Certificate of Compliance

Certificate Number 20050202-E7819F
Report Reference E7819, July 30, 1992

Issue Date 2005 February 2



Issued to: Cutler-Hammer Inc, Sub. of Eaton Corp.

170 Industry Dr. - RIDC Park West Pittsburgh, PA. 15275 USA

This is to certify that representative samples of

Molded Case Circuit Breakers

type ND, HND, CND, CHND, CNDC, NGS, NGH, NGC and NDC with a maximum rating of 1200 A, 600 V ac in two, three and four pole configurations.

Have been investigated by Underwriters Laboratories Inc.® in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 489, "Molded-Case Circuit Breakers, Molded-Case Switches and

Circuit Breaker Enclosures "

Additional Information: See Addendum For Ratings Information.

Only those products bearing the UL Listing Mark should be considered as being covered by UL's Listing and Follow-Up Service.

The UL Listing Mark generally includes the following elements: the symbol UL in a circle: with the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product

Issued by: Guian Amir, Susan Amir, Project Handler Underwriters Laboratories Inc.

Reviewed by: Mike Mayes
Mike Mayes, lead Engineering Associate
Underwriters Laboratories Inc.

Certificate of Compliance

Certificate Number 20050202-E7819F
Report Reference E7819, July 30, 1992

Issue Date 2005 February 2



This is to verify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

ELECTRICAL RATINGS:

<u>Type</u>	Freq., Hz.	240 Vac	480 Vac	600 Vdc
ND, CND	50/60	65	50	25
HND, CHND	50/60	100	65	35
NDC, CNDC	50/60	200	100	50
NGS	50/60	65	50	25
NGH	50/60	100	65	35
NGC	50/60	200	100	50

Maximum Continuous Ratings -1200 A.
The "C" prefix represents a 100% rating.

Issued by: Susan Amir, Project Handler
Underwriters Laboratories Inc.

Reviewed by: Mike Mayes
Mike Mayes, lead Engineering Associate
Underwriters Laboratories Inc.