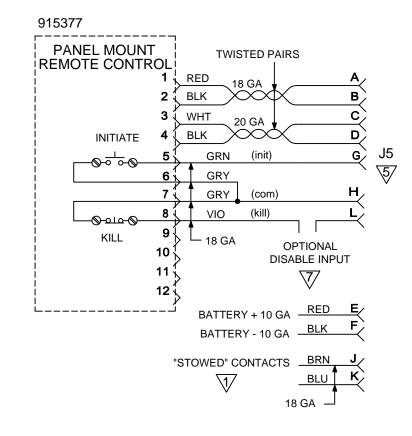
		REVISIONS							
ECN	REV	DESCRIPTION	DATE	BY/APPVL					
10207	00	NEW	09-07-10	DJB/JDN					

## PANEL MOUNT (NFPA) ONLY

KIT 4053502



 $\bigtriangledown$ 

## NOTES

1. USE SW1 POSITION 6 ON BASE BOARD TO SELECT OPEN OR CLOSED WHEN NESTED.	
(SOFTWARE 6.3 AND HIGHER)	
SW1-6 OPEN = CONTACTS CLOSED WHEN NESTED	
SW1-6 CLOSED = CONTACTS OPEN WHEN NESTED.	
2 AMPS MAX CURRENT, 20 GA. MINIMUM CONDUCTOR.	
2. SW1 POSITION 5 ON BASE BOARD MUST BE OPEN (NFPA MODE)	AutoCAD Drawing:
3. SW1 POSITION 5 ON BASE BOARD MUST BE CLOSED (STANDARD MODE)	NS J-Box Wiring.DWG
4. REMOVE JUMPER(S) IF REPLACED BY PARKING BRAKE INTERLOCK. G-L CLOSED WHEN BRAKE "ON".	
5. 4032502 (30 FT. CABLE), 4032503 (50 FT. CABLE). TO J5 ON POWERLITE BASE BOARD.	
6. 4032101 (20 FT. CABLE), 4032102 (50 FT. CABLE)	
7. OPTIONAL DISABLE INPUT, CUSTOMER SUPPLIED CONTACTS. MUST HAVE CONTINUITY TO FUNCTION. WILL	FINISH
NOT ALLOW OPERATION IF OPEN, ACTS AS EMERGENCY STOP.	
8. 4.4in-lbs, 0.5Nm	

9. 20 in-lbs, 2.3Nm

AutoCAD Drawing: NS J-Box Wiring.DWG	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	THIS DOCUMENT CONTAINS IPROPRIETARY INFORMATION AND BHALL NOT BE USED OR REPRODUCED OR TIS CONTENTS DISCLOSED IN WHOLE OR IN WITTEN COMSENT OF THE WILL SUBT COMPANY. FOR LOGISTICAL SUPPORT ONLY		AN EMPLOYEE OWNED COMPANY ORRVILLE,OHIO			
	TOLERANCES ON: DECIMALS ANGLES			NEXT ASS'Y			
FINISH	0 = ± ± 1/2* 00 = ± 000 = ± FRACTIONS ±			DESC. NIGHTSCAN POWERLITE NFPA SINGLE HARD-WIRED PANEL MOUNT			
		SIGNATURE	DATE	SINGLE HARD-WIRED PANEL MOONT			
	BREAK ALL SHARP CORNERS	DR.BY DJB	-		<sup>DWG. №.</sup> WD-72101		101
	J25/ ON ALL MACHINED	CK.BY JDN	-	В		VVD-72101	
		APP.BY		SCAL	E NTS		SHEET 1 OF 1