

**The BA588E** is a two input general purpose rate totaliser that can simultaneously display the total flow and the rate of flow of either flowmeter, or the sum or difference of the two inputs. Rate and total displays may have the same or different engineering units. The BA588E is easy to use and each input can be independently configured on-site to operate with a flowmeter having various pulse outputs. A slide-in scale card simplifies identification.

**Main application** of the BA588E is to process the pulse output from two process area flowmeters and calculate and display the sum or difference of the two. Rate and total flow can be simultaneously displayed in the same or different engineering units and the output from each flowmeter can also be shown. The BA588E will compensate for nonlinearity of each flowmeter using up to sixteen flowmeter K-factors which can be entered for each meter on-site.

The large display has high contrast and a very wide viewing angle enabling the rate totaliser to be read in most lighting conditions over a wide temperature range. Rates of flow may be displayed in almost any units of measurement per second, minute or hour. Total flows may be shown in the same or in different units and the total displays may be reset using the front panel push buttons or an external contact closure.

**Display backlighting,** which is internally powered from the totaliser, is available as a factory fitted option. It provides green background illumination enhancing daylight viewing and allowing the display to be easily read at night or when the totaliser is installed in a poorly illuminated area. An isolated open collector pulse output can be configured to synchronously retransmit either pulse input, or a pulse each time the least significant digit of the total display is incremented.

**IP66 front panel protection** with a neoprene gasket to seal the joint between the totaliser and the instrument panel allow the BA588E to be installed in areas that will be washed down. To simplify installation and maintenance, the totaliser has removable terminal blocks allowing panel wiring to be completed before the instrument is installed.

An optional isolated 4/20mA current sink output may be configured to produce an analogue output proportional to any part of the sum or difference of the two flowmeter rate or total displays. The output is galvanically isolated allowing direct connection to other instruments.

**Dual alarms** with galvanically isolated solid state outputs which can switch loads such as sounders or solenoid valves, are available as a factory fitted option. Both may be independently configured as rate or total alarms operating on either flowmeter input, or on the sum or difference of the two inputs. Annunciators on the BA588E display show the status of both alarm outputs.

If only one input is required the BA538E has the same functions and display but only one input. When panel space is limited the BA537E is a single input rate totaliser in a  $96 \times 48$ mm enclosure.

For applications in flammable atmospheres the BA388E is identical to the BA588E but has international intrinsic safety certification. For one input applications the intrinsically safe BA338E and the smaller BA337E are also available.

# **BA588E**

# Two input rate totaliser

### **General purpose**

- Each input independently configurable: magnetic pick-off, switch contact, proximity detector, open collector or voltage pulse.
- Separate rate and total displays.
- 144 x 72mm DIN enclosure with IP66 front protection.
- Separate lineariser for each input.
- Simple on-site scale card installation.
- Isolated pulse output
  - Optional: Backlight Dual alarms 4/20mA output
- 3 year guarantee
- www.beka.co.uk/ba588e



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

### **DIMENSIONS (mm)**

Power supply Voltage Current	10 to 30V dc 22mA max plus 16mA for optional backlight	Recommended panel cut-out
Input Switch contact Proximity detector (NAMUR) Open collector Magnetic pick-off Voltage pulse (low) Voltage pulse (high)	Lower         Upper         switching thresholds           100Ω         1kΩ           1.2mA         2.1mA           2kΩ         10kΩ           0mV         +40mV           1V         3V         30V max           3V         10V         30V max	Panel cut-out Panel cut-out To achieve an IP66 seal between the instrument and the panel 136.0 + 0.5/-0.0 x 66.2 + 0.5/-0.0 Four panel mounting clips must be used DIN 43 700 138.0 + 1.0/ -0.0 x 68.0 + 0.7/ -0.0
Frequency Switch contact Other inputs All inputs	150Hz typical Depends upon pulse width 100kHz max and debounce setting. 0.01Hz min	
Diamlau		
Display Type Zero blanking	Liquid crystal Blanked apart from 0 in front of decimal point	
Rate <i>‡</i>	6 digits 12mm high	
Decimal point Total‡ Decimal point	a digits 18mm high 8 digits 18mm high 1 of 7 positions or absent	<u>↓</u> 144
Boolina point		
‡ Rate or Total of either input	can be shown on 6 or 8 digit display.	BEKA BA588E
Grand total	Maximum count 10 <sup>16</sup>	DISPLAY Scale
Remote reset	Contact closure with resistance less than $10 k \Omega$	DISPLAY Scale Card P options not shown
Pulse output	Isolated open collector	
Source & output	Either input: synchronous pulse output, 5kHz max.	
	or Least significant digit of total display: pulse output divisible by 1, 10, 100, 1000 or 10000; pulse width definable as 0.1, 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 or 500ms	TERMINAL CONNECTIONS
Ron	51Ω + 3V max	
Roff I max	1MΩ min 10mA	
Configurable functions Each input individually configurab Rate scale factor ( <i>K-factor</i> ) Lineariser Rate timebase Rate display filter Total scale factor Environmental Operating temp Storage temp Humidity Vibration	Adjustable between 0.0001 and 99999 pulses/unit volume. Up to 16 K-factors may be entered Rate may be displayed per second, minute or hour Adjustable digital filter Adjustable between 0.0001 and 99999 -40 to +70°C display -20 to +70°C -40 to +85°C To 95% at 40°C non condensing Report available	Terminals for optional 4/20mA output Alarm 1 Power supply Terminals for optional dual alarms Alarm 2 Terminals for optional dual alarms optional dual alarms Alarm 2 Terminals for optional dual alarms Figure 2 Terminals for Figure 2 Terminals for Figure 2 Terminals for Figure 2 Terminals for optional dual alarms Figure 2 Terminals for Figure 2 Terminal figure 2 Termi
Enclosure EMC	Noryl SE1GFN3. Front IP66, rear IP20	
	Complies with EMC Directive 2014/30/EU	HOW TO ORDER
Mechanical Terminals	Screw clamp for 0.5 to 1.5mm <sup>2</sup> cable, removable	Please specify configuration for both inputs
Weight Accessories	0.35kg	Model number BA588E Input Type *
Backlight	Green LED internally powered	Rate scale factor XXXXX *
4/20mA output	Isolated current sink representing any part of the	If linearisation is required, up to 16 rate scale factors may be entered each at a specified flow
Voltage drop	sum or difference of the two inputs. 5 to 30V dc	rate for each input.       Rate timebase     Seconds, minutes or hours*       Total scale factor     XXXXX *
Alarms	Two alarms each of which may be independently configured as a rate or total, high or low alarm	Pulse output Direct retransmission of either input or derived from least significant digit of total display: pulse output divided by 1, 10, 100, 1000 or 10000;
	with a NO or NC output operating on either input.	
Outputs	with a NO or NC output operating on either input. Isolated solid state switch	pulse width defined as 0.1, 0.5, 1, 2.5, 5, 10, 25, 50, 100, 250 or 500ms.*
	with a NO or NC output operating on either input.	
Outputs Ron	with a NO or NC output operating on either input. Isolated solid state switch $5\Omega$ + 0.7V max	50, 100, 250 or 500ms.*
Outputs Ron Roff V max	with $\bar{a}$ NO or NC output operating on either input. Isolated solid state switch $5\Omega + 0.7V$ max IM $\Omega$ min 30V dc	AccessoriesPlease specify if requiredDisplay backlightBacklight4/20mA output4/20mA outputDual alarmsAlarms