Northbrook, Illinois • (847) 272–8800 Melville. New York • (631) 271–6200 Santa Clara, California • (408) 985–2400 Research Triangle Park, North Carolina • (919) 549–1400 Camas, Washington • (360) 817–5500

Page 1 of 2

# Underwriters Laboratories Inc.® <u>CERTIFICATE OF COMPLIANCE</u>

### CERTIFICATE NUMBER: 131000 E33139C ISSUE DATE: October 13, 2000

Issued to:

Square D Company 1601 Mercer Road Lexington, KY. 40517 USA

**Report Reference:** 

E33139, April 12, 1996

This is to Certify that representative samples of: Panelboards, type NF.

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

Standard(s) for Safety: UL 67, Panelboards

Additional Information: See Addendum

Tom Skibbs

Underwriters Laboratories Inc.

# 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: W 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:

**Review Engineer:** 

**Ú**ke Killinger Underwriters Laboratories Inc.

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

Northbrook, Illinois • (847) 272–8800 Melville, New York • (631) 271–6200 Santa Clara, California • (408) 985–2400 Research Triangle Park, North Carolina • (919) 549–1400 Camas, Washington • (360) 817–5500



## **CERTIFICATE OF COMPLIANCE - ADDENDUM**

### CERTIFICATE NUMBER: 131000-E33139C ISSUE DATE: October 13, 2000

Page 2 of

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

Current - 600 A maximum

Voltage System (V ac)	Single Phase NF	Three phase NF
600 Y/347	1ph - 3w	3ph - 4w or 1ph - 3w
480 Y/277	1ph - 3w	3ph - 4w or 1ph - 3w
208 Y/120	1ph - 3w	3ph - 4w or 1ph - 3w
120/240	1ph - 3w	
240	1ph - 2w or 3ph - 3w	3ph - 3w
240/120 delta		3ph - 4w

Short Circuit

Except for when series connected ratings are employed, these panelboards have SCCR's equal to the lowesat interrupting rating of any installed circuit breaker, but not greater than:

100,000 rms sym. amperes at 240 V ac 65,000 rms sym. amperes at 480 Y/277 V ac 25,000 rms sym. amperes at 600 Y/347 V ac

Maximum SCCR's when series connected ratings are employed are:

200,000 rms sym. amperes at 240 V ac and 480 Y/277 V ac 100,000 rms sym. amperes at 600 Y/347 V ac

Engineer:

Yr (Uh) Tom Skibbs

Tom Skibbs Underwriters Laboratories Inc. Review Engineer:

Jake Killinger /B

Underwriters Laboratories Inc.

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