



Low Voltage Power Circuit Breaker WL Circuit Breaker Accessory

Installation Instructions

Catalog No.: WLEMCFILTER

	⚠ DANGER
	<p>Hazardous Voltage. Will cause death or serious injury.</p> <p>Disconnect and lock off all power before working on this equipment.</p>

	⚠ WARNING
	<p>High Speed Moving Parts. Can cause death or serious injury.</p> <p>Discharge the closing spring before carrying out any work on the circuit breaker.</p>

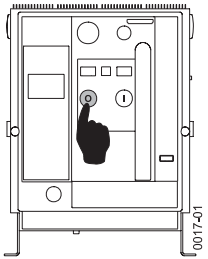
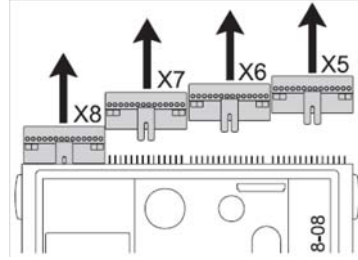
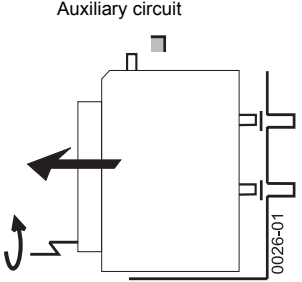
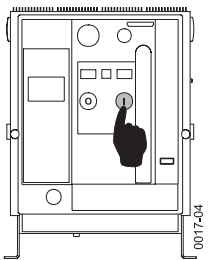
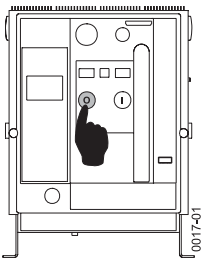



Note

These instructions do not purport to cover all details or variations in equipment, or to provide for every possible contingency to be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise, which are not covered sufficiently for the purchaser's purposes, the matter should be referred to the local Siemens sales office. The contents of this instruction manual shall not become part of or modify any prior or existing agreement, commitment or relationship. The sales contract contains the entire obligation of Siemens. The warranty contained in the contract between the parties is the sole warranty of Siemens. Any statements contained herein do not create new warranties or modify the existing warranty.

Trademarks - Unless otherwise noted, all names identified by © are registered trademarks of Siemens AG or Siemens Industry, Inc. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

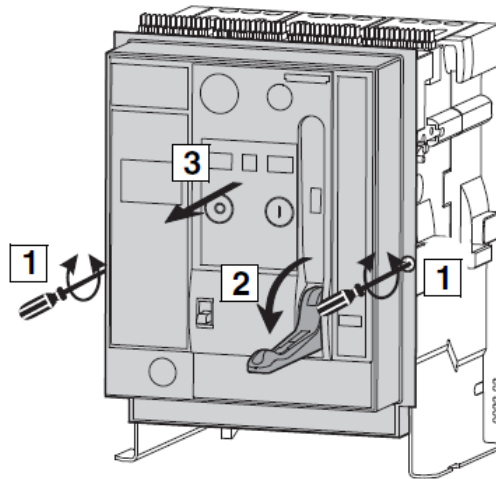
Preparation for installation

	Fixed-mounted circuit breaker	Draw-out circuit breaker
A OPEN		
B Disconnect auxiliary circuits		 <p>Auxiliary circuit</p> <p>Position indicator</p> <p>0031</p> <p>CONNECT</p> <p>TEST</p> <p>DISCON</p> <p>green</p>
C CLOSE		
D OPEN		
E Indicators	 <p>OPEN CONTACTS</p> <p>READY</p> <p>DISCHARGED SPRING</p>	

⚠ DANGER
 Hazardous Voltage.
 Will cause death or serious injury.
 Disconnect and lock off all power before working on this equipment.

⚠ WARNING
 High Speed Moving Parts.
 Can cause death or serious injury.
 Discharge the closing spring before carrying out any work on the circuit breaker.

