

ReliaGear™ neXT

AMP1 Main Circuit Breaker Meter with CT Kit

WARNING

Danger of electrical shock or injury. Turn OFF power ahead of the panel board or switchboard before working inside the equipment or removing any component. Equipment is to be installed and maintained by properly trained and qualified personnel only.







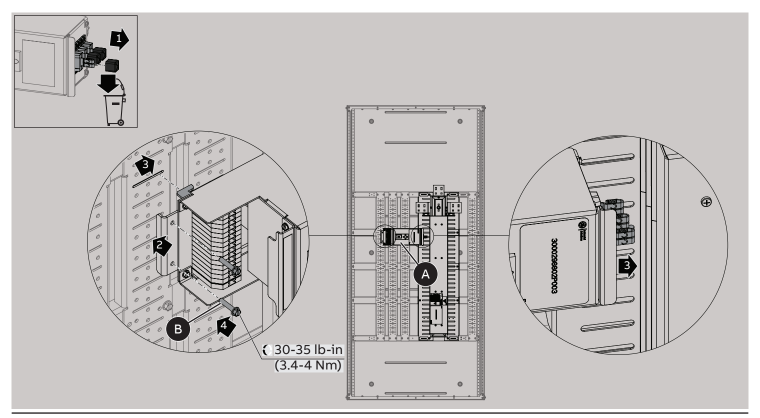




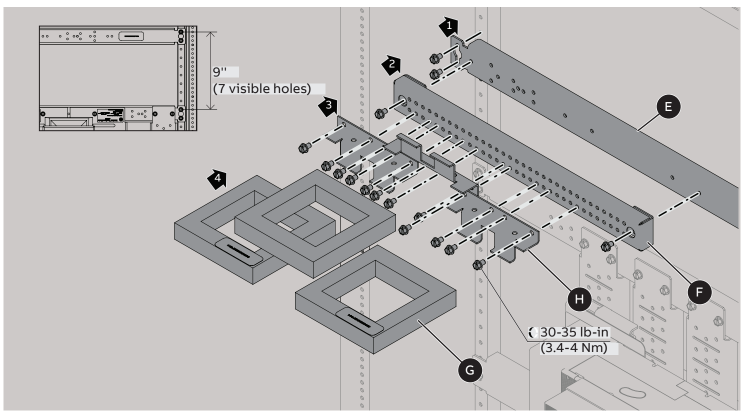
A		1X
В		2X
G		1X
D		20X
•		1X
•		1X
G		3X
•		3X

2

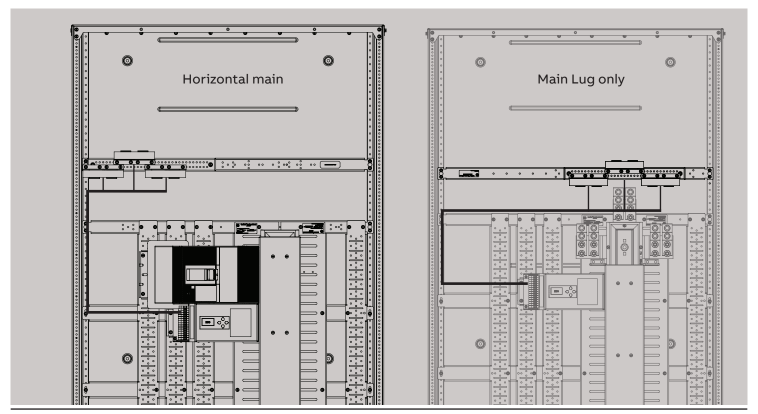
1 Meter installation



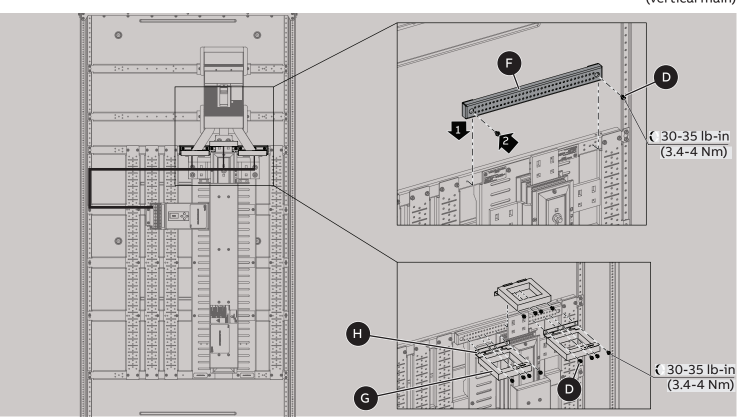
Metering CT mounting (Horizontal Mounting and Main Lug only)



