

SERIES #2013 ELECTROMAGNETIC GATE LOCK



LEAD COLORS: RED & YELLOW
INPUT 24 VDC / 0.22 A

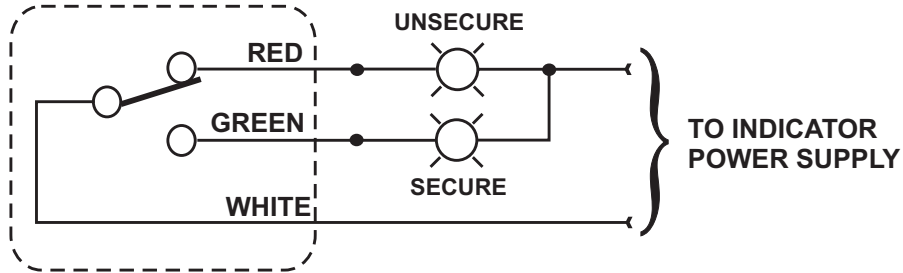
LEAD COLORS: RED & BLUE
INPUT 12 VDC / 0.44 A

RED (NC) } DYNASTAT OPTION OUTPUT.
WHITE (C) } SPDT RATED 0.25 A @ 24V.
GREEN (NO) } STATE OF CONTACTS
SHOWN WITH LOCK POWER
OFF AND/OR DOOR NOT
SECURE.

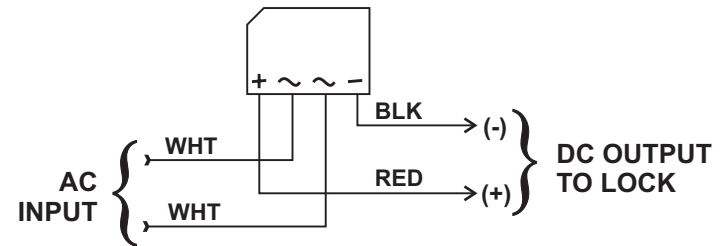
NOTES:

1. INPUT POWER HOOK-UP IS NOT POLARITY SENSITIVE.
2. DYNASTAT FORCE SENSOR OPTION (DYN) INDICATES TRUE SECURE/UNSECURE STATUS OF LOCK.
3. FOR AC OPERATION, USE DYNALOCK RECTIFIER PART #7088.

DYNASTAT (DYN) TYPICAL WIRING



#7088 RECTIFIER WIRING



DynaLock Corporation
705 Emmett Street • Bristol, CT 06010
Tel: (860) 582-4761 • Fax: (860) 585-0338

Wiring Instructions

DRWN: MJL Date: 04/26/06

CHK'D: Date:

CHK'D: Date:

APPV'D: JAS Date: 05/03/06

Title:

SERIES #2013 ELECTROMAGNETIC GATE LOCK
GENERAL WIRING INFORMATION

Page

1 Of 1

Scale:

Size:

Drawing #:

A

900265

REV: