

The BA354D is a loop-powered, intrinsically safe, field mounting rate totaliser with separate rate and total displays. When connected in series with a 4/20mA flow transmitter, the BA354D will display the rate of flow in engineering units and total flow in the same or different units. The BA354D only introduces a 1V drop which allows it to be installed in almost any 4/20mA loop. If the 4/20mA loop is disconnected, the displayed total and all programme parameters are stored in permanent memory, and are automatically recovered when the 4/20mA current is restored.

Main application of the BA354D is to integrate the 4/20mA output from a flow transmitter and to display the total flow in engineering units. The flow rate is shown on a second smaller display. A selectable root extractor enables the output from a differential flow transmitter to be displayed in linear units.

When fitted with optional alarms, the BA354D can detect low or high flow rates and can perform simple flow batching applications.

Intrinsic safety certification to the ATEX Directive allows installation throughout Europe. The 4/20mA input terminals comply with the requirements for *simple apparatus* enabling the BA354D to be connected in series with most certified intrinsically safe circuits without the need for an additional system certificate. This, together with the very low voltage drop, makes the BA354D easy to apply.

Control and programming of the BA354D is performed via four pushbuttons which are protected from damage and tampering behind a sealed cover. For applications requiring frequent adjustment, the instrument can be supplied with an external membrane keypad. All the programme functions are contained in easy to understand menus which may be protected by a user definable security code. Display scaling factors employ floating decimal points to simplify calibration.

An internal calibrator simulates 4 and 20mA input currents so that the instrument may be quickly calibrated without the need for test equipment or disconnection from the 4/20mA loop.

Optional alarms provide two galvanically isolated solid state outputs which may be independently programmed for high or low operation on either the rate or total displays. Each output is certified as a separate intrinsically safe circuit and complies with the requirements for *simple apparatus*. Almost any certified intrinsically safe load such as a solenoid valve or sounder may be controlled by these outputs.

Backlighting is available as an option to improve readability when the BA354D is installed in a poorly illuminated area. High efficiency amber LEDs provide an even glow to enhance display contrast. The backlight is powered by a separate Zener barrier or galvanic isolator and does not affect certification of the 4/20mA loop.

The enclosure, which is moulded in glass reinforced polyester (GRP), has stainless steel fittings, silicone gaskets and an armoured glass window. Its robust construction provides IP66 protection. A separate terminal compartment allows the BA354D to be installed and terminated without exposing the display electronics. To further simplify field wiring and subsequent inspection, the terminal cable entries and clamping screws are forward facing. Additional terminals are provided which may be used to link the return 4/20mA conductor and cable screens.

BA354D

2-wire 4/20mA rate totaliser

Intrinsically safe for use with 4/20mA flowmeters in gas and dust hazardous areas

- Loop powered only 1V drop
- Separate rate and total displays
- Intrinsically safeATEX gasor ATEX gas & dust
- IP66 enclosure for surface or pipe mounting
- Root extractor
- Optional:AlarmsBacklightExternal keypad
- ♦ 3 year guarantee





BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

SPECIFICATION

Input

Current

Voltage Less than 1V at 20°C

Overrange ±200mA will not cause damage

Display Type

Liquid crystal Rate ~ 5 digits 9.5mm high Span Adjustable between

0 & 20000 for a 4 to 20mA input

Adjustable between 0 & 20000 with 4mA input. Zero Decimal point 1 of 4 positions or absent Per second, minute or hour Timebase 4 least significant digits are blanked Overrange

8 digits 14mm high Total ~

Scaling factor Adjustable between 0.0001& 65535

Decimal point 1 of 7 positions or absent Grand total Max count 1016

~ Rate and total can be shown on either display

Accuracy

Rate display at 20°C

±0.02% of span ±1 digit Linear ±16µA at input ±1 digit Root extracting

Temperature effect Żero

Less than 25ppm/°C Span Less than 50ppm/°C

Series mode Less than 0.05% of span error for 1mA

rejection pk to pk 50Hz or 60Hz signal. Total display Updated every second

Remote total reset Contact closure with resistance less than $1k\Omega$

Intrinsic safety **Europe ATÉX**

Group II Category 1G, Ex ia IIC T5 Code

 $(Tamb = -40 to 60^{\circ}C)$

Group II Category 1GD, T80°C IP66 Dust option. Ex ia IIC T5 (Tamb = -20 to 60° C) see How

ITS00ATEX2009

Certificate number Output parameters

1.1 Úο

lo 70mA dc Complies with Ро 22mW requirements for Ceq 20nF Simple Apparatus 10μΗ Leq

Gas Zone 0, 1 or 2: Dust Zone 20, 21 or 22 Location

Installation The BA354D may be connected to any

certified intrinsically safe circuit whose

output parameters do not exceed:

Uo 30V lo 200mA Po 0.85W

Environmental

-20 to 60°C (ATEX gas certification Operating temp

-40° to 60°C) -40° to 85°C

Storage temp IP66 see ITS test report C87IV0383A
In accordance with EU Directive 2004/108/EC. Enclosure **EMC** Immunity Less than 1% of rate span error for 10V/m.

Undetectable above background noise. **Emissions**

Class B equipment

Mechanical

Terminals Screw clamp for 0.5 to 2.5mm² cables.

Weight 1.6kg

Accessories

Separately powered Orange: powered from 28V 300 Ω Zener

backlight barrier or galvanic isolator.

Alarms Two independent alarms each of which may be

programmed for high or low operation on either

the rate or total display with a NC or NO output. Isolated solid state switch Outputs

On Less than $5\Omega + 0.6V$ Greater than 180kΩ Off

Certified as simple apparatus

Membrane keypad enables instrument to be External keypad

adjusted without removing the control cover.

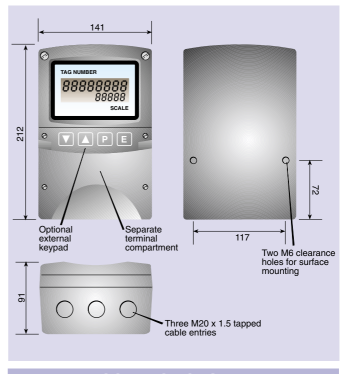
Scale legend Units of measurement marked on display

escutcheon.

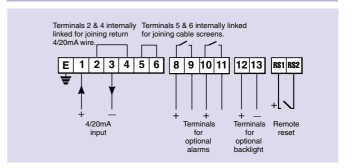
Tag number or applicational information marked Tag legend

on display escutcheon.

DIMENSIONS (mm



TERMINAL CONNECTIONS



Stainless legend plate

Stainless steel plate secured to front of instrument, etched with tagging or

applicational information.

2 kits are available BA392D and BA393* Pipe mounting kit

OW TO ORDER

please specify BA354D Model number Certification ATEX gas ATEX gas & dust XXXXX Include position Rate display at 4mA

Rate display at 20mA XXXXX of decimal point # Rate timebase Seconds, minutes or hours Total scale factor

(Units of rate display)÷(Units of total display)#

Accessories please specify

Display backlight Separately powered backlight

Alarms External keypad External keypad

Escutcheon marking Scale

Tag Stainless legend plate Pipe mounting kit

Alarms

Scale legend required Tag legend required Legend required BA392D or BA393

If calibration information is not supplied, instrument will be set to display rate of 0.00 to 100.00 with a timebase of seconds and a total scale factor of 1

^{*} See accessory datasheet for details