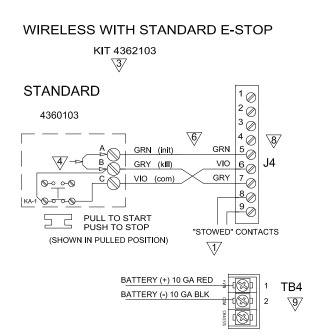
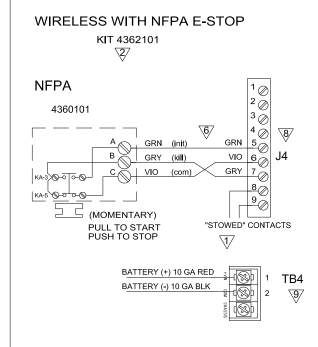
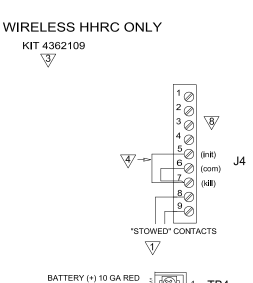
REVISIONS				
ECN	REV	DESCRIPTION	DATE	BY/APPVL
10207	00	NEW	09-07-10	DJB/JDN
10840	Α	ADD WIRING DETAILS FOR NO E-STOP	12-19-11	DJB/JMK

A

BATTERY (-) 10 GA BLK







TB4

\9/

NOTES

- 1. USE SW2 POSITION 1 ON BASE BOARD TO SELECT OPEN OR CLOSED WHEN NESTED. (SOFTWARE 6.3 AND HIGHER)

 - SW2-1 OPEN = CONTACTS CLOSED WHEN NESTED
 - SW2-1 CLOSED = CONTACTS OPEN WHEN NESTED.
 - 2 AMPS MAX CURRENT, 20 GA. MINIMUM CONDUCTOR.
- 2. SW2 POSITION 2 ON BASE BOARD MUST BE OPEN (NFPA MODE)
- 3. SW2 POSITION 2 ON BASE BOARD MUST BE CLOSED (STANDARD MODE)
- 4. REMOVE JUMPER(S) IF REPLACED BY PARKING BRAKE INTERLOCK. G-H CLOSED WHEN BRAKE "ON". AVAILABLE IN STANDARD MODE ONLY.
- 5. VERTICAL: 4032502 (30 FT. CABLE), 4032503 (50 FT. CABLE) ROOF-MOUNT: 4032505 (30 FT. CABLE), 4032506 (50 FT. CABLE)
- 6. 4032101 (20 FT. CABLE), 4032102 (50 FT. CABLE)
- 7. OPTIONAL DISABLE INPUT, CUSTOMER SUPPLIED CONTACTS. MUST HAVE CONTINUITY TO FUNCTION. WILL NOT ALLOW OPERATION IF OPEN, ACTS AS EMERGENCY STOP.
- 8. 4.4in-lbs, 0.5Nm
- 9. 20 in-lbs, 2.3Nm

PROGRAMMING THE HHRC WIRELESS ADDRESS

- 1. SET THE DESIRED HHRC ADDRESS USING DIPSWITCH S3 ON THE BASE BOARD.
- 2. TURN BASE UNIT POWER ON.
- 3. PRESS THE MAST UP AND MAST DOWN BUTTONS SIMULTANEOUSLY FOR ONE SECOND. THE LED ON THE HHRC WILL FLASH RED AND GREEN.

