

# RUGGED panel mounting digital displays for Zones 1 & 2, Ex e, Ex n or Ex p Systems

#### for use in hazardous

### and safe areas





- > Stainless Steel enclosures with toughened glass window
- > Impact and IP66 front of panel protection
- May be safely installed in Ex n, Ex e, Ex p & Ex t certified cabinets
- > Ex nA Models for installation in Ex n, Ex e, Ex p or Ex t cabinet located in Zone 2 or 22 without a barrier or isolator.
- > Ex i Models for installation in Ex e, Ex p or Ex t cabinet located in Zone 1, 2, 21 or 22
- > General Purpose Models









### **RUGGED** panel mounting

## digital displays for Zones 1 & 2, Ex e, Ex n or Ex p Systems

For use in marine or harsh environments where the front of the instrument may be impacted, this display range has been extended to include models with larger 4 and 5 digit displays.

#### Standard features on all models

- Rugged 316 stainless steel enclosure with thick toughened glass window provides impact protection.
- > High contrast displays with a wide viewing angle.
- > Choice of display size:
  - 4 digits 15 or 34mm high
  - 5 digits 11 or 29mm high with 31 segment bargraph
- > IP66 Front of Panel
- > Optional backlight and isolated dual alarms
- > Easy scale card installation
- > Internationally certified Ex ia intrinsic safety and Ex nA models
- > High quality. Designed and manufactured in the UK.



Intrinsically safe rugged displays may be installed in any IP20 panel enclosure. The instrument's certification also permits installation in an Ex e increased safety, Ex p pressurised, or an Ex t dust protect panel enclosure without invalidating the panel enclosure's certification. This allows these rugged displays to be safely mounted in a certified Ex e, Ex p or Ex t panel enclosure protecting equipment such as motor controls, or a gas analyser.

Ex nA displays when mounted in a certified enclosure, do not require Zener barriers or galvanic isolators which significantly reduces installation cost for Zone 2 applications.

**General purpose models** are ideal for applications in harsh and marine environments, or where the front of the instrument is likely to be impacted.



Like all BEKA instruments, there is no additional charge for customer specified calibration and custom scale card labelling. BEKA indicators are delivered ready for installation.

These Rugged Panel Mounting Displays are just part of the extensive range of BEKA field and panel mounting loop powered instruments resulting from 35 years of continuous development.

Rugged indicator maintains panel enclosure's impact and ingress protection and does not invalidate its certification. (BA324G-SS-PM).

## 4/20mA Input

## **Loop Powered Digital Indicators**



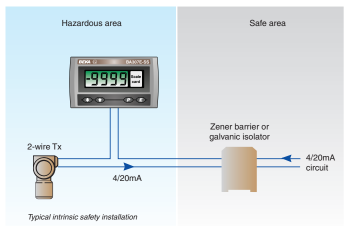




An extensive range of panel mounting 4/20mA loop powered indicators to display any process value.



- > Input 4/20mA
- Internal calibrator, root extractor, lineariser & tare function
- > -40 to +70°C operating temperature range
- > Accessories
  - Dual isolated alarms
  - Display backlight
  - Scale card
  - BA495 rear IP66 sealing kit





Models available											
			Dis	play				Certifi	cation		
Model No.	Enclosure	Digits		Bargraph		Europe ATEX		International IECEx		USA & Canada	
		Number	Height	Segments	Length	Gas	Dust	Gas	Dust	Gas	Dust
Ex ia intrinsically s	afe - for use in Z	ones 0, 1 & 2	and 20, 21 & 2	22							
BA304G-SS-PM*	120 x 122	4	34mm	-	-	~	<b>~</b>	~	<b>V</b>	-	-
BA324G-SS-PM*	120 x 122	5	29mm	31	83mm	<b>~</b>	<b>~</b>	~	<b>V</b>	-	_
BA307E-SS*	105 x 60	4	15mm	-	-	<b>~</b>	<b>~</b>	V	<b>V</b>	<b>~</b>	-
BA327E-SS*	105 x 60	5	11mm	31	44mm	~	<b>~</b>	~	<b>~</b>	~	_
* Certification allows installation in an Ex e, or Ex p or Ex t panel enclosure without invalidating enclosure certification											

