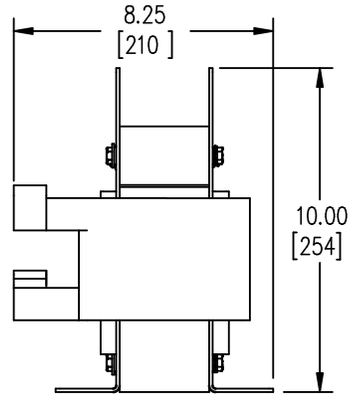
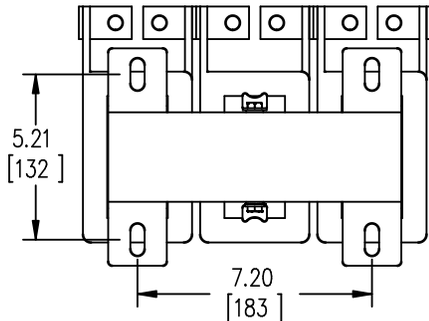


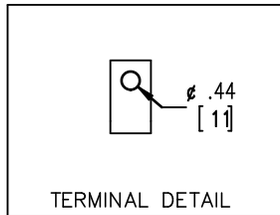
FRONT VIEW



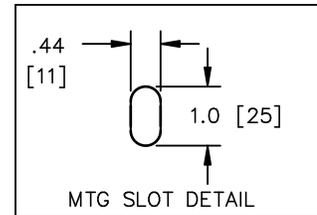
SIDE VIEW



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 CRX0242AC

INDUCT. 0.117 MH 50/60 HZ 242 AMPS

0.6 KV CLASS WT: 59 lbs IP00

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

USE WITH SUITABLY RATED LISTED (ZMVV) LUGS

WINDING TERMINAL TEMPERATURE: 75° C



LR3902



LISTED

MADE IN CANADA

IND. CONT. EQ. E61431

f003782e

NOTES:



TITLE: PROTOTYPE REACTOR

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

| NO. | DATE | BY | REVISION |
|-----|------|----|----------|
|     |      |    |          |

SHEET 1 OF 1

EDBCRX0242AC