



Manufacturer's Declaration of Conformity

PRODUCT: Multi-Vessel System (MVS)

MODELS: (Based on Kistler-Morse Drawing 64-5087 Rev. D)

MVS-(4D, 8D, 8P, 8N) – (AC, DC) – (XX, F4 or S4 (Model 4D), 12 or F8 (Models 8D, 8P, 8N)) – (X, H) – (Y, N)

Modules (for use in MVS models listed above):

<u>Part Number</u>	<u>Description</u>	<u>Consisting of Circuit Boards:</u>
73-0004-01A	8-Ch K-M Strain Input	63-1200-01B, 63-1205A
73-0009-03B	1-Ch K-M STX Input w/ 4-20 output	63-1218-43A, 63-1220-01NEW
73-0009-08B	1-Ch K-M STX Input w/o 4-20 output	63-1218-48A, 63-1220-01 NEW
73-0008-01A	Remote Tare 8-Input, 120 VAC	63-1197-02A, 63-1207-01NEW
73-0008-02A	Remote Tare 8-Input, 240 VAC	63-1197-02A, 63-1207-01NEW
73-0008-03A	Remote Tare 8-Input, DC	63-1197-02A, 63-1207-01NEW
73-0006-01A	8-Ch Current Output	63-1210-01NEW, 63-1211-01A
73-0006-04A	8-Ch Voltage Output	63-1210-01NEW, 63-1211-04A
73-0003-02B	8-Output Relay, AC	63-1197-01A, 63-1207-01NEW
73-0003-03B	8-Output Relay, DC	63-1197-01A, 63-1207-01NEW
73-0011-01XA	8-Ch Thermocouple Input	63-1252-01X2, 63-1253-01X1
73-0012-01XA	ITX Belt Scale Integrator	63-1226-01X3, 63-1244-01X3
73-0013-01XA	MVS-RIO	63-1228-01X3, 63-1229-01X2
73-0010-03XNEW	MODBUS RTU	63-1245-03X3, 63-1247-02X1
73-0005-01B	8-Ch Regulator, Half Bridge	63-1200-01B, 63-1201-02A, 63-1204-01B
73-0005-02B	8-Ch Regulator, Full Bridge	63-1200-01B, 63-1201-02A, 63-1204-02B

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

SIGNATURE: _____ **Date:** _____

97-1141-01
 Rev B