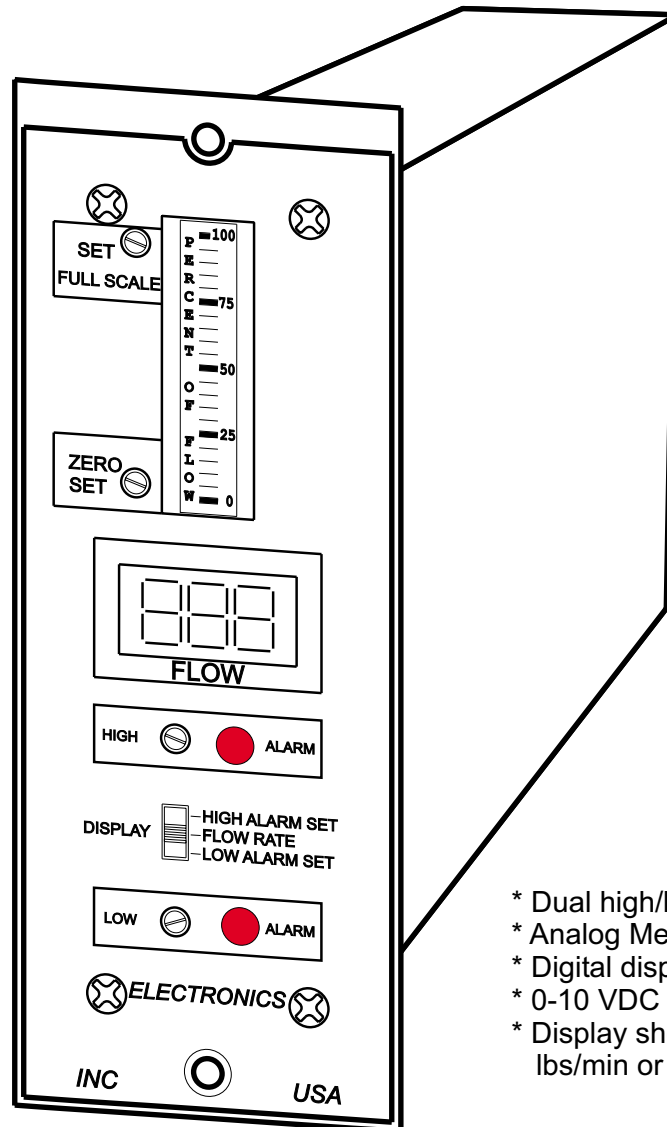


* 260P SHOT FLOW METER *

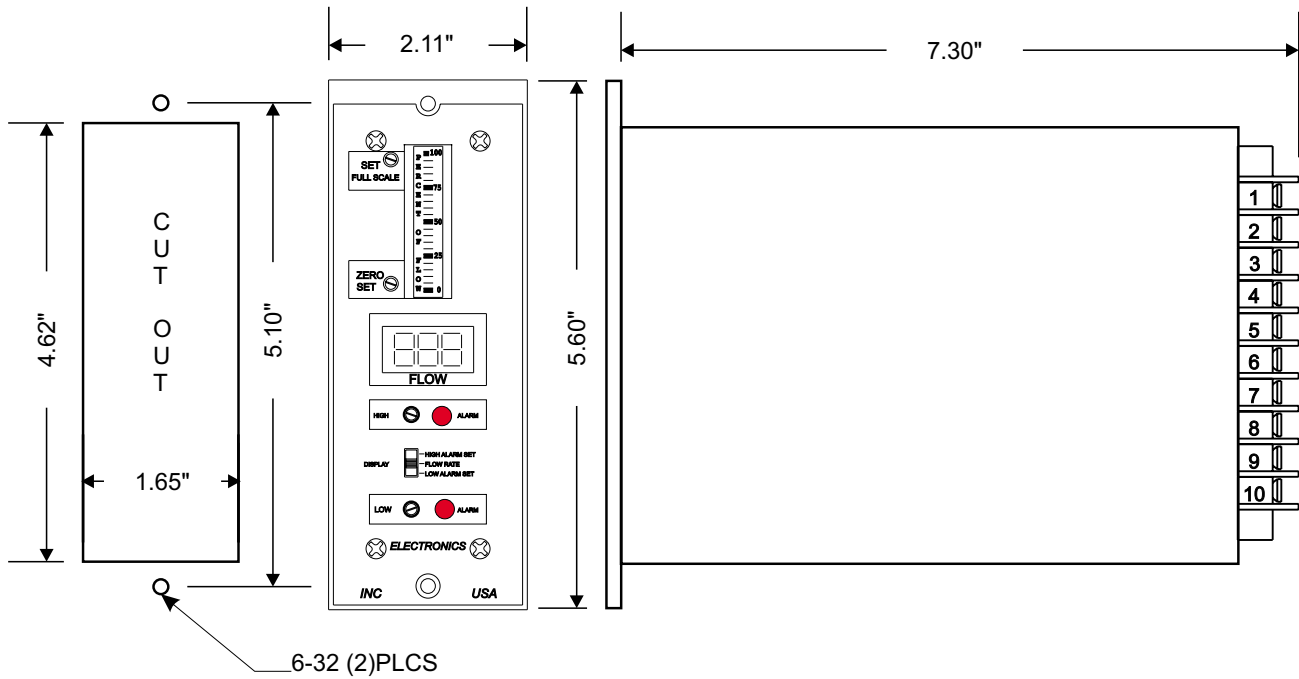


- * Dual high/low alarms
- * Analog Meter
- * Digital display
- * 0-10 VDC recorder output
- * Display shot flow lbs/min or Kg/min

Model 260 Shot Flow Meter is used in steel shot peening to display the shot flow rate. This allows adjustment of flow for maximum coverage in a minimum of time, conserving energy and increasing productivity. The high/low independently adjustable alarm points can be used to signal unusual flow conditions and is especially useful in indicating clogged feed valves or low shot supply.

ELECTRONICS INCORPORATED


* 260 SHOT FLOW METER *



★
MODEL 260-P
★

WIRING CONNECTIONS

1	HOT 120VAC POWER (MAINS)
2	NEUTRAL POWER (MAINS)
3	EARTH GROUND (CHASSIS GROUND)
4	SENSOR COMMON (SIGNAL GROUND)
5	SENSOR INPUT (POSITIVE)
6	RECORDER OUTPUT : 0-10VDC
7	LOW ALARM CONTACT
8	LOW ALARM CONTACT
9	HIGH ALARM CONTACT
10	HIGH ALARM CONTACT



ELECTRONICS INCORPORATED 1-800-832-5653

SPECIFICATIONS

Power : 120VAC 50/60 Hertz, 5VA

Display : Analog and Digital 0-999

Input : Frequency. Derived from 399 flow sensor

Outputs : Recorder Analog Output (0-10Vdc)

: Alarm Relay Contacts (120VAC @ 1Amp)

Alarm Delay 0-10 sec.

Weight : 1 lb 13 oz

Note : The 260 flow meter must be used with a 399 flow sensor or equivalent.

260DATA.CDR 6/24/02