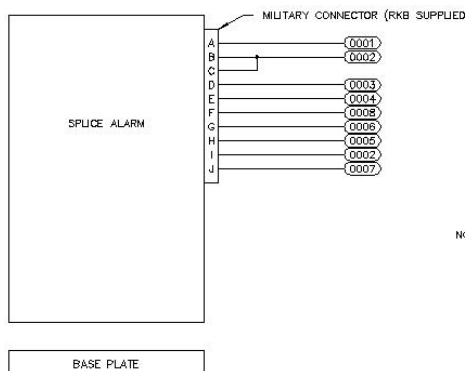


Equipment Pictorial

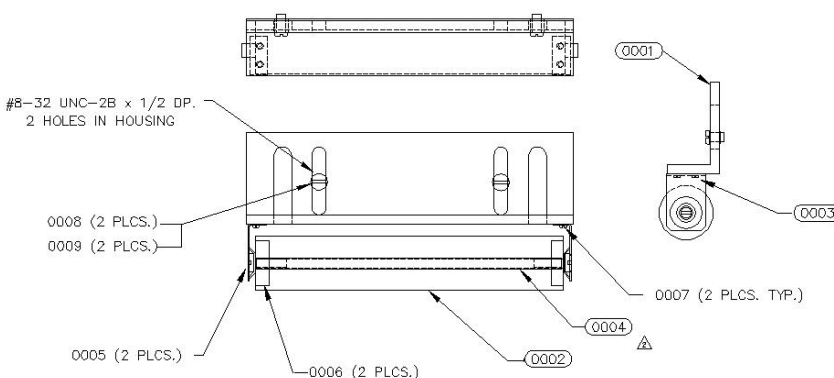
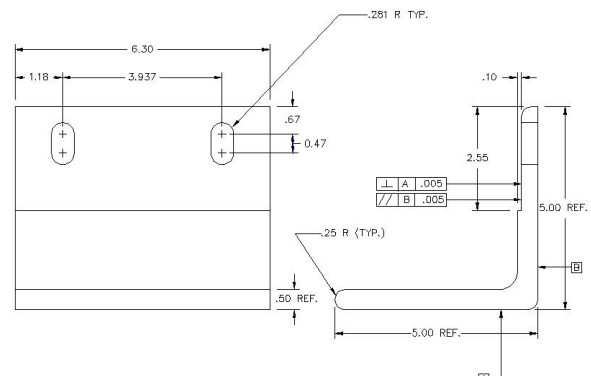
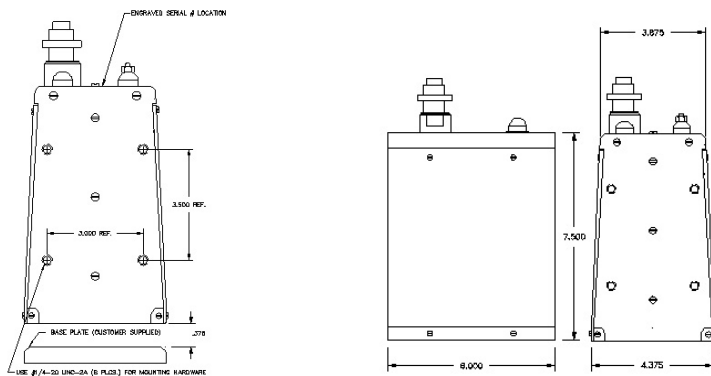
Model SJT1032B



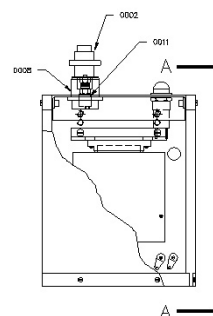
WIRE DATA		
ITEM	DESCRIPTION	WIRE SPECIFICATION
0001	PULSE OUT (+15 VDC)	16 AWG SHIELDED
0002	EARTH GROUND	16 AWG
0003	115 VAC NEUTRAL	16 AWG SHIELDED
0004	220/115 VAC HOT	16 AWG SHIELDED
0005	220 VAC HOT	16 AWG SHIELDED
0006	CONTACT CLOSURE COMMON	16 AWG SHIELDED
0007	CONTACT CLOSURE-NORMALLY OPEN	16 AWG SHIELDED
0008	CONTACT CLOSURE-NORMALLY CLOSED	16 AWG SHIELDED
GROUND BRAID - MAY BE REQUIRED BETWEEN SENSOR AND BASE PLATE		TINNED, COPPER/TUBULAR BRAID, .25 IN. ID., 13 AWG

NOTES:

- ALL WIRE SPECIFIED IN TABLE IS SINGLE QUANTITY.
- RUN WIRE NUMBERS 0003, 0004, 0005, IN SEPARATE CONDUIT OR WIRE TRAY FROM NUMBERS 0001, 0002, 0006, 0007, 0008.
- POWER TO SPLICE DETECTOR (115/220VAC) MUST BE CONDITIONED.
(SOLA 63-23-150-8, 110 VAC, 500 VA, 60Hz ONLY RECOMMENDED.)
(SOLA 63-23-650-8, 220 VAC, 500 VA, 50Hz ONLY RECOMMENDED.)



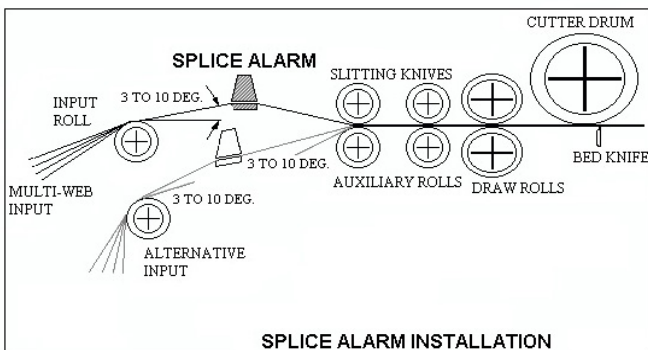
NOTE: ITEM NUMBERS REFERENCED ON SPARES LIST.



SPLICE DETECTOR ASSEMBLY MODEL 1032-B

Splice (Joint) Technology - SJT Series

SPICE [] **DETECTOR**



1032B on Jagenberg
Sheeter



1032B on Clark-Aiken
Sheeter



1032B on Bielomatik
Sheeter



1032B on Coater/Laminator



103B2 on Marquip
Sheeter

Splice (Joint) Technology - SJT Series

SPLICEDETECTOR



1032B on Silicone Coater



1032B on OMC



1032B on Maxson Sheeter



1032B on Coater



1032B on Voith Janus Coater



1032B on Coater in Poland