

Ready-To-Customize Medium Voltage Switchgear

# Unique features

- Pre-assembled, certified, and tested Medium Voltage (MV) switchgear
- Low Voltage (LV) cubicle ready to customize to perfectly fit end user needs
- · Cost-effective, well-proven designs from worldwide MV leaders
- Fast and committed delivery
- · Schneider Electric quality and performance

# **Benefits**

- For LV panel builder or OEM: access new MV opportunities
- No investment in R&D: low risk
- Limited and low investment in Medium Voltage industrial set-up: fast implementation
- Gain competitive edge: extend offers and technical know-how
- Packaged solution: save time and cost, "one stop shop" for your customers: LV and MV package
- Leveraging your
  - Project management capabilities
  - Control & commands expertise
  - Commercial approach





# Grow your expertise, opportunities, and revenues

Low-voltage (LV) panel builders and OEMs continue to face market and competitive pressures around the globe. Growing business is top of mind for executives and managers. But maximizing profits also requires keeping costs under control while maximizing efficiency. Your business needs to capture new opportunities with enhanced, high-value solutions that your customers want, delivered quickly and cost effectively.

Schneider Electric now offers to its selected panel builder and OEM partners an easy, fast, and secure way to access our world-class Medium Voltage (MV) technology. Expand your business to serve MV applications in mid- and large-sized commercial and industrial buildings.

With our Ready-To-Customize MV Switchgear, you'll receive a complete, pre-assembled, pre-tested, and certified MV switchgear. The switchgear will include a LV cabinet, ready to be customized by your team to meet the unique requirements of your customer.

Strengthen your competitive position in your marketplace by:

- Expanding your expertise with new technical know-how
- Offering high quality MV switchgear that complies with all regulations
- Delivering complete MV and LV solutions quickly



# Simple steps to a complete MV solution

Ready-To-Customize MV Switchgear is the ideal way to add leading MV technologies to your range of offers. The Schneider Electric MV switchgear design is fully type tested by independent laboratories. The package and parts are then tested and certified in Schneider Electric factories, so you know you can rely on them. A few easy steps help you deliver a complete MV solution to your customers.

### We provide the MV switchboard

Simply place your order online for Ready-To-Customize MV Switchgear, using digital tools that make it easy to specify your requirements.

Schneider Electric will then fully assemble the MV switchgear, including:

Enclosure

MV circuit breaker

Earthing switch, shutters, bushings

Busbars and insulators

Current and voltage transformers

LV cabinet metalwork or drawing (according to range)

Testing of full cubicle and MV parts (power distribution, power frequency, resistance measurement, etc.) according to applicable standards (IEC or ANSI), with provision of test reports

From time of order confirmation, complete MV switchgear can be manufactured and delivered to you within only a few weeks.

### You customize and deliver

Your team will then complete the integrated LV cabinet, which is a flexible design, ready for full customization of protection, metering and control. Typical steps, as shown in Figure 1, will include:

Low voltage part

Supply LV equipment: relays, meters, molded circuit breakers

Single line diagram, layout, wiring diagram

LV cabinet door layout and cut-out drawings

Relay (wiring + programming)

Engineering, manufacturing

MV cable terminations

Bottom plates for MV cables

Assembly and wiring

Fit and wire LV equipment, CTs, VTs, signaling

Wiring between LV and MV

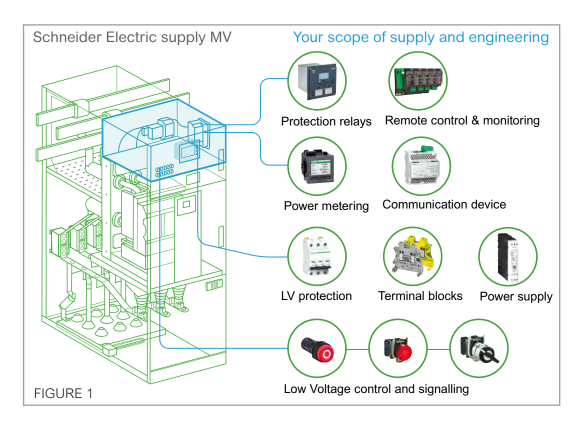
Final acceptance test for custome

LV dielectric tests

Interlocks, control

Relay commissioning

Once completed, the MV + LV cabinet is ready for you to pack and ship to your customer.



## Training, and support

Become an official partner of the worldwiderecognized Schneider Electric brand to access our manufactured Ready-To-Customize MV Switchgear. By receiving packaged, pre-tested MV switchgear, your team does not need full expertise on MV technology. You'll get all the training and technical support you need, and a comprehensive set of resources through our Partner Portal. You'll also receive commercial support to further help you build success.

On-demand training is also available for electrical, mechanical, industrial engineering and on-site installation and commissioning.

## Best-in-class MV switchgear

- · Air, gas or shielded solid insulated technologies
- Exhaustive selection of components for all applications: protection, control, energy management, arc fault detectors, smart feeder automation, and more
- Flexible, cost-effective designs that meet the demands of today and tomorrow
- Simple and fast to order

schneider-electric.com/rtc



Schneider Electric Industries SAS 35, rue Joseph Monier - CS 30323 F92506 Rueil-Malmaison Cedex