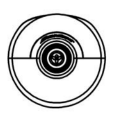


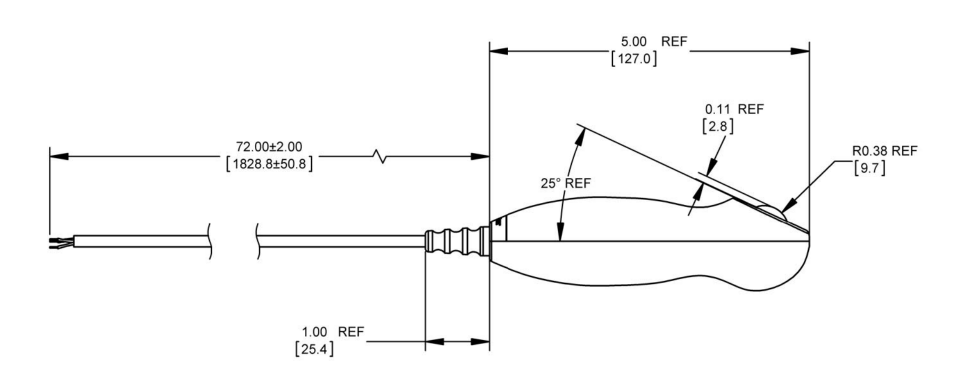
SCHEMATIC CIRCUIT 1A WITH LEDs



## NOTES:

 $\rightarrow$ 

- 1. SPECIFICATIONS:
  ALTERNATE ACTION
  SWITCH:SINGLE POLE N.O. FOR CONTROLLING LOADS
  KEY TRAVEL 0.14 INCHES
  GOLD CONTACT FINISH IN CONTACT AREA
  SWITCHING VOLTAGE OF N.O. CONTACTS: 28VOLTS DC
  MAXIMUM SWITCHING CURRENT 250mA
  LED VOLTAGE 4.75 TO 28 VOLTS DC AT RED WIRE REF
  TO BLACK WIRE
  OPERATING LIFE 100,000 CYCLES
  OPERATING TEMPERATURE -25 TO +75°C
  ACTUATING FORCE LESS THAN 3 lb
  IP66
- 2. MATERIALS:
  SWITCH HOUSING: GRAY THERMOPLASTIC
  ACTUATING BUTTON: NATURAL COLORED ELASTOMER
  CONTACTS: COPPER ALLOY WITH
  GOLD PLATING IN CONTACT AREA
  TERMINALS COPPER ALLOY, PLATED TIN
  STRAIN RELIEF: NATURAL COLORED ELASTOMER
  CABLE: 4 CONDUCTOR, 26 AWG STRANDED, GRAY PVC JACKET



## **CUSTOMER DRAWING**

38.4]

Ø1.08 REF [27.4]

		2.1			UNLESS OTHERWISE SPECIFIED		CHCRAF						O AND MANUFACTURED ON PURPOSES ONLY.  TEMPER *		
		1			1. ALL DIMENSIONS IN INCHES [mm] - TWO PLACE DECIMALS ±0.02 [0.5]	FINISH SPEC No.	ISED O	* *	SCALE	MATERIA SPEC No	NE.		*		
		-			- THREE PLACE DECIMALS ±0.005 [0.13]	* DATE DRAWN	* BY	CHKD		SU	vilæbi		<del>D</del> FAIT		
Α	ECO 27837	2-1-17	SRC	TJK		1-14-16	SRC	SRC	2-1-17		SHEET	1	OF	1	
REV	REV ECO NUMBER DATE BY APVD REVISIONS				DO NOT SCALE DRAWING	PENDANT, PL-PR WITH BLUE LED			PART No.	E921KALN			A REV		

4