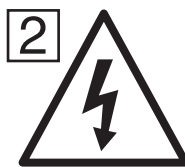
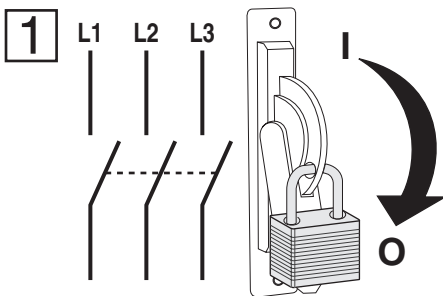
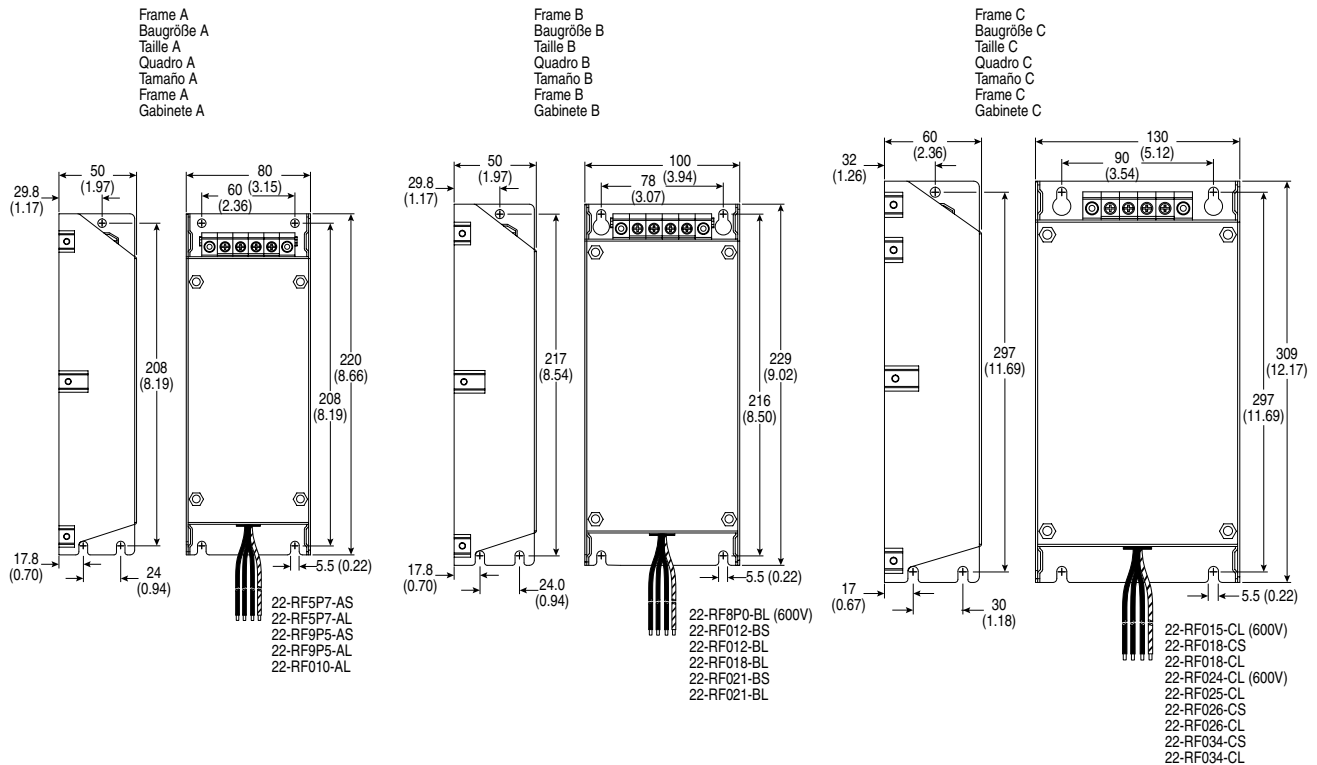




PowerFlex 4/40/400 Input RFI Filters  
 PowerFlex 4/40/400 HF-EingangsfILTER  
 Filtres d'entr ee RFI PowerFlex 4/40/400  
 Filtro di Ingresso RFI - PowerFlex 4/40/400  
 Filtros de entrada RFI PowerFlex 4/40/400  
 Input RFI Filters PowerFlex 4/40/400  
 Filtros RFI de Entrada PowerFlex 4/40/400

**Installation Instructions**  
**Installationsanleitung**  
**Installation**  
**Installazione**  
**Instalaci n**  
**Instructies**  
**Instala o**



Wait three minutes for capacitors to discharge to safe voltage levels.

Drei Minuten warten, bis die Kondensatoren sich auf eine sichere Spannung entladen haben.

Attendre trois minutes pour s'assurer que les condensateurs se sont d echarg s jusqu'   des niveaux de tension sans danger.

