



Manufacturer's Declaration of Conformity

PRODUCT: UltraWave

MODELS: (Built per Kistler-Morse Drawing 64-9002 Rev. B)

UW -[a]-[b]-[c]-[d]-[e]-[f]

[a] Mode:

- A Single-point level
- B Multi-point level

[b] Supply Voltage:

- A 110/230 VAC, 50/60 Hz
- B 24 VDC
- C 100 VAC

[c] Enclosure:

- A NEMA 4X Fiberglass
- B NEMA 4X Stainless Steel

[d] Slot 1 Card Option:

- A None
- K 2-point scanner card
- J 4-point scanner card
- B 8-point scanner card

[e] Slot 2 Card Option:

- A None
- K 2-point scanner card
- J 4-point scanner card
- B 8-point scanner card
- C 5-relay card
- D 8-relay card
- L Single Point RIO Card
- M Multi-point RIO Card

[f] Slot 3 Card Option:

- A None
- C 5-relay card
- D 8-relay card
- I Two 4-20 mA outputs (AC power only)
- H Four 4-20 mA outputs (AC power only)
- G Eight 4-20 mA outputs (AC power)
- E 2 Setpoint, one 4-20 mA Output (ACPwr)
- F 4 Setpoint, one 4-20 mA Output (ACPwr)
- N 4 Setpoint, two 4-20 mA Outputs (24VDC)
- L RIO Card Single Point
- M RIO Card Multiple
- P 2-relay with two 4-20 mA outputs
- ED 2-relay with one 4-20 mA outputs (24 VDC)
- FD 4-relay with one 4-20 mA outputs (24 VDC)
- ND 4-relay with two 4-20 mA outputs (24 VDC)
- PD 2-relay with two 4-20 mA outputs (24 VDC)

Consisting of Circuit Boards:

63-1230-12 Rev M	63-1240-01 Rev B	63-1241-03 Rev D	63-1260-01 Rev D	63-1260-11 Rev D	63-1261-01 Rev New
63-1230-13 Rev M	63-1240-02 Rev B	63-1242-01 Rev C	63-1260-02 Rev D	63-1260-12 Rev D	63-1261-02 Rev New
63-1230-21 Rev M	63-1241-01 Rev D	63-1242-02 Rev C	63-1260-04 Rev D	63-1260-14 Rev D	
63-1232-32 Rev J	63-1241-02 Rev D	63-1242-03 Rev C	63-1260-05 Rev D	63-1260-15 Rev D	

Note: Revision levels of the products shown or higher are certified to the directives noted.

MANUFACTURER: Name: Venture Measurement Company LLC
 Address: 150 Venture Blvd.
 Spartanburg, SC 29306
 Country: USA

APPLICATION of COUNCIL DIRECTIVES: 73/23/EEC, 89/336/EEC
STANDARDS USED: EN55011-A, EN50082-2:1995, EN61010-1

MEANS OF CONFORMITY:

The product is in conformity with Directive 89/336/EEC based on test results using harmonized standards in accordance with Article 10(1) of the Directive.

REPRESENTATIVE: Joe Deguzman
FUNCTION: Director of Engineering

97-1166-01 Rev B

SIGNATURE: _____

Date: _____