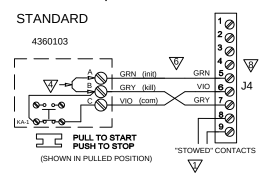
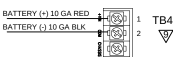


WIRELESS WITH STANDARD E-STOP

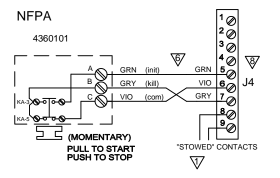


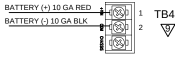




WIRELESS WITH NFPA E-STOP

KIT 4362101





NOTES

- 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.
- PRESS THE MAST UP AND MAST DOWN BUTTONS SIMULTANEOUSLY FOR ONE SECOND. THE LED ON THE HHRC WILL FLASH RED AND GREEN.

AutoCAD Drawing: NS J-Box Wiring.DWG	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SHALL NOT BE USED OR REPRODUCED OR ITS CONTENTS DISCLOSED IN WHOLE OR IN		AN EMPLOYEE OWNED COMPANY ORRVILLE, OHIO NEXT ASSY			
	DECIMALS ANGLES	PART, WITHOUT THE PRI					
	0 = ± ± 1/2*	WRITTEN CONSENT OF THE WILL-BURT COMPANY. FOR LOGISTICAL SUPPORT ONLY		DESC. NIGHTSCAN CHIEF ROOF-MOUNT NFPA WIRELESS HHRC, NFPA OR STANDARD			
	00 = ±						
FINISH	UUU = ±						
	FRACTIONS ±	SIGNATURE	DATE	WIL	WIRELESS TITINS, NIT A SK STANDA		COLANDARD
	BREAK ALL SHARP CORNERS	DR.BY DJB	-		DWG. No	WD-72007	
	ON ALL MACHINED SURFACES	CK.BY JDN		В	B VVD-72007		
		APP.BY		SCALE	E NTS		SHEET 1 OF 1