



# A cost-effective approach to modernizing aging switchgear.

Medium- and low-voltage direct replacement and retrofill modernization solutions selector guide



This equipment in this image is de-energized

[schneider-electric.us/upgradesolutions](https://schneider-electric.us/upgradesolutions)

Life Is On

**Schneider**  
Electric

# Upgrading your aging switchgear is easier than you think...

For existing switchgear line-ups, we offer custom-engineered direct replacement circuit breakers which are designed to fit into the existing switchgear cell with minimal modification and down-time.

Our direct replacement and retrofill solutions utilize the upgraded technology of the Masterpact™ NT/NW insulated case circuit breaker for low voltage systems or the Magnum™ circuit breaker for medium voltage systems.

## Benefits:

- **Reduced costs for switchgear upgrades**
  - » New circuit breakers are installed in existing switchgear
  - » Original footprint is left intact, saving time and money
  - » Upgrades can be performed on an incremental basis
- **Less downtime for installation**
  - » Downtime is minimized when compared with the demolition and replacement of existing equipment
- **Enhanced equipment reliability**
  - » New circuit breakers undergo complete factory testing and are backed by our standard equipment warranty
- **Reduced maintenance and operating costs**
  - » New, easy-to-maintain operating mechanism
  - » Reduced need for difficult to obtain spare parts

---

Designs available for ANY brand.