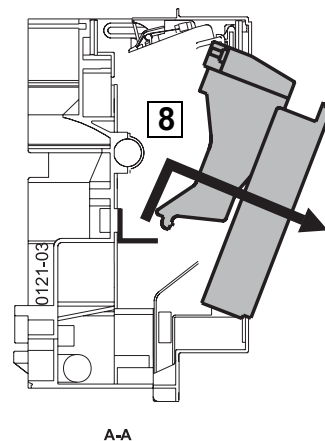
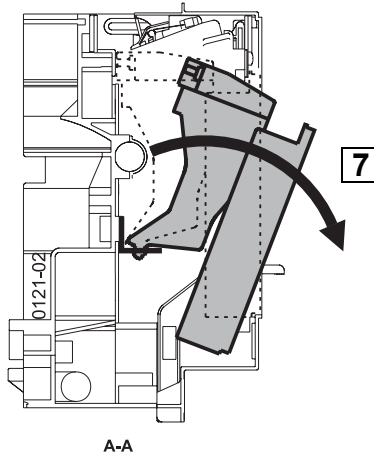
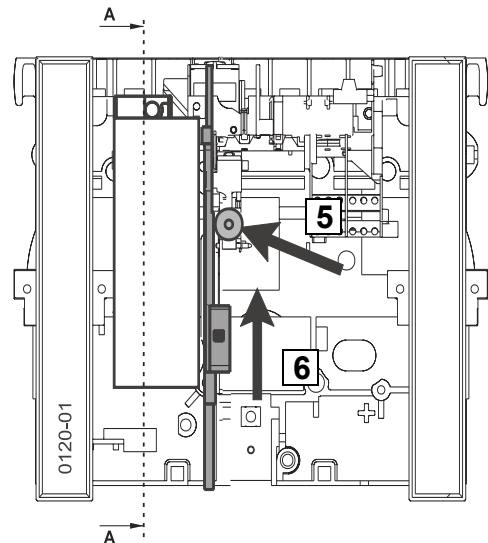
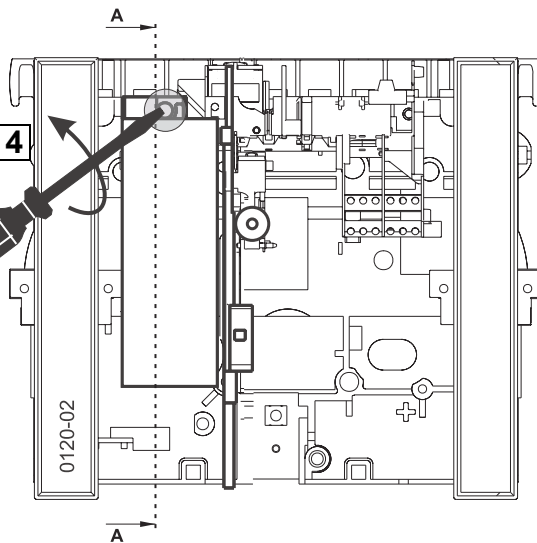
Removing the front cover

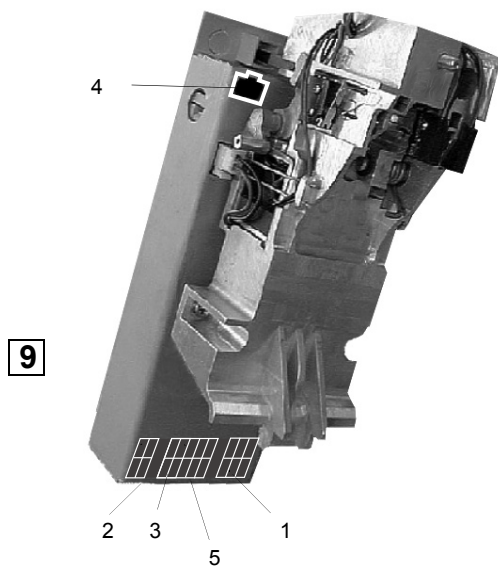


Removing the trip unit



8 Nm
 For installing





- 1 Energy transducer inputs (-X21)
- 2 N-/g-current sensor input (-X24)
- 3 Current sensor inputs (-X20)
- 4 CubicleBUS terminal
- 5 Ground terminal (-X100) (underside)

