

The BA544D is a battery powered rate totaliser with separate rate and total displays. An accumulated grand total may also be displayed. The instrument will count switch contact closures, voltage pulses and the low level output from magnetic pick-offs.

Main application of the BA544D is to process the pulse output from a flowmeter, and to display the rate of flow and the total flow in the same or different engineering units. The instrument may be used with any flowmeter having a pulse output proportional to flow rate, such as a turbine flow meter. The instrument is battery powered and requires no external supply, it is therefore ideal for use in remote areas where cable installation would be difficult or expensive. When fitted with optional alarms, the BA544D will perform simple flow batching operations.

The BA544D may also be used as a tachometer to measure the speed of rotating machinery.

Control and programming of the BA544D rate totaliser is performed via four front panel push buttons. All of the instrument programming functions are contained in easy to understand menus which may be protected by a user defined four digit security code. To simplify calibration the rate and total scaling factors use floating decimal points.

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, and a separate terminal compartment allows the BA544D 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.

Battery life can be up to five years, but depends upon the type and frequency of the input signal and the instrument function. To maximise battery life, the BA544D may be programmed to only update the display every twenty seconds, this does not degrade readability as operating any pushbutton will temporarily increase the display update rate to twice per second for thirty seconds. The display includes a low battery warning annunciator which will be activated a few months before the battery is exhausted. If the battery is not replaced, the displayed total and all programme parameters will be automatically stored in the permanent internal memory before the BA544D stops functioning. These parameters will be recovered when a new battery is installed.

Replacement batteries are available from BEKA associates and may be installed without removing the instrument from the process area. When stored at 20°C less than 1% of battery charge is lost per year, allowing spare batteries to be stored on-site.

**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.

# **BA544D**

# Battery powered pulse input rate totaliser

General purpose for use with pulse output flowmeters

- Internal battery lasts for up to 5 years.
- Magnetic pick-off, switch contact, open collector or voltage pulse input.
- Separate rate and total displays.
- IP66 enclosure for surface or pipe mounting.
- Optional:Alarms
- 3 year guarantee

www.beka.co.uk/ba544d



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

Switch contact~

Less than  $100\Omega$ Closed Greater than  $1k\Omega$ Open Magnetic pick-off 40mV peak to peak typical

Voltage pulse

Less than 1V Low

High Greater than 3V; 30V max

Open collector~

Less than  $2k\Omega$ Closed Open Greater than  $10k\Omega$ 

Frequency

Switch contact 0.01Hz to 100Hz 0.01Hz to 5kHz max Other inputs

Note ~For maximum battery life use a normally open contact or a normally off transistor.

#### Display

Liquid crystal Type Rate † 6 digits 9.5mm high Decimal point 1 of 5 positions or absent Total † 8 digits 14mm high Decimal point 1 of 7 positions or absent Max count 10<sup>16</sup> Grand total

† Rate or total can be shown on either display

#### Internal battery

Life

Continuous totalising Up to 5 years; depends upon input type

and frequency, display update rate and whether optional alarms are fitted and activated.

Remote total reset Contact closure with resistance less

than 1kΩ

#### **Programmable functions**

Total dividing scale factor Rate dividing scale factor Rate timebase

Adjustable between 0.001 & 99999999 Adjustable between 0.001 & 99999999 Rate may be displayed per second,

minute or hour. Adjustable digital filter

Rate display filter Security Two levels of security are selectable

**Environmental** 

Operating temp -20 to 60°C Storage temp -40 to 85°C

IP66 see ITS test report C87IV0383A Enclosure In accordance with EU Directive **FMC** 

2004/108/EC.

Less than 1% of rate span error at **Immunity** 

10V/m

**Fmissions** Undetectable above background noise.

Class B equipment

Mechanical

Terminals Screw clamp for 0.5 to 2.5mm<sup>2</sup> cables.

Weight 1.7ka

Accessories

Alarms Two independent alarms each of which

may be programmed for high or low operation with NC or NO output.

Isolated solid state switch Outputs Less than  $5\Omega + 0.6V$ On Greater than  $180k\Omega$ Off 30V dc: 250mA Rating

Scale legend Units of measurement marked onto

display escutcheon.

Tag legend Tag number or applicational information

marked onto display escutcheon.

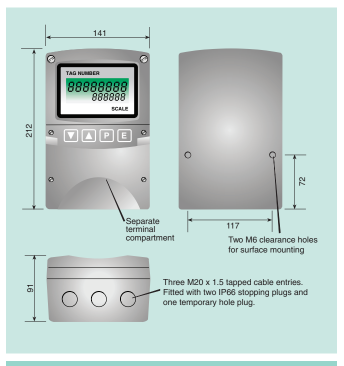
Stainless legend plate Stainless steel plate secured to front of

instrument, etched with tagging or

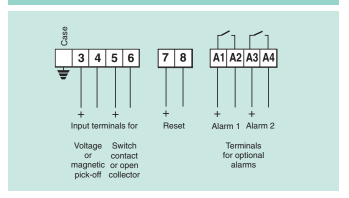
applicational information.

2 kits are available BA392D and BA393.\* Pipe mounting kit

# DIMENSIONS (mm)



## TERMINAL CONNECTIONS



# **HOW TO ORDER**

please specify Model number BA544D Input Type Rate scaling factor Total scaling factor Rate timebase

Accessories

Alarms

Escutcheon marking

Scale Tag

Stainless legend plate Pipe mounting kit Replacement battery

XXXXXXX # XXXXXXX #

Seconds, minutes or hours #

# please specify

Alarms

Scale legend required Tag legend required Legend required BA392D or BA393 BA491 battery unit

<sup>\*</sup> See accessory datasheet for details

If calibration information is not supplied, instrument will be set for open collector input, with rate timebase of seconds, rate scaling factor of 1 and total scaling factor of 1.