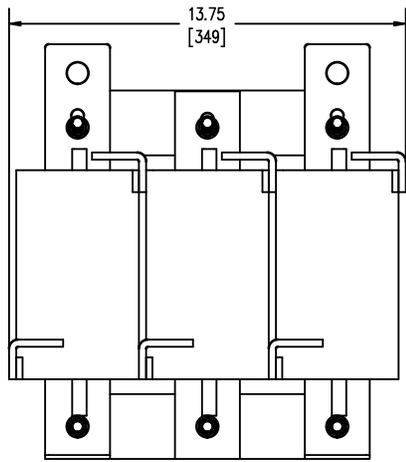
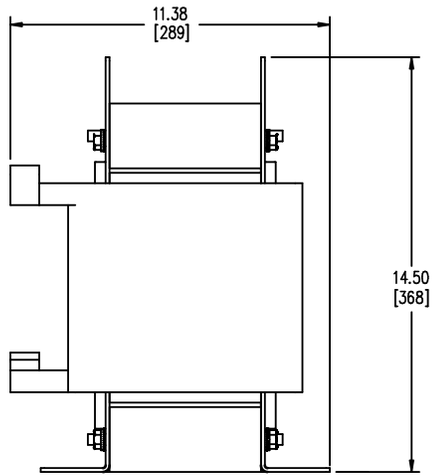


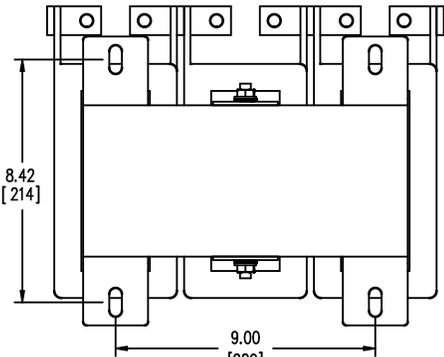
THIS DRAWING CONTAINS STRICTLY CONFIDENTIAL INFORMATION BELONGING TO HAMMOND POWER SOLUTIONS AND MUST NOT BE DISTRIBUTED OUTSIDE AUTHORIZED PARTIES.



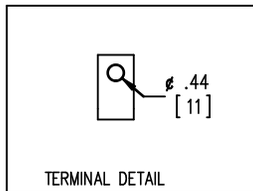
FRONT VIEW



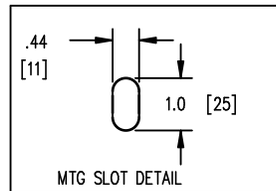
SIDE VIEW



BOTTOM VIEW



TERMINAL DETAIL



MTG SLOT DETAIL



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



HPS CENTURION R
3PH DRY TYPE
REACTOR

P/N CRX0302BC

INDUCT. 0.132 MH 50/60 HZ 302 AMPS

0.6 KV CLASS WT: 171 lbs IP00

AMBIENT: 50° TEMP CLASS: 220 TYPE JR-2

USE WITH SUITABLY RATED LISTED (ZMVV) LUGS

WINDING TERMINAL TEMPERATURE: 75° C



MADE IN CANADA

IND. CONT. EQ. E61431 LISTED

f003782e

NOTES:



TITLE: PROTOTYPE REACTOR

DES:	PBAKER
DATE:	14/07/04
SCALE:	NTS

NO.	DATE	BY	REVISION

SHEET 1 OF 1

EDBCRX0302BC

0.1 htpd 2026/06/03 19:53