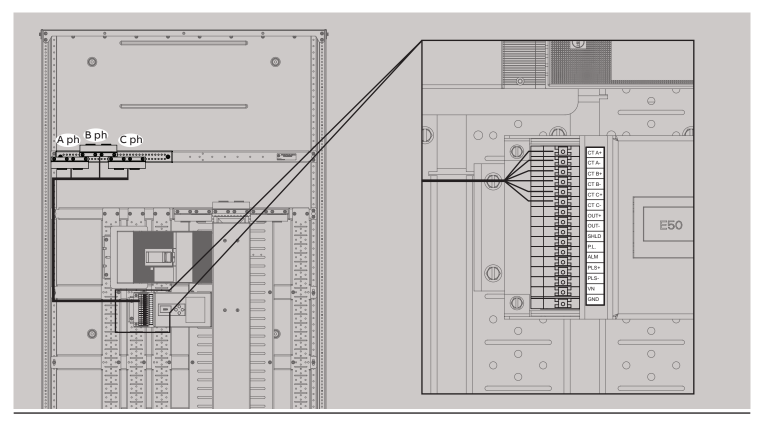
3 CT wiring connection



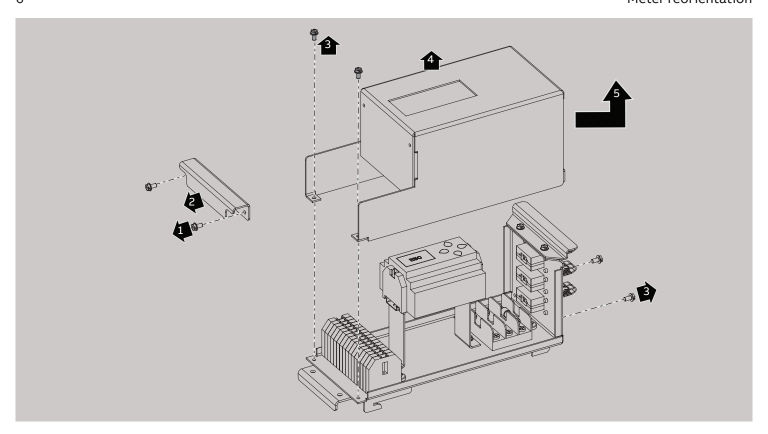
Metering CT mounting (vertical main)



