





REV DATE BY CHKD FON EXPLANATION:

SWITCH SPECIFICATIONS:

- SWITCH CONTACT CIRCUITRY: S.P.S.T. NORMALLY OPEN NON-LATCHING
- MAXIMUM TEMPERATURE: 221' F (105' C)
 MAXIMUM VOLTAGE: 100 VDC; 140 VAC
- MAXIMUM CURRENT: 0.25 AMPS DC; 0.18 AMPS AC
- MAXIMUM POWER: 7 WATTS

NOTE: REFER TO 75498 FOR 9959 INSTALLATION INSTRUCTIONS.

AGENCY APPROVAL

CL. I,
GRP. CULUS 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.

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Α	07-15-91	RC	RDM	N/A	221° F WAS 212° F; 18" LG. WIRE LEADS	
					WERE 4" LG.; ADDED 18 GA.; REMOVED P/N	TULSA, OKLAHOMA
					10002 DECAL	SWITCH, NON-LATCHING (S.P.S.T. N.O.)
В	04-22-16	RDM	KLM	000280	REDRAWN; ITEM 4 P/N WAS 16207; ADDED	MODEL NO. 9959 FOR KENCO MLG'S
					SHEET 2; SHEET 2 WAS DWG. NO. B-9981;	MODEL NO. 9959 FOR KENCO MLG S
					ADDED MTG. CLAMPS & PACKAGING TO BOM	DATE: 12-01-89 SHEET: 1 OF 2 DRAWING NUMBER
						DRN. BY: ALH CHKD. BY: RDM B-9959
						SCALE: 1"=1" REVISION: B