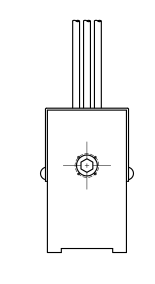


18 AWG X 18" LG. WIRE LEADS

MOUNTING CLAMP RECESS

ALUMINUM HOUSING -



REV DATE BY CHKD FON EXPLANATION:

SWITCH SPECIFICATIONS:

- SWITCH CONTACT CIRCUITRY: S.P.D.T. LATCHING
- MAXIMUM TEMPERATURE: 221° F (105° C)
- MAXIMUM VOLTAGE: 100 VDC; 140 VAC
- MAXIMUM CURRENT: 0.20 AMPS DC; 0.14 AMPS AC
- MAXIMUM POWER: 4 WATTS DC

*WIRING COLOR CODE:

- RED (NORMALLY CLOSED)
- WHITE (COMMON)
- BLUE (NORMALLY OPEN)

*REFER TO 75359 FOR 9958 INSTALLATION INSTRUCTIONS AND WIRING COLOR CODE EXPLANATION.

AGENCY APPROVAL

CL. I, GRP. CUL US GRP. C,D LISTED E,F,G

INDUSTRIAL CONTROL EQUIPMENT FOR HAZARDOUS LOCATIONS 5L14

DIMENSIONAL NOTE:

ALL DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE AT ANY TIME WITHOUT NOTICE.

INFORMATION IS PROPRIETARY TO KENCO ENGINEERING CO.

IVE A.	DAIL	5	CHKD.		EXI LANATION:	IKENICO ENI	CINIEEDINIC	COMPANY	
Α	07-15-91	RC	RDM	N/A	221' F WAS 250' F; 105' C WAS 121' C;	KENCO ENGINEERING COMPANY TULSA, OKLAHOMA			
					18" LG. WIRE LEADS WERE 10" LG.; ADDED				
					18 GA.; REMOVED P/N 10001 DECAL	SWITCH	H, LATCHING (S.P.D.T.) 9958 FOR KENCO MLG'S		
В	04-22-16	RDM	KLM	000280	REDRAWN; ITEM 1 P/N WAS 9966; ITEM 4				
					P/N WAS 16207; 2-1/4" WAS 1-1/4";	MODEL NO.			
					ADDED SHEET 2; SHEET 2 WAS DWG. NO.	DATE: 12-01-89	SHEET: 1 OF 2	DRAWING NUMBER	
					B-9973; ADDED MTG. CLAMP & PACKAGING	DRN. BY: ALH	CHKD. BY: RDM	B-9958	
					TO BILL OF MATERIALS	SCALE: 1"=1"	REVISION: B	D 3330	