

Electronics

101a and 101ai (Intrinsically safe version)

- Features: Totaliser and Flowrate indication with Linearisation Pulse output in relation to Total
 - 4 20 mA output in relation to Flowrate
- Power: 3.6 V Lithium Battery 8 - 30 V D.C. or 4 - 20 mA loop

101b and 101bi (Intrinsically safe version)

Features:Preset Batch value indicationOver run CorrectionPulse output mirroring count on displayOne or Two Stage Batch Control



Power: 115 - 230 V A.C.

101c and 101ci (Intrinsically safe version)

Features:Totaliser and Flowrate indicationHigh and Low Alarm Flowrate monitoringTwo Alarm Outputs4 - 20 mA output in relation to Flowrate

Power: 3.6 V Lithium Battery 8 - 30 V D.C. or 4 - 20 mA loop

101d and 101di (Intrinsically safe version)

Features: Quadrature input for bi-directional measurement 4 - 20 mA output in relation to Flowrate Pulse output in relation to Total Flow Direction Output

> 3.6 V Lithium Battery 8 - 30 V D.C. or 4 - 20 mA loop



Power:

Amplifier Board

Features: 5 V square wave pulse output with same frequency as the input signal

Power: 8 - 30 V D.C.

Scaler Board

Features:Scaled pulse outputPower:8 - 30 V D.C.

4 - 20 mA Board Features: 4 - 20 mA output Power: 8 - 30 V D.C.