Ex nA & Ex tc - for	use in Zones 2 ar	nd 22 witho	ut Zener barriers	or galvanio	isolators						
BA307NE	105 x 60	4	15mm	-	-	<b>V</b>	V	~	V	-	_
BA327NE	105 x 60	5	11mm	31	44mm	~	•	~	V	-	-
General Purpose -	for use in safe are	eas									
BA504G-SS-PM	120 x 122	4	34mm	-	-						
BA524G-SS-PM	120 x 122	5	29mm	31	83mm						
BA507E-SS	105 x 60	4	15mm	-	-						
BA527E-SS	105 x 60	5	11mm	31	44mm						

## **PULSE Input**Rate Totalisers

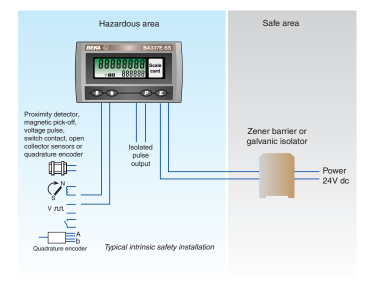






Pulse input rate totalisers which can display rate and total flow separately. These instruments will operate with most types of sensor and all models include square root extraction and an adjustable lineariser. The rugged stainless steel totalisers can be safely mounted in a certified Ex e, Ex p or Ex t panel enclosure without invalidating the panel enclosure's certification.





#### > Input types:

Switch contact
Proximity detector (NAMUR)
Open collector
Magnetic pick-off
Voltage pulse (low)
Voltage pulse (high)

#### > -40 to +70°C operating temperature range

#### > Accessories

Isolated pulse output
Dual isolated alarms
Isolated 4/20mA output
Backlight

Scale cards - can be supplied printed with units of measurement and tag information for no additional charge. IP66 rear sealing kit.

Models availa	able										
				Dienla	Display digits			Certif	ication		
Model No.	Model No. Enclosure Input Powe	Powered			Europe			ational		A &	
			TOTAL	RATE	Α٦	ΓEX	IEC	CEx	Car	nada	
				No. x height	No. x height	Gas	Dust	Gas	Dust	Gas	Dust
Ex ia intrinsica	Ex ia intrinsically safe - for use in Zones 0, 1 & 2 and 20, 21 & 22 where certified										
BA337E-SS*	Rugged 105 x 60	Pulse	External	8 x 9mm	6 x 6mm	~	<b>V</b>	<b>~</b>	~	~	<b>~</b>
* Certification allo	ows installation in an E	x e, or Ex p or	Ex t panel enclo	osure without inv	alidating enclosur	e certifi	cation				
Ex nA & Ex to	for use in Zones 2	and 22 witho	ut Zener barri	ers or galvanic	isolators						
BA337NE	Rugged 105 x 60	Pulse	External	8 x 9mm	6 x 6mm	~	V	V	V	V	~
General Purpo	se - for use in safe a	areas									
BA537E-SS	Rugged 105 x 60	Pulse	External	8 x 9mm	6 x 6mm						

## PULSE Input Counters







Pulse counters which can display total and rate on separate displays in the same or different engineering units.

#### > Input types:

Switch contact
Proximity detector (NAMUR)
Open collector
Magnetic pick-off
Voltage pulse (low)
Voltage pulse (high)

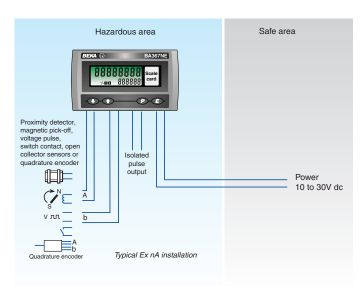
#### > -40 to +70°C operating temperature range

#### > Accessories

Isolated pulse output
Dual isolated alarms
Isolated 4/20mA output
Backlight
Scale cards - can be supplied printed with u

Scale cards - can be supplied printed with units of measurement and tag information for no additional charge. IP66 rear sealing kit.





