6-digit Rate Indicator, 8-digit Totaliser

4 Setpoints / Relays

Isolated 4~20 mA output

Isolated RS485/MODBUS RTU

- Inputs: 0 / 4~20 mA, 0~5, 1~5, 0~10 volts
- Four setpoints each assignable to either flow rate or totaliser
- Programmable flow rate, setpoints and relay modes, etc.
- Application : Monitoring and controlling continuous as well as batch flow processes
- Password protected programming and reset
- Programmable start, stop, reset functions



Specifications

Specifications & features are subject to change without notice. All specifications at ambient of 25 °C, unless specified otherwise.

Input

Transmitter supply Accuracy

Flow rate range Flow totaliser range Memory

INDICATION

Flow rate

Totaliser

Status indication

VIEW MODE

Integrated totaliser Roll over count of Integrated totaliser

Peak

Valley

OUTPUTS

No. of relays

Relay contact type Relay contact rating No. of analog outputs **Current output**

Maximum load for current output

Voltage output

Load for voltage output Mutual isolation between input/output/supply

0~20 mA, 4~20 mA, 0~5 volts, 1~5 volts, 0~10 volts 22 V nominal, 30 mA max 0.1% of span typical, 0.2% of span maximum 0.00001 to 999999 EU 0 to 99999999 Non volatile, indefinite retention

Upper: 6 digit, 7 segment 0.56" (14.2 mm) red LED display Lower: 8 digit, 7 segment 0.3" (7.62 mm) green LED display LEDs for relay status LEDs for flow rate unit LEDs for communication

0 to 99999999

Maximum flowrate after power on / reset . Minimum flowrate after power on / reset

0/2/4 relays for either flow rate or totaliser NO-C-NC 5A / 230V AC, resistive 0 / 1 (current or voltage) 4~20 mA / 0~20 mA / 20~4 mA / 20~0 mA isolated from input 500 ohms

0~10 V or user specified >10 Kohms 1KV AC RMS/1 minute. 250 V AC RMS continuous

COMMUNICATION

Protocol Slave ID

PROGRAMMABLE PARAMETERS

Input type Input mode Setpoints

Resolution Flow rate Totaliser High scale for flow rate Low scale for flow rate Digital filter Time base unit Hysteresis for flow rate alarms Flow rate alarm logic

Flow rate alarm type

Alarm acknowledge

Relay logic for totaliser Auto reset time Setpoint lock Program lock Relay action Conversion factor Start, stop and reset functions

Offset

Programming Enclosure construction Dimensions (in mm) Mounting Panel cutout Supply voltage

Power consumption Operating ambient temperature Relative humidity

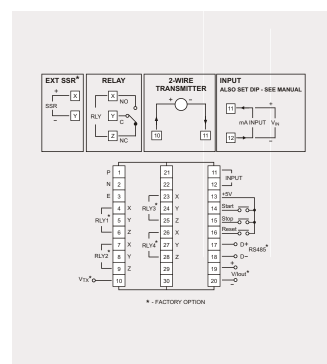
RS485 Modbus RTU User programmable (1~256)

User selectable (DIP also to be set) Linear, Square root For flow rate : 0 to 999999 For totaliser : 0 to 99999999

0.00001 to 1 0.0000001 to 1 0.1 to 999999 0 to 999999 Low, Mid, High Second, minute, hour, day 0.001 to 9999 Full scale high, Full scale low, Deviation high. Deviation low. band in, band out Self reset or latched, enabled/disabled at power on Front panel function used to reset relay in alarm condition 0 to 9999 Latched mode, Autoreset mode 0.1 to 99.9 seconds On Off On, Off Reverse/Direct 0.01 to 9999.99 Programmable

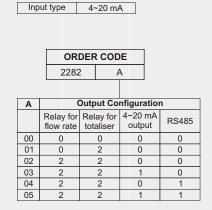
Through 4 tactile keys Plug-in 96(H) x 96(W) x 100(D) Panel mount 92 x 92 mm a) 85~265 V AC, 50/60 Hz b) 20~35 V DC 4 watts maximum 0~50 °C Below 90%, non condensing

Connection Diagram



Ordering Information

FLT601 will be supplied with the following standard specifications :



Ordering Options

The following ordering options are available on request. Minimum order quantity and/or minimum order value may apply.

| | Option | Details |
|----|----------------|-----------|
| 1. | Analog output | 0~10 V DC |
| 2. | Supply voltage | 24 V DC |

Also Available: FLT401



- 4 digit flow rate indicator,6 digit flow totaliser
- Inputs: 0~20 mA, 4~20 mA, 0~5 volts,

1~5 volts, 0~10 volts

- Four setpoints each assignable to either flow rate or totaliser
- Programmable flow rate, setpoints and relay modes, etc.
- Application: Monitoring and controlling continuous as well as batch flow processes
- Isolated programmable 4~20 mA retransmission output
- RS 485 / MODBUS
- · Password protected programming and reset
- · Programmable start, stop, reset functions



RADIX ELECTROSYSTEMS PVT LTD

EL-135/136/137, Electronics Zone TTC Indl. Area, MIDC, Mahape Navi Mumbai - 400 710, India + 91 22 42537777 | sales@radix.co.in

OTHER ENQUIRIES

Instruments sales@radix.co.in
Sensors sensors@radix.co.in
Gauges gauges@radix.co.in
Automation automation@radix.co.in
Level level@radix.co.in