9 Disconnect the cable harnesses attached to the -X20 and -X24 connectors

Installing the EMC filter

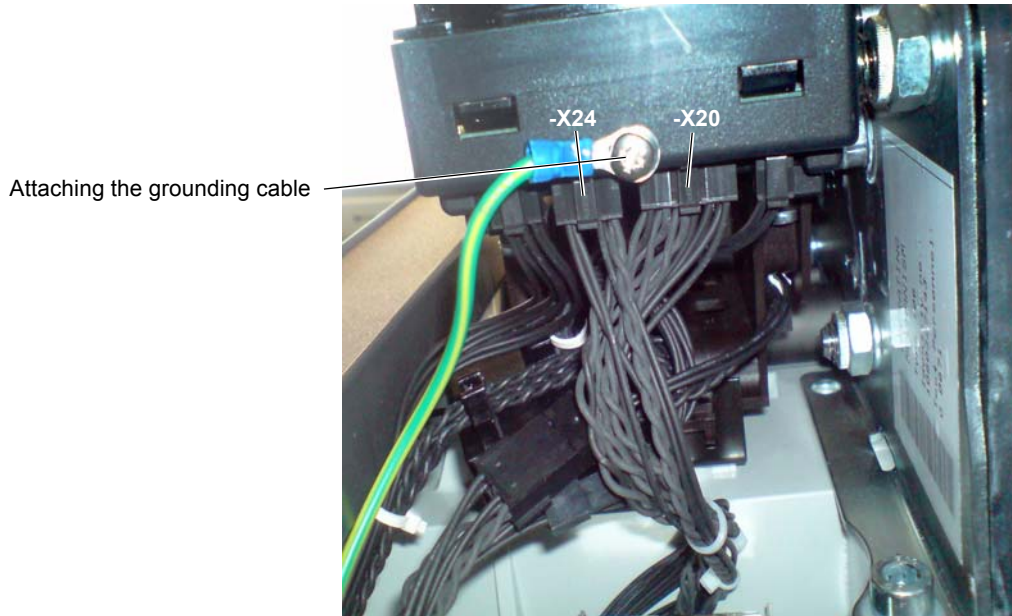
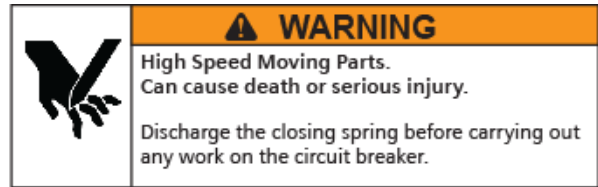
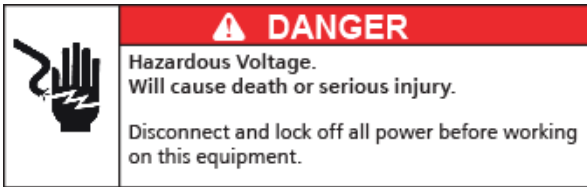
10 Seat the EMC filter in the pocket behind the trip unit, and attach it with the provided self-tapping screw.



Mounting plate for cable harness

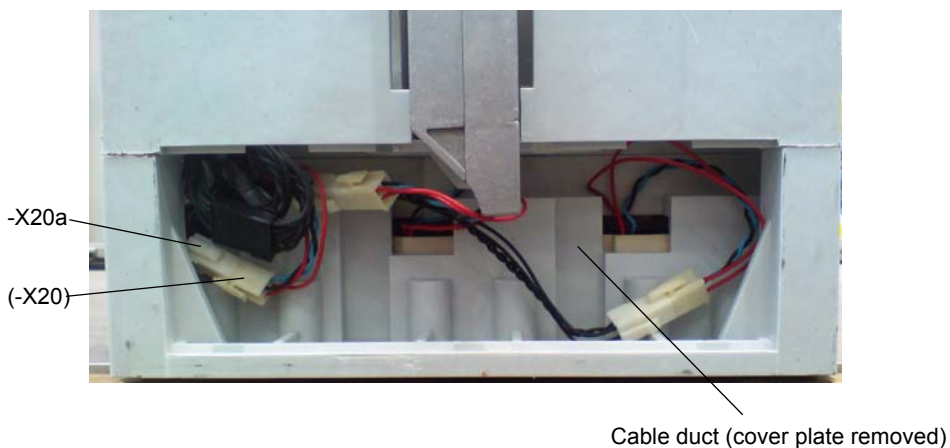
EMC Filter

Self-tapping screw



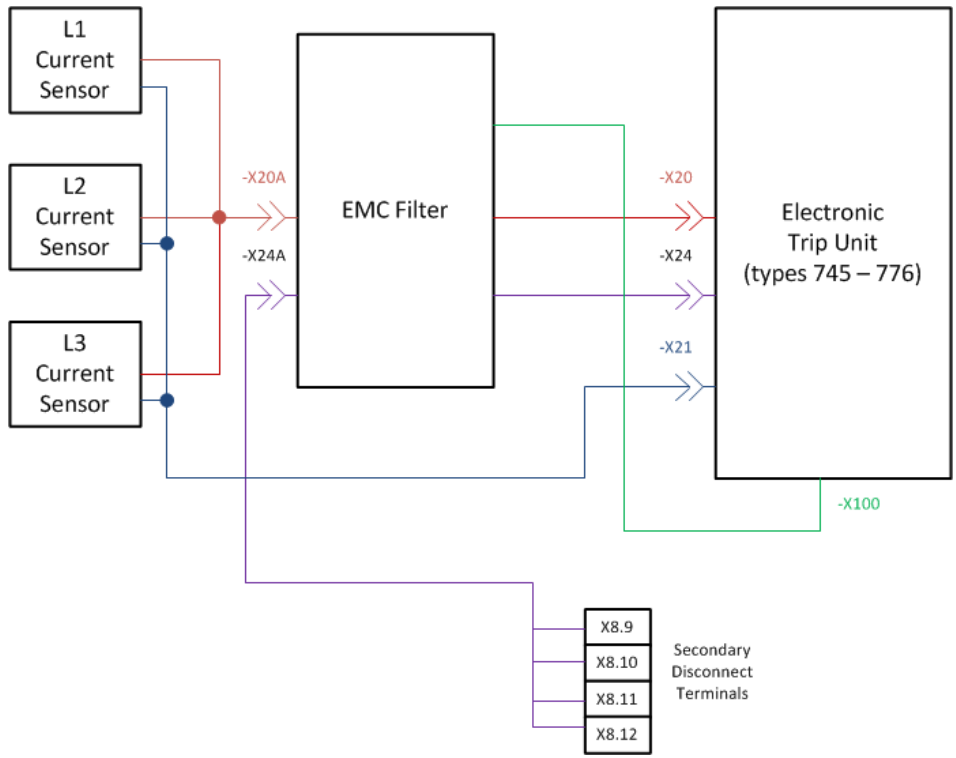
- 11 Attach the yellow-green grounding cable to the X100 screw on the bottom of the electronic trip unit (the screw is provided with the trip unit).
- 12 Connect the -X20 connector from the existing harness to the -X20a (female connector) from the EMC filter. Likewise, connect the -X24 connector from the existing harness to the -X24a (female connector) from the EMC filter.

