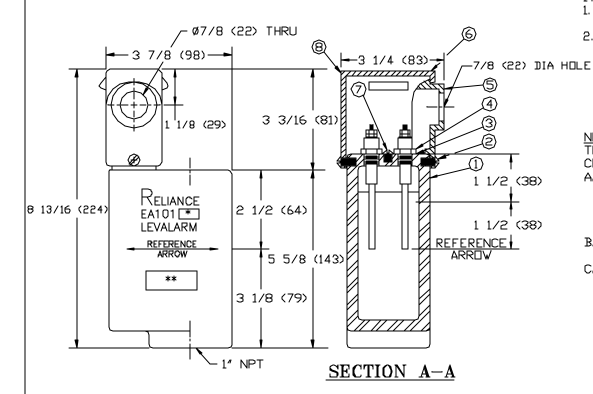


BILL OF MATERIAL										
ITEM	P/N	QTY	DESCRIPTION	MAT'L	DWG NO					
1	EA101S 1	1	BODY	CAST STEEL	A-13879					
2	X172993	2	RD HD MACH SCREW 12-24X3/8	STEEL						
3		2	ELECTRODE FITTING GASKET							
4		2	ELECTRODE FITTING							
5	EA15R 22	1	CONDUIT BRACKET	ALUMINUM	B-8697					
6	EA100 18	1	ELECTRODE FITTING HOUSING	ALUMINUM	B-8697					
7	X172990	1	COMMON CONN SCREW, 12-24X1/4	STEEL						
8	X174610	1	LEVALARM NAME PLATE	ALUMINUM	A-7863					

NOTE:

ITEMS 3 AND 4, PROBES AND GASKETS

- 1. FOR STEAM SERVICE FORM 451 TO 1000 WSP FURNISH EA15-5V ELECTRODE FITTING AND X175500 GASKET
- 2. F□R STEAM SERVICE F□RM 1001 T□ 1800 WSP FURNISH EA15-5Z ELECTR□DE FITTING AND E10-10S GASKET



NOTE ON APPLICATION:

THIS EA101 LEVALARM CAN BE USED FOR THE FOLLOWING CONTROL AND ALARM FUNCTIONS:

- A. WITH ONE PROBE AND ONE RELAY, EITHER!
 - 1. HIGH ALARM
 - 2. LOW ALARM
 - FUEL CUTOUT
 - 4. LOW ALARM AND FUEL CUTOUT (SAME LEVEL)
- B. WITH TWO PROBES AND ONE RELAY
 - 1. PUMP CONTROL (FOR LEVEL DIFFERENTIALS UP TO 3")
- C. WITH TWO PROBES AND TWO RELAYS, EITHER:
 - 1. DUAL FUEL CUTOUT
 - 2. LOW ALARM AND FUEL CUTOUT (DIFFERENT LEVELS)

NOTE ON LETTERING:

* STAMP "S" ON CAST STEEL BODY (EA101S LEVALARM)

** PRESSURE BLOCK TO BE STAMPED:
1800 PSI (FOR TANK SERVICE, USING EA15-5T ELECTRODES)
450 WSP (FOR STEAM SERVICE, USING EA15-5V ELECTRODES)
1000 WSP (FOR STEAM SERVICE, USING EA15-5V ELECTRODES)
1800 WSP (FOR STEAM SERVICE, USING EA15-5Z ELECTRODES)

LOCATE PROBE LEVELS
WITH RESPECT TO
REFERENCE ARROW

HYDROTEST: 2700 PSI

MATERIAL: :	SEE TABLE	C	FA101S LEVALARM	DRAWING	REV.
DRAWN: BSL	CHECKED:	CLARK-RELIANCE CORP.	VOCEMBIA	NUMBER:	K E V
SCALE: NONE	DATE: 9/29/95	STRONGSVILLE, OHIO, U.S.A.	HOOFINDE I	R-9547	
REV. 6 PER CI	DC 95-127/BSL	PART NO.: EA101S	TOLERANCE CLASS: N/A		