Northbrook, Illinois • (847) 272–8800 Melville, New York • (516) 271–6200 Santa Ciara, California • (408) 985–2400

Research Triangle Park, North Carolina • (919) 549-1400

Camas, Washington • (360) 817-5500

Underwriters Laboratories Inc.®

CERTIFICATE OF COMPLIANCE

CERTIFICATE NUMBER: 2

290800 - E33139

ISSUE DATE:

August 29, 2000

Page 1 of 2

Issued to:

Square D Company 1601 Mercer Road Lexington, KY USA

Report Reference:

E33139, October 10, 1984

This is to Certify that

representative samples of:

Type QMB panelboards and enclosed panelboards, suitable for use with type QMB or QMJ switches, QMB circuit breaker adapters, and type QMBS motor

controllers.

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

Standard(s) for Safety:

UL 67, Panelboards

Additional Information:

See addendum

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

Engineer:

Michael J.Maher

Review Engineer:

Underweiters Laboratories Inc.

Underwriters Laboratories Inc.

A not-for-profit organization dedicated to public safety and committed to quality service

CERTIFICATE OF COMPLIANCE - ADDENDUM

CERTIFICATE NUMBER:

290800 - E33139

Page 2 of 2

ISSUE DATE:

August 29, 2000

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

Maximum Ratings:

Voltage 600Vac, 250Vdc. Continuous current 1200A (aluminum bus), 1600A (copper bus) Short circuit 200kA.

These panelboards are rated 480Vac maximum, 3 phase, 3 wire, when used in corner grounded delta applications. The construction with a type QMB main switch has a maximum continuous current rating of 800A.

Engineer:

Michael J.Maher

Underwriters Laboratories Inc.

Review Engineer:

rev Hidaka

Underwriters Laboratories Inc.