SAFE, SMART AND SUSTAINABLE ELECTRIFICATION

OneFit
Add 20 years to the lifetime of your switchgear

If you are wondering “do I have to completely replace my old switchgear or can I effectively modernize it?” OneFit is the answer.

OneFit is ABB’s hard-bus retro-fill design concept, containing an integrally safe plug-in technology. It easily connects the new breaker to any existing panel.

Coverage
- All brands
- Any age
- IEC, GB and IEEE Standards
- Horizontal and vertical racking designs
- Up to 24kV, 4,000A, 50kA

Best fit
- Floor-rolling designs
- Non-arc classified switchgear
- Open-door racking breaker versions
- Failing mechanisms, interlocks and shutters panels
- Missing partitions
- Mixed brand fleets

Modernization
- New breaker or fused contactor
- Breaker compartment renewal
- Closed-door racking
- Remote motorized racking (option)
- Current and voltage sensors (option)
- Relays retrofitting (option)
- Switchgear digitalization (option)

What’s needed for a quote?
- Pictures of switchgear and breaker labels
- Pictures of switchgear and breaker
- Required quantities

How long it takes to modernize?
- 6 to 8 hours site work

For more information please contact:

More product information: OneFit

The data and illustrations are not binding. We reserve the right to make changes in the course of technical development of the product.

© Copyright 2020 ABB. All rights reserved.