MIRUS International Inc.

31 Sun Pac Blvd., Brampton, Ontario

TECHNICAL DATA

Combined Neutral Current Eliminator



6. End user is responsible for ensuring that the CNCE installation and wiring satisfies all applicable electrical and safety code requirements.

7. For CNCE-FAI model, use CNCE-STD output cable and lug sizes for both input and output, because triplen harmonics will be attracted to both input and output.

8. Max. inductive reactive power (Q) applies to CRC Option only. Provides inductive reactive power to compensate for leading PF loads

© MIRUS International Inc. [2010-01-07]

1-888-TO MIRUS

www.mirusinternational.com

CNCE-S001-B9