Models availa	ble									
			Display	Certification						
Model No.	Mounting	Input	. , ,		Europe ATEX			International IECEx		A & lada
			TOTAL No. x height	RATE No. x height		Dust		Dust		Dust
Ex ia intrinsical	lly safe - for use in Zo	nes 0, 1 & 2 and 2	20, 21 & 22 where	e certified						
BA367E-SS*	Panel Rugged 105 x 60	Pulse	8 x 9mm	6 x 6mm	~	<b>V</b>	~	~	~	~
* Certification allo	ws installation in an Ex e	, Ex p or Ex t panel	enclosure without	invalidating enclo	sure certi	fication				
Ex nA & Ex tc -	for use in Zones 2 and	d 22 without Zen	er barriers or gal	vanic isolators						
BA367NE	Panel Rugged 105 x 60	Pulse	8 x 9mm	6 x 6mm	V	<b>V</b>	V	<b>V</b>	<b>V</b>	<b>V</b>
General Purpos	se - for use in safe are	as								
BA567E-SS	Panel Rugged 105 x 60	Pulse	8 x 9mm	6 x 6mm						

## **PULSE Input Tachometers**







A tachometer for panel applications which can display speed and run-time on separate displays. Operates with most transducers.

#### > Input types:

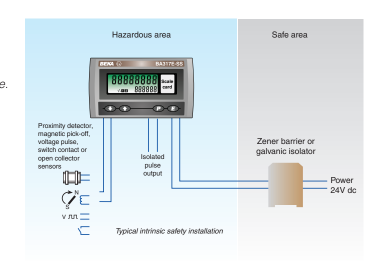
Switch contact
Proximity detector (NAMUR)
Open collector
Magnetic pick-off
Voltage pulse (low)
Voltage pulse (high)

#### > -40 to +70°C operating temperature range

#### > Accessories

Isolated pulse output
Dual isolated alarms
Isolated 4/20mA output
Backlight
Scale cards - can be supplied printed with units of
measurement and tag information for no additional charge.
IP66 rear sealing kit.





Models availa	able												
Model No. Mounting			Display	Display digits			Certification						
	Mounting	Input	zispiny digito		Europe		International			A &			
			SPEED No. x height	RUN-TIME	A	ΓEX	IEC	CEx	Can	nada			
				No. x height	Gas	Dust	Gas	Dust	Gas	Dust			
Ex ia intrinsica	Ex ia intrinsically safe - for use in Zones 0, 1 & 2 and 20, 21 & 22 where certified												
BA317E-SS*	Panel Rugged 105 x 60	Pulse	8 x 9mm	6 x 6mm	~	V	V	<b>V</b>	<b>V</b>	V			
* Certification allo	ows installation in an Ex e, Ex p	or Ex t pane	l enclosure without	invalidating enclos	sure cert	fication							
Ex nA & Ex tc -	for use in Zones 2 and 22	without Zen	er barriers or gal	vanic isolators									
BA317NE	Panel Rugged 105 x 60	Pulse	8 x 9mm	6 x 6mm	~	V	~	V	~	V			
General Purpos	General Purpose - for use in safe areas												
BA517E-SS	Panel Rugged 105 x 60	Pulse	8 x 9mm	6 x 6mm									

## PULSE Input Timer/Clocks







Instruments that can be configured as a Timer or as a Clock.

As a Timer they can measure and display elapsed time between events, or control events via optional control outputs. As a Clock local time is displayed and optional control outputs can be configured to turn on and off twice in each 24 hour period.

#### > Input types:

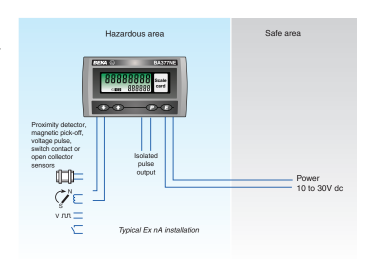
Switch contact
Proximity detector (NAMUR)
Open collector
Magnetic pick-off
Voltage pulse (low)
Voltage pulse (high)

#### > -40 to +70°C operating temperature range

#### > Accessories

Dual isolated outputs
Backlight
Scale cards - can be supplied printed with units of
measurement and tag information for no additional charge.
IP66 rear sealing kit.





Models availa	able												
			Disnla	Display digits			Certification						
Model No.	Mounting	Input	Diopidy digito		Europe		International			A &			
		•	PRIMARY	SECONDARY	ATEX		IECEx		Can	ada			
			No. x height	No. x height	Gas	Dust	Gas	Dust	Gas	Dust			
Ex ia intrinsica	Ex ia intrinsically safe - for use in Zones 0, 1 & 2 and 20, 21 & 22 where certified												
BA377E-SS*	Panel Rugged 105 x 60	Sensor	8 x 9mm	6 x 6mm	V	V	V	V	<b>V</b>	V			
* Certification allo	ws installation in an Ex e, Ex բ	or Ex t pane	l enclosure without	invalidating enclos	sure certi	ification							
Ex nA & Ex tc -	for use in Zones 2 and 22	without Zen	er barriers or ga	lvanic isolators									
BA377NE	Panel Rugged 105 x 60	Sensor	8 x 9mm	6 x 6mm	~	<b>V</b>	~	<b>~</b>	~	<b>v</b>			
General Purpos	General Purpose - for use in safe areas												
BA577E-SS	Panel Rugged 105 x 60	Sensor	8 x 9mm	6 x 6mm									