Extra cable harness length has been provided for ease of assembly. Cable slack may be routed into the cable duct behind the trip unit compartment, and below the current sensors. The following figure demonstrates this (notice the EMC filter harness, and the -X20 and -X20a connectors tucked into the left corner of the cable duct).



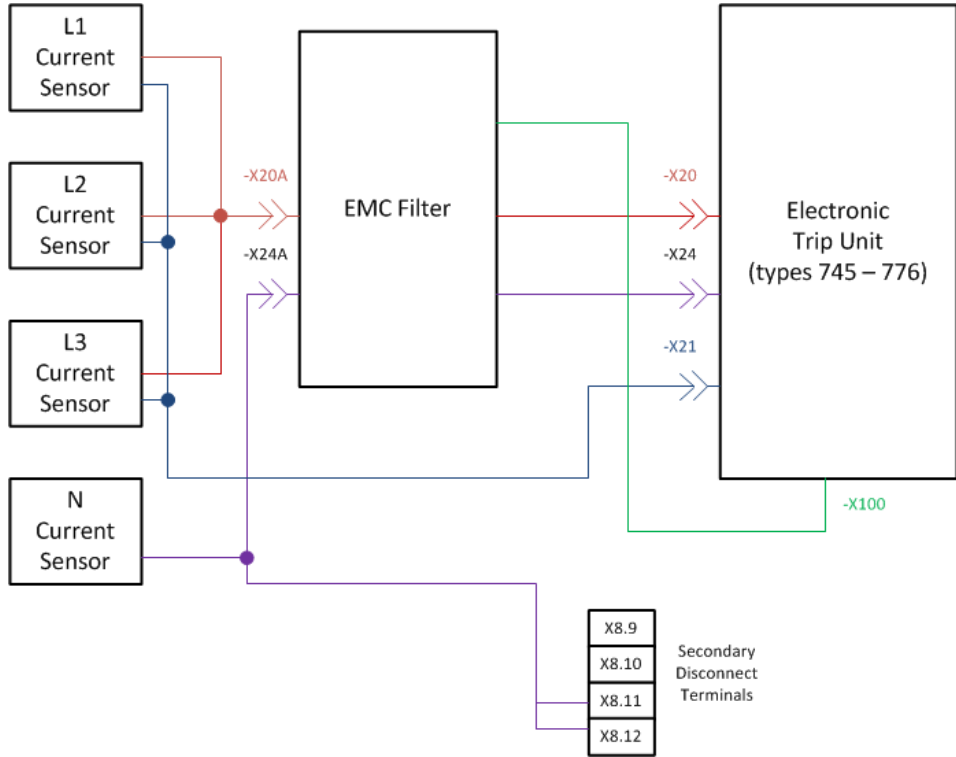
- 13 Connect the -X20 and -X24 connectors from the EMC filter to the corresponding sockets in the trip unit.
- 14 Re-install the electronic trip unit and the front cover, following the Steps 1 - 8 in reverse order.
- 15 Test and document the EMC filter installation with the WLTS Hand-held Trip Unit Test Set, in accordance with Siemens instruction "WLTS Hand-Held Test Set Application Guide," (document number CBBR-WLTSa-0716).

Wiring schematics



3-Pole Circuit Breakers

FS I, II, and III
 Neutral-CT: external
 Ground fault-CT: external



4-Pole Circuit Breakers

FS II and III
 Neutral-CT: internal
 Groundfault-CT: external

Technical Support:

Toll Free: 1-800-241-4453

Internet: www.siemens.com/powerdistribution