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



## ERTIFICATE OF COMPLIAN

CERTIFICATE NUMBER: 101000 E2875A

**ISSUE DATE:** 

October 10, 2000

Page 1 of 2

Issued to:

Square D Company

1601 Mercer Road

Lexington, KY. 40511 USA

Report Reference:

E2875, March 30, 1971

This is to Certify that

representative samples of:

Enclosed switches, type H224, H324, H364, H464, HU364, & HU464,

suitable for use as service equipment. Catalog numbers may have suffix

letters

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

Standard(s) for Safety:

UL 98, Enclosed Switches

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.

OOK FOR THE UL LISTING MARK ON THE PRODUCT

Engineer:.

Review Engineer:

Underwriters Laboratories Inc.

Under writers Laboratories Inc.

Northbrook, filinois • (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

# **Underwriters Laboratories Inc.**®

### CERTIFICATE OF COMPLIANCE - ADDENDUM

CERTIFICATE NUMBER: 101000-E2875A

Page 2 of 3

ISSUE DATE:

October 10, 2000

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 - 200 A maximum

Short Circuit

When used with Class J or R fuses, fusible switches are suitable for use on circuits capable of delivering not more than 200,000 rms symmetrical amperes.

When used with Class H or K fuses, fusible switches are suitable for use on circuits capable of delivering not more than 10,000 rms symmetrical amperes.

Unfused switches are suitable for use on circuits capable of delivering not more than 50,000 rms symmetrical amperes when protected by Class J, T or R fuses.

Unfused switches are suitable for use on circuits capable of delivering not more than 10,000 rms symmetrical amperes when protected by fuses (circuit breaker) rated not more than the rating of the switch.

Horsepower Katings (see next addendum page)

Engineer: Rulking

Tom Skibbs

Underwriters Laboratories Inc.

Review Engineer:

Jake Killinger /VB Underwriters Laboratories Inc.

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

### **CERTIFICATE OF COMPLIANCE - ADDENDUM**

# CERTIFICATE NUMBER: ISSUE DATE:

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.

Horsepower Ratings (+ indicates maximum rating)

	Current Alternating													Direct		
	Current Voltage 120			240			480			600			125	250	600	
	Phase	1 2		1	2	3	1	2	3	1	2	3	123			
Catalog No.		2 1		2	4	3	2	4		2	4	3	2	2	2	
H224		ació-		15	Jack Pat		.:					_		40		
H224N				15		25, 60+	ñ,							10		
H324			\$ .			25, 60+			ï					40		
H364						25, 60+	25, 50+		50, 1 <b>2</b> 5+	30, 50+		60, 150+		40	50	
H364N				15		25, 60 i	, e sed Jami		50, 125+			60, 150+		40	50	
H364						25, 60+			50, 125+			60, 150+			40, 50+	
H464					30, 50+		, rade	50		<u> </u>	50	•		40	50	
HU364			1	15		60	50	uulki uulook yii	125	50		150	į	40	50	
HU364DS	en e					60	W		125			150		40	40, 50	
HU464					50	_		50			50			40	50	

Lugineer:

Jake Killinger/B Review Engineer: