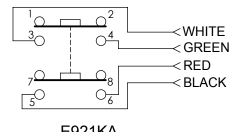


NOTES:

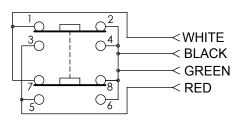
1. SPECIFICATIONS:

SWITCH: DOUBLE POLE, MOMENTARY
POSITIVE TACTILE FEEDBACK
NOMINAL KEY TRAVEL 0.10 INCHES GOLD CONTACT FINISH MAXIMUM SWITCHING CURRENT 250mA MAXIMUM VOLTAGE 120V MAXIMUM POWER 9 WATTS AC, 5 WATTS DC MAXIMUM CARRYING CURRENT 500mA MAXIMUM CONTACT RESISTANCE 80mohm DIELECTRIC WITHSTANDING VOLTAGE 1,000V OPERATING LIFE 100,000 CYCLES OPERATING TEMPERATURE -25 TO +75°C ACTUATING FORCE LESS THAN 2 lb

2. MATERIALS: SWITCH HOUSING: GRAY THERMOPLASTIC ACTUATING BUTTON: YELLOW ELASTOMER CONTACTS: COPPER ALLOY, GOLD PLATED STRAIN RELIEF: YELLOW ELASTOMER CABLE: 4 CONDUCTOR, 26 AWG STRANDED, GRAY PVC JACKET



E921KA WIRING DIAGRAM "A" CIRCUIT



E921KC **WIRING DIAGRAM** "C" CIRCUIT

CUSTOMER DRAWING

						THIS DRAWING DESCRIBES A DESIGN CONSIDERED PROPRIETARY IN NATURE, DEVELOPED AND MANUFACTURED BY SWITCHCRAFT INC. AND IS RELEASED ON A CONFIDENTIAL BASIS FOR IDENTIFICATION PURPOSES ONLY.								
					UNLESS OTHERWISE SPECIFIED	SIZE	W	IDTH	MULT		LBS/M		TEMPER	
					1. ALL DIMENSIONS IN INCHES	FINISH SPEC No.			MATERIA	MATERIAL SEE NOTE 2				
					- TWO PLACE DECIMALS ±0.02					SPEC No.				
						FIRST USED ON		1 5	SCALE					•
					- THREE PLACE DECIMALS ±0.005				1:1](Ru	7777			
						DATE DRAWN	BY	CHKD	APVD		IJIJŒ			$\sqcup \sqcup$
						2-19-15	SRC	SRC	TJK					
Α	ECO #27491	5-28-15	PC	TJK		2-19-13	SKC	2-19-15	5-28-15		SHEET	1 (OF 1	
REV	ECO NUMBER	DATE	BY	APVD		NAME				PART No				REV
REVISIONS				1	DO NOT SCALE DRAWING	PENDANT CABLE				E9	21KA-I	=921k	(C	A

SolidWorks CAD File B