ECOFIT™ is an economical complement to maintenance operations

**Economical winning card**
- Life time extension for existing switchgear.
- Less downtime than with full panel replacement.
- Reduces infrastructure downtime from days to minutes.

**Ecological winning card**
- Limited parts' replacement need.
- Optimized service and infrastructure costs.
- Reduction in recycling costs.

**Peace of mind**
- Tested solution.
- Engineered solution with manufacturer’s warranty.
- Less risk because no cable changes and no civil footprint changes.
- Safety of people and surrounding equipment.
- Enhances availability and dependability by reducing CB failures.

**Product life cycle**

**Benefits**
- Extends your switchgear’s lifetime by more than 50%.
- Enhances your process dependability.
- Optimizes your maintenance service costs & limits your investments.
- Maintains compliance with evolving standards and legislation without approval procedure.
- Ensures the safety of your personnel and surrounding equipment by using the latest technology.
- Access to Energy Management with Protection Relays upgrade.
- Easy access to spare parts thanks to ECOFIT™ new solution.
Unelec CNP by Masterpact NW

Original brand: Unelec - Areva

**ECOFIT™ proposal**

<table>
<thead>
<tr>
<th>CNP Circuit Breaker</th>
<th>Masterpact NW Circuit Breaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>1968</td>
<td>1986</td>
</tr>
<tr>
<td>CNP</td>
<td>Masterpact NW</td>
</tr>
<tr>
<td>Commercialization</td>
<td>End of commercialization</td>
</tr>
<tr>
<td>End of full spare parts availability</td>
<td></td>
</tr>
</tbody>
</table>

**CNP ECOFIT™ solution**

The ECOFIT™ CNP solution enables to benefit from all the enhanced features of Masterpact NW circuit breakers and accessories.

The solution is suitable for fixed type and only for Normabloc 660 switchboard.

**Active Energy Management™ programme that includes an energy metering system**

- Identify the device,
- Indicate status conditions,
- Control the device (with communication auxiliaries),
- Setting of the protection and alarm functions.