Flow



Flow Totaliser cum Controller - Microcompt^N

The Microcompt^N (MC-II) is a powerful flow computer, designed to meet the requirements of all types of fluid metering installations. Microcompt^N is designed for refuellers, tank trucks, marine and process batching applications. The Microcompt^N comes in two enclosures, first Standard Explosion proof enclosure for all hazardous area and second non-ex proof (weatherproof) version.

SALIENT FEATURES

- Self-diagnostic
- Meter error curve linearization
- Alphanumeric backlit LCD display
- Tamper-proof and sealed calibration facility and approved by Weights & Measures department
- Accepts all types of interlocks for fail-safe operation
- Can be used with any make of flow meters and pulse generators
- RS-232 / RS-485 connectivity
- Flameproof enclosure for hazardous area application approved by PESO
- □ Weatherproof to IP-65 & IP-66

PRINCIPLE OF OPERATION

Microcompt^N realizes a self-test at start-up, and also periodically during operation, to ensure connectivity with external devices and systems.

The Microcompt^N can be programmed for a predetermined product quantity to be loaded prior to a delivery or as a Start / Stop system where unspecified product quantity can be delivered. In both the options, relay options are provided to control pumps and tank valves. Product delivery is started only after proper functioning of all the interlocks. The delivery commences with gradual opening of the set stop valve controlled by the Microcompt^N.

Loading operation parameters like batch quantity, flow rate can be seen on the display. During product delivery, Microcompt^N constantly monitors the meter flow rate and linearizes the meter accuracy curve to give unmatched metering accuracy.



Ex proof Microcompt^N Version



As Microcompt^N is designed for truck application, bowser loading, special features like low frequency / voltage functioning, vibration dampening, ticket printing as per customer requirement.

In the case of sudden power failure during product delivery, all the process data is stored into the EEPROM memory of the equipment.

EQUIPMENT CONFIGURATION

The Microcompt^N is equipped with a EEPROM memory, in which all the configuration parameters like multipoint meter K-factors, password and related information are stored. The parameters are field-settable, with tamperproof sealing facility provided on the rear side of the equipment. To configure the parameters, the calibration window on the rear side is opened and the calibration switch is actuated. The parameters can then be edited by using front push buttons. Once the equipment is configured for the required operating conditions, the switch is de-actuated, and the window is sealed.

SELF-DIAGNOSTIC FEATURES

During the delivery, Microcompt^N constantly monitors the operating conditions for and logs an alarm if any of the conditions goes beyond threshold limits. These conditions include -

- Meter over / under speeding
- Absence of product after valve opening
- Pulse transmitter failure
- Electrical power failure
- Interlock failure like vehicle earthing, tank low alarm, etc.

In case of electrical power failure, Microcompt^N retains following information in its EEPROM memory / Flash

- Current volume
- Accumulated totaliser
- Operational flags

PERIPHERALS

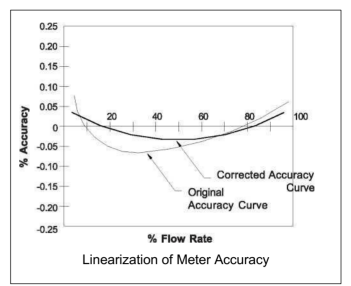
Microcompt^N may be associated with various types of peripherals, depending upon the case it will perform as either master or slave unit.

PLC / COMPUTER

Microcompt^N can be connected to a PLC or a computer via a MODBUS link. This allows remote control of the loading operation, presetting of quantities to be delivered, recovery of meter data, access control to the loading position, etc.

PRINTERS

Different types of printers can be connected via a serial link. Microcompt^N can be interfaced to an industry standard Slip Printer and can offer the possibilities of printing out all information in the form of a loading ticket.



STANDARD SPECIFICATIONS

POWER REQUIREMENT

Voltage: 12 VDC/24 VDC/110 VAC/230 VAC Current: 200 mAmp Max Data Entry: Multi-function push button keys Display: Alphanumeric backlit LCD display

INPUTS

PULSE TRANSMITTER

Туре	: Square wave
Frequency	: 0 to 1000 Hz
No. of Channels	: Two
Duty Cycle	: 50% with 90°

ANALOGUE

Туре	: PT-100 three wire RTD
Temperature	: -20°C to +100°C
Accuracy	: +/- 1°C
Resolution	: 0.1°C
Quantity	: 1 no.

DIGITAL INPUTS

Voltage	: 12 VDC
Quantity	: 6 nos.

SERIAL COMMUNICATION

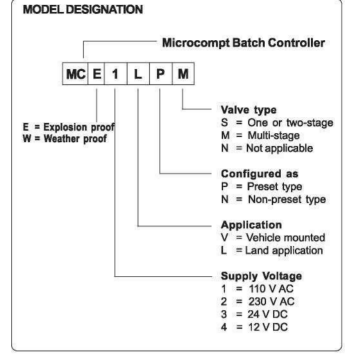
Port-1	: RS-232 for serial printer	
Port-2	: RS 485 optically isolated,	
	for host communication	
Protocol	: MODBUS RTU	
Baud Rate	: Programmable to 4800/9600/19200/ 38400 BPS	

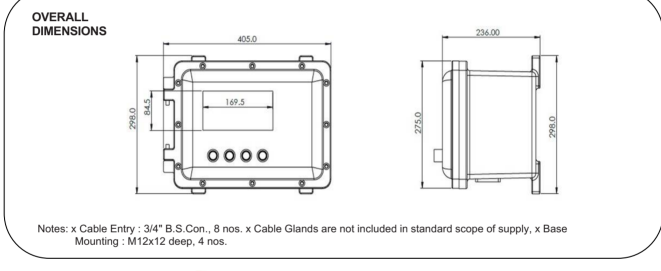
OUTPUTS

Type Voltage Current Quantity	: SSR Output : 12 VDC/230 VAC : 50 mA : 2 nos.	MC E 1
Analogue Type Voltage Quantity	: 4-20 mA (Flow rate) : Potential-free : 12 VDC/24 VDC/230 VAC : 4 nos.	E = Explosion proof W = Weather proof

OPERATING ENVIRONMENT

Temperature: -10°C to +55°C **Humidity:** 0 to 95% RH, non-condensing







Specifications are subject to change without notice.
All dimensions are in mm unless otherwise specified.

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