



DUAL DIMENSIONS: INCHES MILLIMETERS

CATALOG NUMBER				HORSEPOWER RATINGS					
		VOLTAGE RATINGS	WIRING DIAG	240VAC		480VAC		600VAC	
TYPE 12	TYPE 4,4X,5 STAINLESS STEEL			STD	MAX	STD	MAX	STD	MAX
				3Ø	3Ø	3Ø	3Ø	3Ø	3Ø
CH326NAWK	CH326NDS	240VAC	В	75	200	_	_	_	_
CH366AWK	CH366DS	600VAC;600VDC	A	_	_	150	400	200	500
CH366NAWK	CH366NDS	600VAC	В	_	_	150	400	200	500
CHU366AWK	CHU366DS	600VAC;600VDC	C	_	200	_	400	_	500

HEAVY DUTY SAFETY SWITCHES
VISIBLE BLADE TYPE
600 AMPERE
ENCLOSURE - TYPE 12
TYPE 4, 4X, 5 STAINLESS STEEL

9.74 [247]

SQUARED

by Schneider Electric

DWG# 1932C

NOTES:

FINISH - TYPE 12 GRAY BAKED ENAMEL

ALL NEUTRALS - INSULATED GROUNDABLE

CSA CERTIFIED - FILE #97407

SHORT CIRCUIT CURRENT RATINGS:

TYPE 4, 4X, 5 TYPE 304 STAINLESS STEEL

CLASS REJECTIONS KITS INSTALLED OR CLASS J FUSES.

FUSIBLE SWITCHES ARE SUITABLE FOR USE AS SERVICE EQUIPMENT

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 FUSES HAVING