

Step into a new low-carbon and digital reality

EcoFit[™] Circularity & Repairability Services

Greater sustainability

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

Improved efficiency

- · Lifetime extension for existing switchboards
- · Unleash the power of connectivity with smart sensors
- · 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

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

se.com/ecofitselector

Benefits

- Maximizing your resiliency, efficiency and safety while minimizing waste for the Planet
- Digitization giving access to energy management
- Enhanced process dependability
- Optimized maintenance service costs
- Spare parts availability to help your repairability program

Expert help from Schneider Electric

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

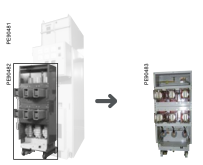
Life Is On

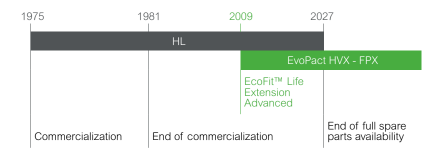


Normabloc N13xx/HL with EvoPact HVX-FPX Original brand: Delle

EcoFit™ Life Extension Advanced for Electrical Distribution, a true extended life time

HL Circuit Breaker EvoPact HVX - FPX Circuit Breaker





Main technical characteristics

	HL
Rated current (Ir)	630-1250 A
Short circuit current (Isc)	25 & 40 kA
Rated voltage Un (50/60 Hz)	17.5KV

	EvoPact HVX	FPX		EvoPact HVX	FPX
Technology	Vacuum	SF6	Switching sequence	0-3min-C0-3min-C0 0-0.3s-C0-3min-C0 0-15s-C0 0-0.3s-C0-15s-C0	0-3min-CO-3m 0-0.3s-CO-3mi 0-0.3s-CO-15s
Rated voltage Ur (kV)	17.5	17.5			
Surge withstand voltage Up (kV)	95	95	Closing time (ms)	35-53	50
Nominal frequency (Hz)	50-60	50-60	Opening time (ms)	45-63	50
Rated current Ir (A)	630-1250	630-1250	Number of switching operations	10 000	10000
Short circuit current lsc (kA)	16-40	12.5-40			
Short circuit duration Tk (s)	3	3	Service temperature (°C)	-25/+40	-25/+40

Make the most of your equipment with available add-ons



Schneider Electric Industries SAS 35 rue Joseph Monier 92500 Rueil-Malmaison, France Phone: + 00 (0) 1 41 29 70 00 www.se.com/services

Life Is On Schneide

SERED111033EN

© 2023 Schneider Electric SE. All rights reserved. All Schneider Electric trademarks and service marks are the property of Schneider Electric SE, its subsidiaries and affiliated companies.