



Green Flexible Digital

ECOFIT™ modernization solutions

Greater sustainability

- Efficient use of natural resources by replacing only active components
- Recycling of obsolete equipment
- Enabled energy efficiency monitoring

Improved efficiency

- Lifetime extension for existing switchboards
- Less downtime than with a full panel replacement
- Reduced plant shutdown time from days to hours
- No change of cables and no civil work
- Improved safety of people and surrounding equipment

Resiliency with digital capabilities

- Enabled asset condition monitoring
- Remote operation ability
- Access to digital energy management solutions and connected service plans

Benefits

- Digitization giving access to energy management
- Enhanced process dependability
- Optimized maintenance service costs
- New ECOFIT spare parts availability

Expert help from Schneider Electric

- Worldwide support with Schneider Electric's warranty
- Skilled installation and commissioning experts available locally
- Access to the know-how of a global leader in energy management solutions

se.com/ecofitselector

Life Is On

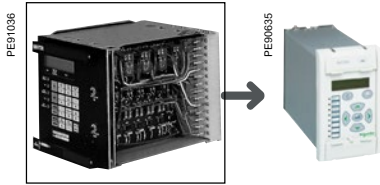
Schneider
Electric

MVTR 51 with MiCOM P123 Original brand: Alstom

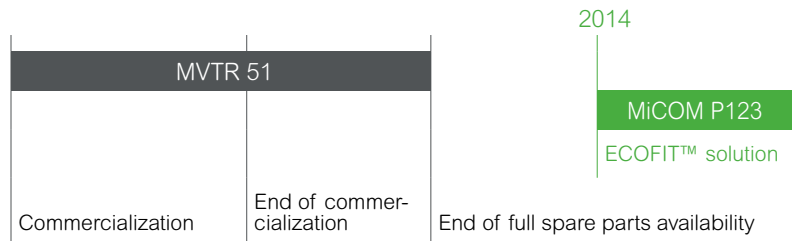
ECOFIT™ proposal

MVTR 51
Protection relay

MiCOM P123
Protection relay



With ECOFIT™, a true extended life time



Main technical characteristics

	MVTR 51	MiCOM P123
Case	20TE (MiDos 4) size flush mounting	20TE size flush mounting
Installation	Withdrawable case	Withdrawable case
Language	Multilanguage	Multilanguage
Communication	No Communication	Kbus / Courier, DNP3, IEC60870-5-103, Modbus RS485
Power supply	24/250 VDC	24/250 VDC - 55 / 250 VAC