## 4/20mA Output Set Point Station [Generator]



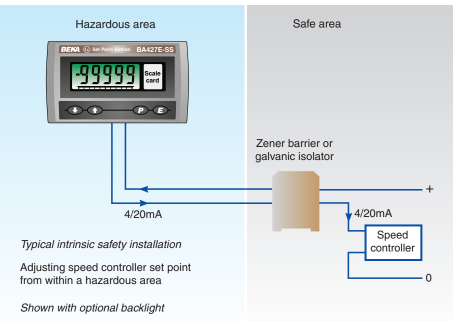




For manually adjusting a 4/20mA process variable or controller set point from within a hazardous or safe area using the instrument's push buttons. These loop powered instruments incorporate a display to show the operator the 4/20mA current in engineering units.

- > Output 4/20mA
- > -40 to +70°C operating temperature range
- Accessories
   Display backlight
   Scale card
   Rear IP66 sealing kit





#### Models available Certification Display Europe ATEX International USA & Model No. Mounting digits Canada **IECE**x No. x height Gas Dust Gas Dust Gas Dust Ex ia intrinsically safe - for use in Zones 0, 1 & 2 and 20, 21 & 22 where certified **BA427E-SS\*** Panel Rugged 5 x 11mm 105 x 60 bargraph

<sup>\*</sup> Certification allows installation in an Ex e, Ex p or Ex t panel enclosure without invalidating enclosure certification

General Purpose - for use in safe areas							
BA627E-SS	Panel Rugged 105 x 60	5 x 11mm bargraph					

### **UNIVERSAL** Input

## Process Panel Meters with MULT COLOUR displays

High quality universal process panel meters featuring multicoloured, negative liquid crystal five digit and bargraph displays which are visible in all lighting conditions from bright sunlight to total darkness. The display colour is fully adjustable and can be linked to the meter's optional alarms, providing operators with a very conspicuous status warning. Display colours and brightness can easily be adjusted on-site to match other instrumentation on the panel.

The meters have process current, voltage and resistance thermometer inputs, with separate versions for powering from a low voltage dc or from an ac mains supply.

- > General purpose only
- Large high contrast multicolour 5 digit display with bargraph

Fully adjustable display colour Visible in all lighting conditions Negative liquid crystal technology

- Input may be configured on-site 4-20mA or 0-50mA 0-100mV, 0-1V or 0-10V Pt100 2-wire or 3-wire RTD
- > Power supply separate versions for: 10 to 36V dc 90 to 264V ac 47-63Hz
- IP66 front of panel protection with toughened glass window
- > -40 to +55°C operating temperature range
- > Accessories

Isolated Modbus RTU

Dual isolated alarms with changeover contacts, alarms can be linked to display colour.

Isolated 4/20mA output

Isolated 24V transmitter power supply

IP66 rear sealing kit

Scale cards - can be supplied printed with units of measurement and tag information for no additional charge.



#### General Purpose - for use in safe areas

Model No. Separate versions for 10-36V dc or 90 to 264V ac supplies

**A90-SS** Rugged universal process meter in

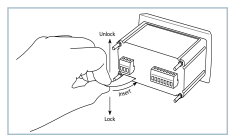
stainless steel enclosure

## Accessories for PANEL mounting instruments

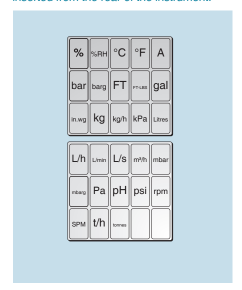
#### Small Rugged panel models (105 x 60mm)

#### SLIDE IN SCALE CARD

A slide-in scale card can be fitted without removing the instrument from the panel or opening the instrument enclosure. A customer specified scale card is a no cost accessory when a small rugged panel instrument is ordered. A pack of 30 scale cards pre-printed with common legends is available for on-site configuration.



