



* TOLERANCES STD. +/- 0.1 INCHES [+/- 3 MM]
 * ALL DIMENSIONS IN INCHES [MM]

* SECONDARY FUSE CLIPS ARE SUPPLIED LOOSE WITH TRANSFORMER
 * PRIMARY FUSE CLIPS ARE OPTIONAL
 * PRIMARY AND SECONDARY FINGER GUARD ARE OPTIONAL

 INDUSTRIAL CONTROL TRANSFORMER np1391c	hammond POWER SOLUTIONS	1 0V 2 208V 7 277V 3 380V 	CAT.NO. PH75MGJ	 LISTED 252L E50394 PATENT PENDING
	75 VA 50/60 Hz 55 °C RISE MADE IN CHINA	 120V 240V	 H1 H2 H3 H4 X4 X2 X3 X1 CUST. REF.	

NOTES:



TITLE: IMPERATOR CONTROL TRANSFORMER

1	21/04/29	LC	CHANGED NPL VER:	DES: WWONG
NO.	DATE	BY	REVISION	DATE: 07/06/18
				SCALE: NTS

SHEET 1 OF 1

EDBPH75MGJ

1.0 httpd 2026/06/03 10:06

THIS DRAWING CONTAINS STRICTLY CONFIDENTIAL INFORMATION BELONGING TO HAMMOND POWER SOLUTIONS AND MUST NOT BE DISTRIBUTED OUTSIDE AUTHORIZED PARTIES.