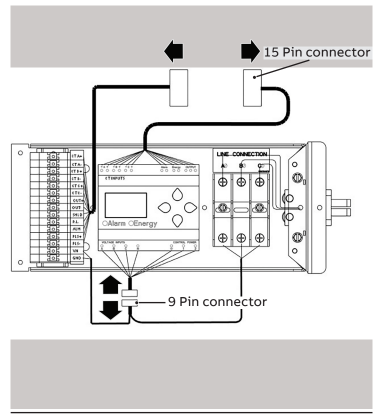
5 CT wiring connection

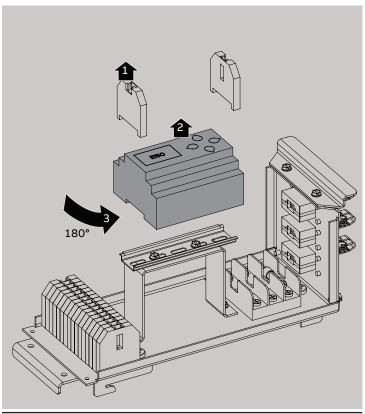


6 Meter reorientation

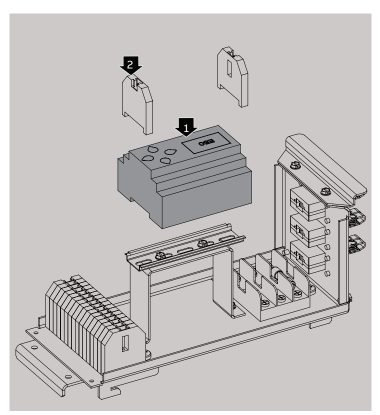


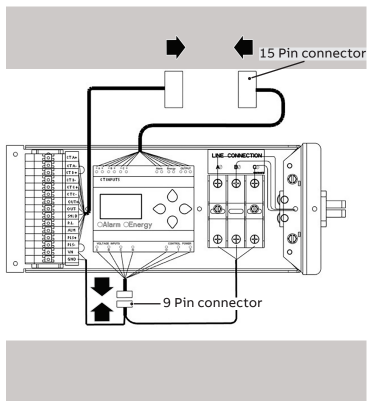
7 8





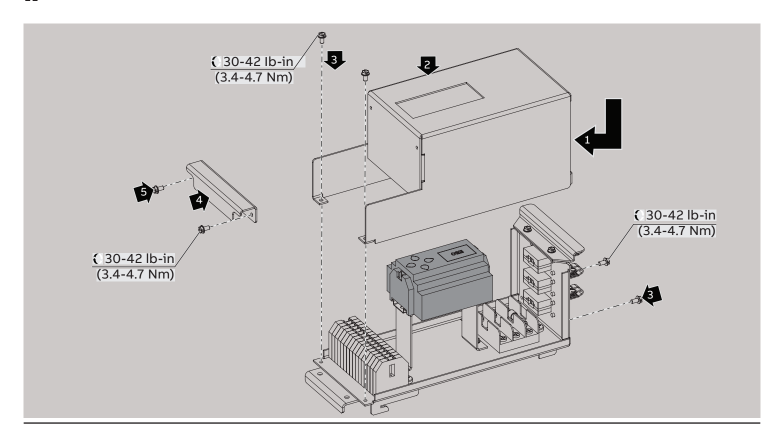
9 10



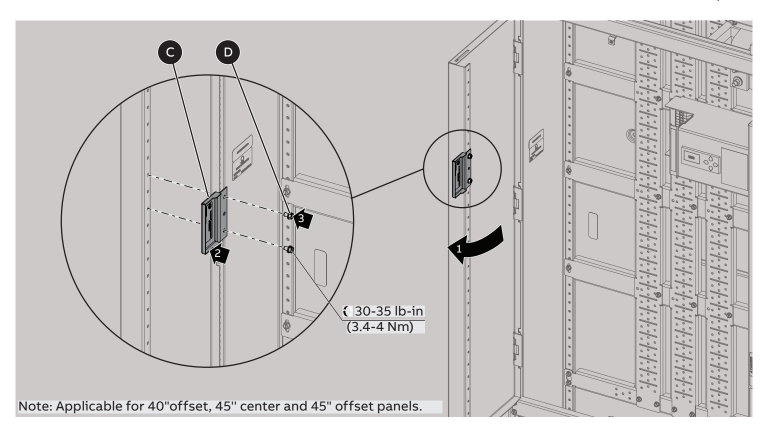


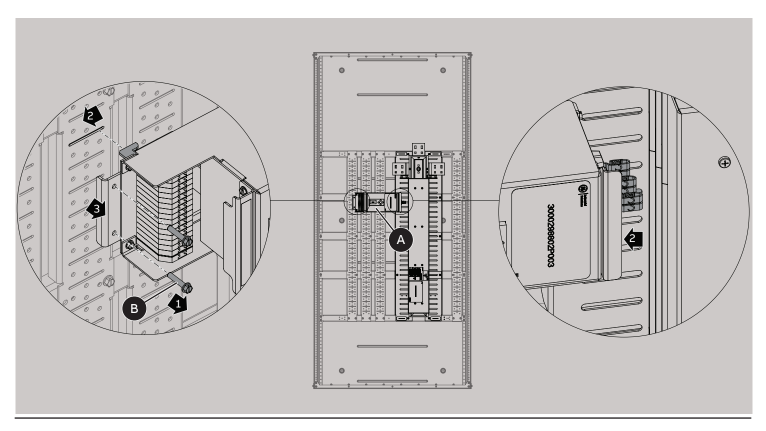
ReliaGear™ neXT | ABB

11



12 Spacer





Disclaimer: These instructions do not cover all details or variations in equipment nor do they provide for every possible contingency that may be met in connection with installation, operation or maintenance. Should further information be desired or should particular problems arise that are not covered sufficiently for the purchaser's purposes, the matter should be referred to the ABB Company.

ABB Inc.

We reserve the right to make technical changes or modify the contents of this document and in the subject matter and illustrations conument without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB AG does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

ABB Company.

We reserve all rights in this document and in the subject matter and illustrations contoning to the form the purchaser's purposes, the matter should be referred to the purchaser's purposes, the matter should be referred to the overed sufficiently for the purchaser's purposes, the matter should be referred to the observed all rights in this document and in the subject matter and illustrations contoning to the subje