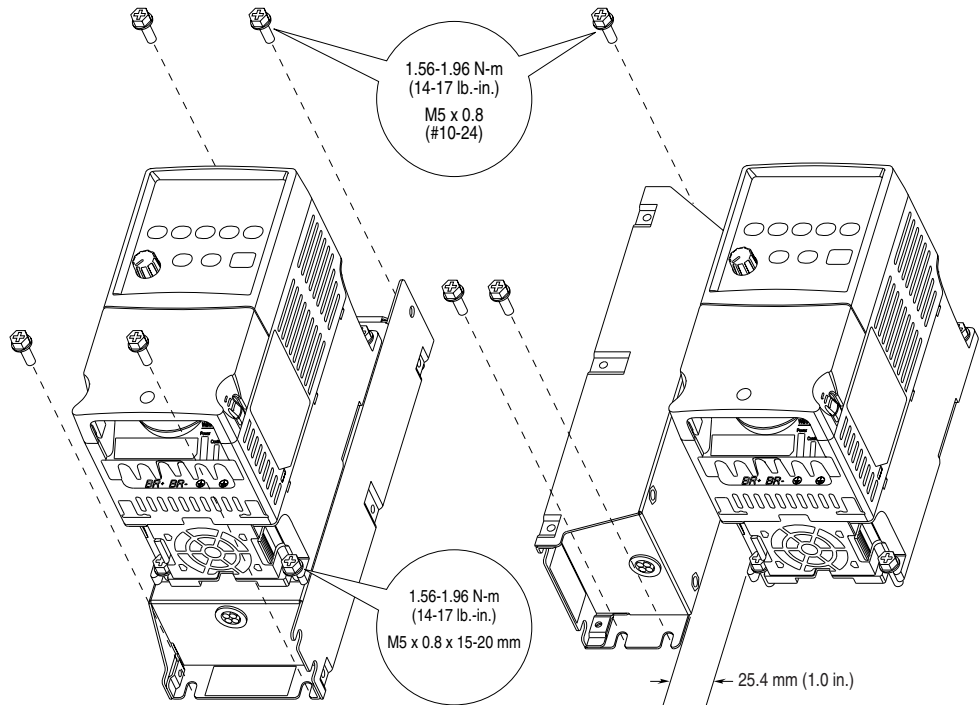
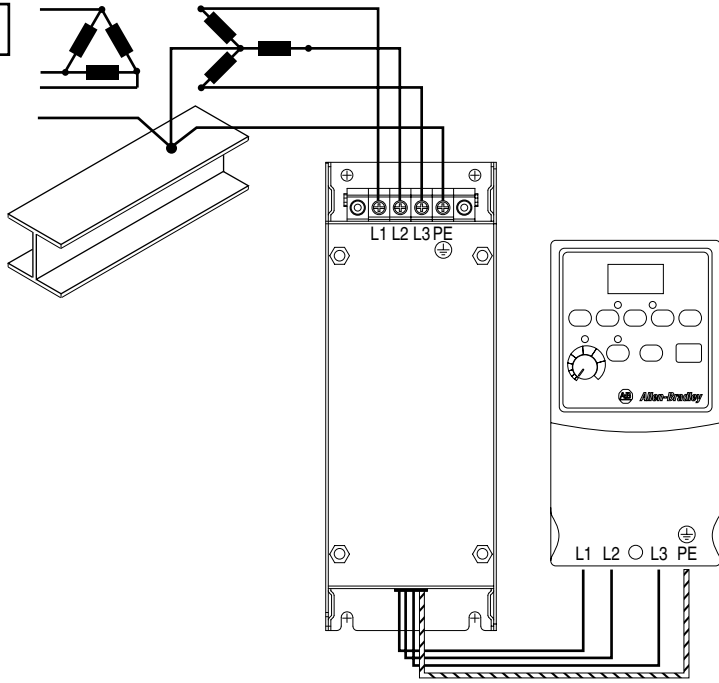
Attendere tre minuti affin ch  i condensatori si scarichino fino a raggiungere un livello di tensione sicuro.

Espebre tres minutos a que los condensadores se descarquen a niveles seguros de tensi n; de lo contrario puede sufrir lesiones o incluso la muerte.

Wacht drie minuten zodat de condensators zich kunnen ontladen tot een veilig niveau.

Espebre tr s minutos para que os capacitores descarquem a n veis seguros de tens o.

3



[www.abpowerflex.com](http://www.abpowerflex.com)



[www.rockwellautomation.com](http://www.rockwellautomation.com)

**Power, Control and Information Solutions Headquarters**

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444  
Europe/Middle East/Africa: Rockwell Automation, Vorstlaan/Boulevard du Souverain 36, 1170 Brussels, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640  
Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846

Publication 22-IN001D-MU-P – May 2005

Supersedes Publication 22-IN001C-MU-P – September 2004



Copyright © 2005 Rockwell Automation. All rights reserved. Printed in U.K.