



Okken intelligent switchboard for offshore oil and gas facilities



Superior safety, reliability, and performance in harsh environments

Discover why Okken switchboards are the industry's new benchmark for intelligence, flexibility, and durability



Okken™ intelligent low voltage switchboard solutions are comprehensive, modular, and type tested. They are superbly adapted to the demanding power distribution and motor control requirements of oil and gas facilities.

Adaptable for cost, operating conditions, and performance requirements, Okken switchboards provide an optimised footprint and high packing density so they perform in offshore as well as onshore facilities. These durable switchboard solutions feature high-performance Schneider Electric™ devices to keep your operations running safely and reliably, even in the most demanding conditions.

Schneider
Electric™

1. Protection and safety

- Compliance with IEC 61439-1&2 standards, type tested by ASEFA and LOVAG labs
- Active and passive internal arc fault protection tested according to IEC TR 61641-V3
- Maximum personnel safety thanks to close door operation, isolated live part (up to IPxxD), and reliable front-position indicators

2. Supply continuity

- Selectivity and type 2 coordination
- On-load operation protections and easily withdrawable drawers
- Thermal monitoring
- Rapid restarting and zero downtime tolerance

3. Dependability and availability

- 100% designed by Schneider Electric
- Modular, standardised, and compatible architecture
- System consistency with MV equipment

4. Industry-specific certifications

- DEP Shell approval for petroleum, gas, and petrochemicals
- DNV and RINA marine certification for high-vibration and saline environment

5. Optimised footprint

- More features with less volume and weight
- Space-saving, full- and half-width drawers, directly connected to the vertical busbar
- Back-to-back configuration for double front access

6. Reliability in harsh environments

- SO₂/H₂S versions for petroleum industry
- Specific anti-corrosion surface treatments
- Several protection degrees (up to IP54) for dusty and damp environments
- Earthquake-resistant versions (2.7G and 5G)

7. Smart panels – built-in intelligence

- iPMCC (intelligent Power and Motor Control Centre) by Okken — a smart, advanced solution for protection, fault prevention, automatic restarting, and improved productivity
- Best-in-class power distribution, motor control, and power factor correction, plus smart grid-ready technology

8. Internal arc protection

- Internal arc withstand up to 100 kA/0.5 s and arc flash detection
- Arc-free zone with encapsulated active parts on full switchboard
- Disconnectable and withdrawable Polyfast™ system partition terminals
- Superior withstand on all three positions of withdrawable drawers
- Short circuit current protection up to 150 kA

9. Environmental responsibility

- Green Premium™ product: no hazardous materials, reduced carbon footprint and energy consumption, and optimal recycling
- RoHS restriction, REACH declaration, Product Environmental Profile (PEP), End of Life Instructions (EoLI)

10. Schneider Electric services

- Global offer and supply chain
- Worldwide, localised support for troubleshooting, maintenance, and more
- Customised on-site or learning-centre-based training



Okken 70-M cubicle

Okken 70-2 cubicle

Flexible, withdrawable design for power and motor control

Compact Okken switchboards answer the needs of the most demanding applications by allowing you to install more equipment in the same space.

Disconnectable system for safe power distribution

The high-security Okken power distribution switchboard offers maximum reinforced electrical isolation, maximum flexibility, and highest quality standards thanks to the Polyfast system.



Find out how Okken switchboards can solve your toughest challenges

Learn more and download our complete brochure at www.schneider-electric.com/okken