

NOTE: SHORTING BLOCK JP10 MUST BE IN PLACE AS SHOWN TO ENSURE PROPER OPERATION. (NOT PRESENT ON "ULM" (REV I) BOARDS.

OPTION JUMPERS REV I PCB ONLY

MI REV G PCB OR ULM (MI REV I) PCB

FUSE TYPE: GMA-1 GRAINGER #6F097

TRANSFORMER PRIMARY- 120V. SECONDARY- 24V 15VA

GROUNDING LUG

TO SECURE GROUNDING LUG TO FRAME USE #10 SHEET METAL SCREW. USE UL LISTED GROUNDING LUG.

120 VAC

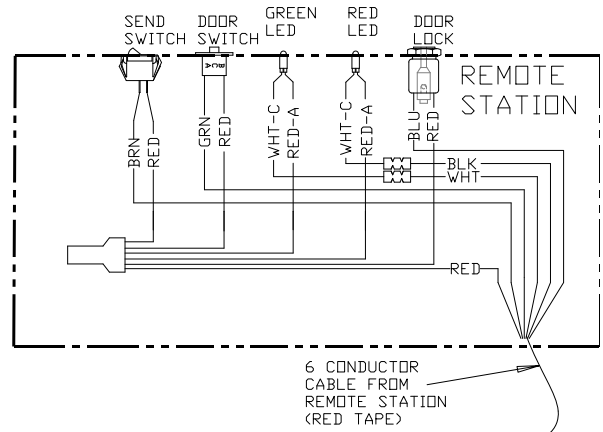
NOTE: PLUG IS NOT SUITABLE AS A DISCONNECT. USER MUST SUPPLY A SUITABLE DISCONNECT.

VOLTAGE-120VAC
14 AMPS
2 HP SINGLE PHASE/50/60 Hz.

20 AMP BRANCH CIRCUIT PROTECTION TO BE PROVIDED BY OTHERS DURING FIELD INSTALLATION.

NOTE: GREEN LED ON SIGNIFIES CARRIER ARRIVED

RED LED ON SIGNIFIES STATION IS IN USE



INFORMATION CONTAINED HEREIN IS PROPRIETARY TO EAGLE PNEUMATIC, INC ALL RIGHTS RESERVED.

TOLERANCES: UNLESS OTHERWISE SPECIFIED FRACTIONS +/-1/32" DECIMALS +/-0.005"

REVISIONS: 6.-04/24/07
1.-04/22/03 7.-11/07/13
2.-06/04/03
3.-07/03/03
4.-07/24/03
5.-10/26/06

DRAWN BY: JAC

DATE:04/22/03

NAME:
WIRING DIAGRAM
MINI MARK II
3&4 INCH
WITH SEND-RECALL
SWITCH

PART NO.

E-12046

CADFILE: A20