Scale card for rugged panel instruments is inserted from the rear of the instrument.

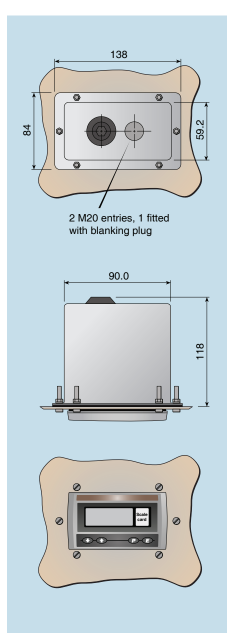


#### **REAR COVER AND SEALING KIT**

The BA495 rear cover and sealing kit provides impact and IP66 ingress protection for a single 96 x 48mm or a 105 x 60mm rugged instrument. The 316 stainless steel rear cover has two M20 cable entries, one fitted with a blanking plug. Note: cannot be used with stainless steel support plate.

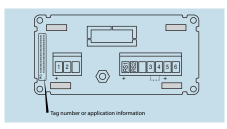


BA495 rear IP66 sealing kit



#### **TAG NUMBER**

Customer specified tag number or application information can be thermally printed or laser etched onto the instrument rear panel adjacent to the terminals.



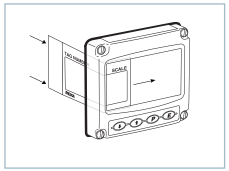
Tag number or application printed on rear panel of instrument.

All instruments can typically accommodate up to 2 rows of 18 characters

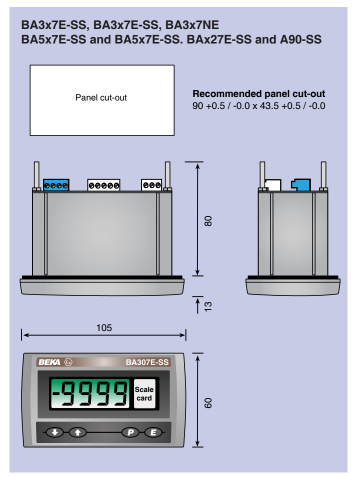
## Rugged panel models -PM (120 x 122)

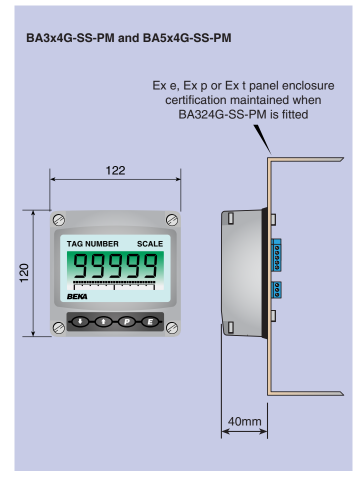
#### **SLIDE IN SCALE CARD**

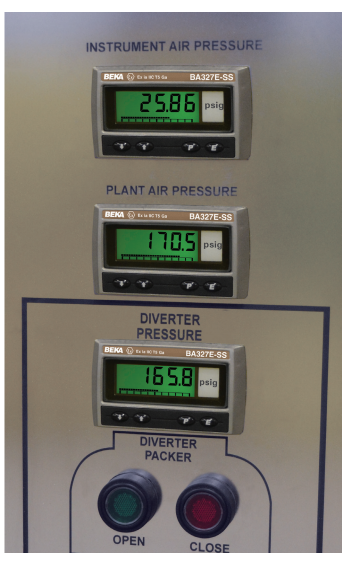
All 'G-SS' suffix panel mounting instruments have a slide-in scale card which can accommodate scale and tag marking. If requested the instrument can be supplied with the scale card printed to show customer specified units of measurement, tag and application information.



## **Dimensions**







#### A RUGGED

panel mounting digital display for every application.... delivered ready for installation

www.beka.co.uk

## Why Buy BEKA?











- > Three-Year warranty on all products
- > Fast manufacturing times, typically 3-5 working days
- > Widest range available of hazardous area indicators and displays
- > International certifications for global applications
- > High reliability products for hazardous areas and general purpose applications
- > Privately owned by engineers designing products for engineers since 1984
- > Direct telephone or email contact to sales team and knowledgeable engineers
- > Excellent customer support pre and post sales
- > World-wide support network of agents and distributors
- > Set-up and scale printing on most models for no additional charge
- > Comprehensive website and easy access to all documentation

