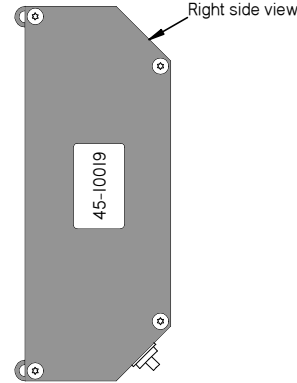
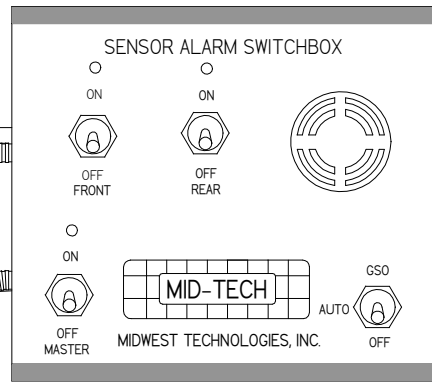


A

B

C

D



- 1 BLK GND
- 2 RED +12V
- 3 GRN ALARM IND
- 4 BRN FRONT IND
- 5 ORG REAR SW
- 6 YEL N.C.
- 7 WHT REAR IND
- 8 BLU MASTR SW
- 9 PUR FRONT SW

60 ±2

36 REF

36 ±1

222 ±3

- 1 BLK GND
- 2 RED +12VDC
- 3 GRN IS
- 4 BLU N.C.
- 5 ORG SI
- 6 WHT N.C.
- 7 YEL CLK
- 8 BRN N.C.

REMOTE MASTER
 A RED INPUT
 B BLK SW STATUS

MATERIAL: N/A			
FINISH: N/A			
PROJECTION:		SCALE: NA	UNITS: INCH: X METRIC: X
UNLESS OTHERWISE SPECIFIED TOLERANCE:			
RI 6/24/03 10248	0.1" ±.01"	10-60" ±.1"	XX
RO 9-10-98 98090-1	1-5" ±.05"	60-120" ±.2"	XXX
REV. DATE	NO. No	120" ±.3"	Z
DRAWN BY: <i>Dwain Hobbes</i>		TITLE: Harness Assy, Flow Sensor (Cab)	
CHECKED BY: <i>Amy Newberry</i>		APPROVED BY: <i>Dwain Stewart</i>	
SHEET No: 1 of 1		DWG No: C-45-10019	
Midwest Technologies IL, LLC. Claims proprietary right in the material disclosed hereon. This document is not to be used in any way detrimental to the interest of Midwest Technologies IL, LLC.			