











TOLERANCES

MOUNTING CENTERS = +/- .06"

MOUNTING HOLE SIZE = +/- .005"

THIS DRAWING CONTAINS PROPRIETARY INFORMATION BELONGING TO HAMMOND POWER SOLUTIONS INC., AND IS NOT FOR GENERAL DISTRIBUTION

All Dimensions in Inches mm in Parenthesis

REACTOR

jwen 2023/01/31 11:49

0.2



THE

Power Solutions

WINDING TERMINAL TEMPERATURE: 75° C

Hammond

THREE PHASE LINE REACTOR Identifications P/N CRX0273DC



INDUCT. 0.08 MH 50/60 HZ 273 AMPS

0.6 KV CLASS WT:

84 lbs

IP00

AMBIENT: 50° TEMP CLASS: 220 TYPE JR-2 use with suitably rated listed (zmvv) lugs

HPS

IND. A CONT. EQ. E61431

NOTES:



TITLE	TITLE: PROTOTYPE REACTOR					EDBCRX027	
				DES:	PBAKER	유	
				DATE:	14/07/04	1	3[
NO.	DATE	BY	REVISION	SCALE:	NTS	-	\mathcal{C}