



TERMINAL LUG DATA ‡			
AMPERES	MAX WIRE	MIN WIRE	TYPE
200	250 KCMIL	#6 AWG	CU/AL

DUAL DIMENSIONS: INCHES
MILLIMETERS

CATALOG NUMBER	VOLTAGE RATINGS	WIRING DIAG	HORSEPOWER RATINGS													
			240VAC				480VAC				600VAC				250 VDC	600 VDC
			STD		MAX		STD		MAX		STD		MAX		STD	STD
			1Ø	3Ø	1Ø	3Ø	1Ø	3Ø	1Ø	3Ø	1Ø	3Ø	1Ø	3Ø		
H224DS	240VAC;250VDC	A	15	25&	—	60&	—	—	—	—	—	—	—	40~	—	
H324DS	240VAC;250VDC	B	15~	25&	—	60&	—	—	—	—	—	—	—	40~	—	
H364DS	600VAC;600VDC	B	15~	25&	—	60&	25~	50&	50~	125&	30~	60	50~	150	40~	50~
H364NDS	600VAC;600VDC	C	15~	25#	—	60#	25~	50#	50~	125#	30~	60	50~	150	40~	50~
HU3B4DS	600VAC;600VDC	D	—	—	15~	60&	—	—	80~	125&	—	—	50~	150	40<	50<

NOTES:
FINISH - TYPE 304 STAINLESS STEEL
UL LISTED - E28775
NEUTRALS - INSULATED GROUNDABLE
SUITABLE FOR USE AS SERVICE EQUIPMENT
SHORT CIRCUIT CURRENT RATINGS:
10,000 AMPERES WHEN USED WITH OR PROTECTED BY CLASS H OR K FUSES,
200,000 AMPERES WHEN USED WITH OR PROTECTED BY CLASS R OR J FUSES,
ON 600V SWITCHES, 100,000 AMPERES MAX ON CORNER GROUNDED DELTA WHEN PROTECTED BY
BY CLASS J OR R FUSES, 200 AMPERE MAX.
‡ LUGS SUITABLE FOR 75°C CONDUCTORS.
IF CORNER GROUNDED DELTA, USE OUTER SWITCHING POLES FOR UNGROUNDED CONDUCTORS.
* IF CORNER GROUNDED DELTA, INSTALL NEUTRAL AND USE OUTER SWITCHING POLES FOR UNGROUNDED CONDUCTORS.
* USE ANY TWO SWITCHING POLES.
< MAX RATING

HEAVY DUTY SAFETY SWITCHES
VISIBLE BLADE TYPE
200 AMPERE - SERIES F6
ENCLOSURE - NEMA 4, 4X AND 5 STAINLESS STEEL

SQUARE D COMPANY

DWG# 3232
NG.