupler switch | Metering | Service transformer | Busbar Earthing |
| VI —II—⊗— 1- | COS / | VCB | VCB COS VI | COS VI ——————————————————————————————————— | © 1 | % VT 8ST | VI |



TECHNICAL SPECIFICATIONS

Main technical data:

| Insulation type | Air | | | |
|--|----------------------------|--|--|--|
| Rated voltage, kV | 24 | | | |
| Rated power frequency withstand voltage, 1 min, kV | 50/60* | | | |
| Rated lightning impulse withstand voltage, kV | 125/145* | | | |
| Rated frequency, Hz | 50/60 | | | |
| Rated current, A | 630;800;1250 | | | |
| Rated breaking current, kA | 20; 25 | | | |
| Rated short-time withstand current (3 s), kA | 20; 25 | | | |
| Rated peak withstand current, kA | 52; 65 | | | |
| Rated supply voltage for auxiliary circuits, V | 24/48/110/220DC; 100-230AC | | | |
| IAC classification (IEC62271-200) | AFLR 20kA/1s; 25kA/1s | | | |
| Loss of service continuity and partition class | LSC2B-PI | | | |
| Partial discharge level at 1.1 x Urated, pC | <20 | | | |
| Circuit breaker class | M2 (30.000CO), S2, E2, C2 | | | |
| Autoreclosing cycle | O-0,3s-CO-10s-CO | | | |
| COS class as Disconnector | M1 | | | |
| COS class as Earthing switch | M1, E2 | | | |
| Degree of protection | IP4X/IP41** | | | |

^{*} Across COS and VCB open contacts. Both of switching devices are capable of performing as an "isolation device" as per IEC 61140

Applicable standards:

| High-voltage switchgear and control gear – Part 1: Common specifications | IEC 62271-1 |
|--|------------------------|
| High-voltage switchgear and control gear – Part 100: High-voltage alternating current circuit-breakers | IEC 62271-100 |
| High-voltage switchgear and control gear – Part 200: High-voltage alternating current disconnectors and earthing switches | IEC 62271-102 |
| High-voltage switchgear and controlgear – Part 200: AC metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV | IEC 62271-200 |
| Degrees of protection provided by enclosures (IP Code) | IEC 60529 |
| Instrument transformers - Part 1: General requirements | IEC 61869-1 |
| Instrument transformers - Part 2: Additional requirements for current transformers | IEC 61869-2 |
| Instrument transformers - Part 3: Additional requirements for inductive voltage transformers | IEC 61869-3 |
| Measuring relays and protection equipment | IEC 60255 |
| Surge arresters - Part 4: Metal-oxide surge arresters without gaps for a.c. systems | IEC 60099-4 |
| Voltage detecting systems (VDS) | IEC 61243-5 |
| VPIS 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; EMC directive | 2014/35/EU; 2014/30/EU |
| | |

^{**} IP41 on request

ON TIME WITH CONFIDENCE

In line with the growing focus on sustainability, we are fully committed to Life Cycle Assessment (LCA) and Environmental Product Declaration (EPD). LCA is a method used to evaluate the environmental impact of a product throughout its entire life cycle, from raw material extraction to disposal. Building on this, an EPD is a detailed report that communicates the environmental performance of a product based on recognized standards. Together, these practices help us minimize our carbon footprint and reinforce our commitment to reducing environmental impact as part of our ongoing sustainability efforts.



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