AEG



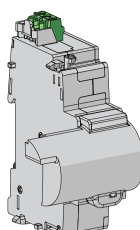
Warning! Installation by person with electrotechnical expertise only. Warnung! Installation nur durch elektrotechnische Fachkraft. Avvertenza! Fare installare solo da un elettricista qualificato.

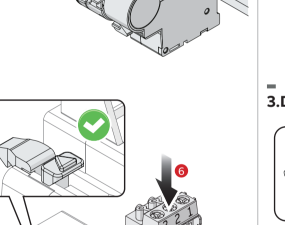
Autoreclosing unit

INSTALLATION AND OPERATING INSTRUCTIONS

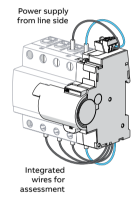
ERECH2/30 ERECH2/300 ERECH4/30 ERECH4/300

October

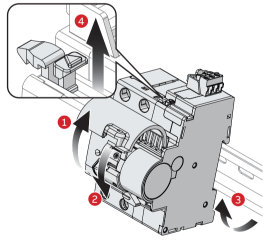


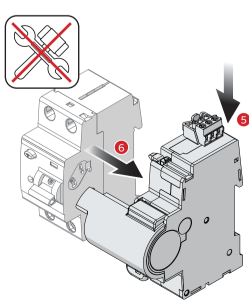


Operate toggle OFF-ON-OFF to verify proper assembly



3.Dismounting



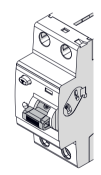


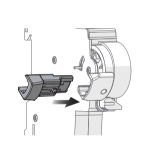
1.Packaging Content Autoreclosing device Installation manual Toggle adapters Safety sticker

2.Mounting

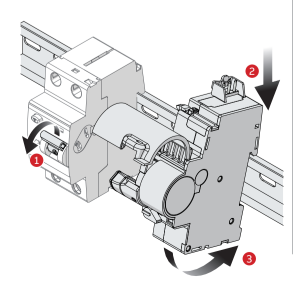
2.1.Toggle adapter

FN, EXI

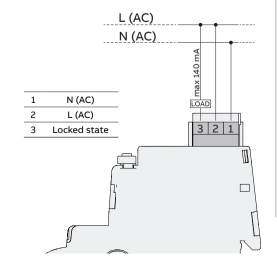




2.2.Assembly



2.3.Wiring Diagram



(1) 0 **⊕**

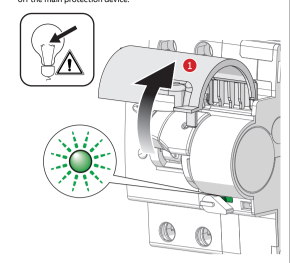
LOAD

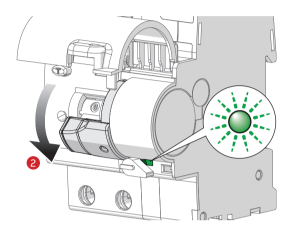
Power supply from line side

4.Operations

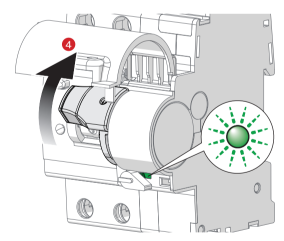
4.1. Disconnection of installation

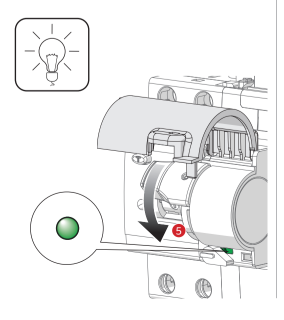
Warning: before accessing active parts, disable the automatic re-closing function and switch off the main protection device.



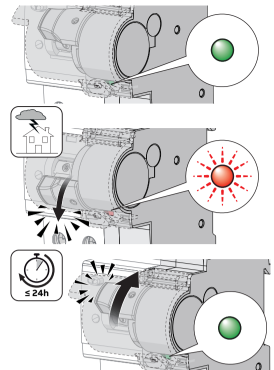




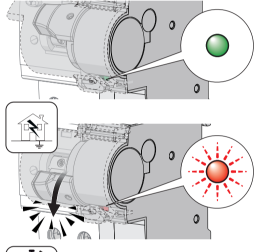


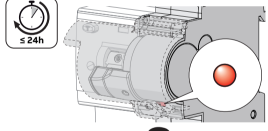


4.2. Temporary fault



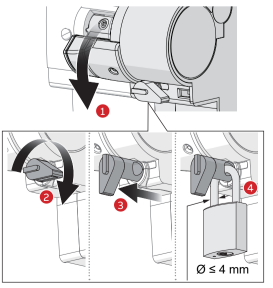
4.3. Permanent earth fault



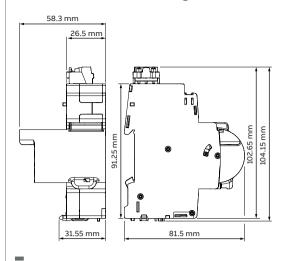




5.Locking in isolating state



6.Dimensional drawings



7. Technical Data

7.Technical Data				
	ERECH2 /30	ERECH2 /300	ERECH4 /30	ERECH4 /300
Rd0 (rated non operating resistance between live parts and earth)	8 kΩ	800 Ω	8 kΩ	800 Ω
Rd (rated operating resistance between live parts and earth)	22 kΩ	8 kΩ	22 kΩ	8 kΩ
Earthing system	TT-TN			
Standard:	IEC63024 EN 63024			
	RCCBs FN, EXI (up to 100A) and FNB type (up to 63A)			
Suitable for:	2P, 230 V, 30mA	2P,	4P, 400 V,	4P,
Number of modules	1,5			
Operating voltage	230-240 V AC (-15% +10%)			
Automatic reclosure after untimely tripping	Yes (up to 24 hours after the fault) System check: 1st time: ≈ 3 seconds 2nd time: ≈ 2 minutes 3rd time: ≈ 5 minutes 4th time to 48th time: ≈ 30 minutes			
Earth leakage check	Yes			
Max number of consecutive automatic reclosure attempts	48			
Reset time for counter of automatic reclosing attempts	45 s			
Power consumption during operation		<26	VA	
Power consumption at rest	<1,5 VA			
Closing time	<1 s			
Opening time	<1 s			
Protection degree acc. To EN 60529	IP40 (housing)/IP20 (terminals)			
Operating temperature	-25+60 °C			
Storage temperature	-40+70 °C			
Overvoltage category	III			
Pollution degree acc. to EN 60664	2			
Shock resistance acc. to IEC/EN 60068-2-27	25g, 2shocks, 13ms			
Vibration resistance acc. to IEC/EN 60068- 2-6	1g - 20 cycle at 5 1505 Hz			
Environmental conditions (damp heat) acc. to IEC/ EN 60068-2-30	28 cycles with 55°C/90-96% and 25°C/95-100%			
Terminal type	plug-in			
Cross-section of conductors	0,22,5 mm²			
Tightening torque	0,4 Nm			
Stripping length of the cable	5 mm			
		_		

Terminal 3

Locked state