



CERTIFICATE OF COMPLIANCE

CERTIFICATE NUMBER: 080301-E154828

ISSUE DATE: March 8, 2001

Page 1 of 3

Issued to: Square D Company
1501 South University Blvd.
Middletown, OH. 45044

Report Reference: E154828, February 5, 1985


**This is to Certify that
representative samples of:** Enclosed Switches, catalog numbers H (fused) and HU (unfused), -225, -265,
-325, -365, -425, -465, -226, -266, -326, -366, -426, -466, with or without 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

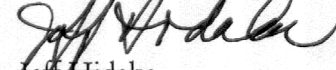
Additional Information: See Addendum

**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.

LOOK FOR THE UL LISTING MARK ON THE PRODUCT

Engineer: 
Tom Skibbs
Underwriters Laboratories Inc.

Review Engineer: 
Jeff Hidaka
Underwriters Laboratories Inc.



Underwriters Laboratories Inc.®

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: 080301-E154828

Page 2 of 3

ISSUE DATE:

March 8, 2001

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: 400A and 600A

Voltage: 600Vac, 250Vdc, maximum

Short Circuit:

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

When protected by class R fuses rated (400A or 600A), unfused switches are suitable for use on circuits capable of delivering not more than 200,000 rms sym. amperes.

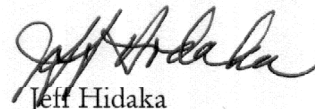
When protected by other than class R fuses rated (continuous current rating of switch), unfused switches are suitable for use on circuits capable of delivering not more than 10,000 rms sym. amperes.

Engineer:


Tom Skibbs

Underwriters Laboratories Inc.

Review Engineer:


Jeff Hidaka

Underwriters Laboratories Inc.

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



Underwriters Laboratories Inc.®

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

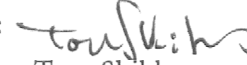
CERTIFICATE OF COMPLIANCE - ADDENDUM


CERTIFICATE NUMBER: 080301-E154828
 ISSUE DATE: March 8, 2001

Page 3 of 3

Horsepower Ratings (+ indicates maximum HP rating)

Current Volts	Alternating									Direct		
	240			480			600			125	250	600
Phases	1	2	3	1	2	3	1	2	3	-	-	-
Wires	2	4	3	2	4	3	2	4	3	2	2	2
Cat. No.												
H266N						150, 400+						
H226, -N			75, 200+									
HU226N			200									
H326, -N			75, 200+									
H366, -N			75, 200+			150, 400+			200, 500+			
HU366, -N			200			400			500			
H266						150, 400+						
H265N						100, 250+				50		
H225										50		
H225N			50, 125+									
H265						100, 250+				50		
H325, -N			50, 125+							50		
H365						100, 250+			125, 350+	50		
H365N						100, 250+			125, 350+			
HU225										50		
HU265N						250				50		
HU265										50		
HU365			125			250			350	50		
H425		50										

Engineer: 
 Tom Skibbs
 Underwriters Laboratories Inc.

Review Engineer: 
 Jeff Hidaka
 Underwriters Laboratories Inc.

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