

The new BA304D is a third generation intrinsically safe field mounting indicator housed in a robust IP66 GRP enclosure incorporating a separate terminal compartment and dedicated access to the instrument controls. Retaining all the features of the popular BA304C, this new indicator provides improved display visibility, plus simplified installation, calibration and routine inspection facilities.

Like its predecessor, the BA304D displays the current flowing in a 4/20mA loop in accurate engineering units. The instrument is loop powered but only introduces a 1V drop allowing it to be installed in series with almost any 4/20mA loop.

Main application of the BA304D is to display a measured variable or control signal in a hazardous process area. The zero and span of the display are independently adjustable so that the indicator can be calibrated to display any variable represented by a 4/20mA current, such as temperature, pressure, level or actuator position. When used with a differential flow transmitter an optional square root extractor enables the BA304D to display flow in linear engineering units.

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 which has been independently assessed by ITS - report available. A separate terminal compartment allows the instrument to be installed and terminated without exposing the display electronics. To further simplify field wiring and subsequent inspection, the terminal cable entries and the clamping screws are both forward facing. Additional terminals are provided which may be used to link the return 4/20mA conductor and the cable screens.

A separate sealed cover provides access to the plug-in calibration links and potentiometers without exposing the display electronics or field terminals

International intrinsic safety certification allows the BA304D to be installed throughout the world. The 4/20mA input terminals comply with the requirements for *simple* apparatus enabling the indicator to be connected in series with most certified intrinsically safe circuits; together with the low voltage drop, this makes the instrument very easy to apply. ATEX, FM and cFM approvals permit installation in Europe, USA and Canada and IECEx certification allows installation in a growing number of countries including Australia and New Zealand.

Two alternative backlight options are available. The loop powered backlight produces green background illumination enabling the display to be read at night and in poor lighting conditions. It does not require an additional power supply, IS interface or field wiring, but the indicator voltage drop is increased. The separately powered backlight provides a bright orange output to enhance daylight viewing, but it requires an additional IS interface and field wiring.

An optional internal calibrator simulates a 4 and 20mA input current so that the indicator may be recalibrated without the need for test equipment or disconnection from the 4/20mA loop. Although not providing independent verification, it is an effective way to quickly check performance or to recalibrate.

Units of measurement and the instrument application or tag number can be economically marked onto the display escutcheon prior to despatch or after installation on-site. Alternatively, for customers who prefer an etched stainless steel label, the indicator can be supplied with a removable blank or custom etched stainless steel plate mounted on the front of the instrument.

Reliability is ensured by an ISO9001 approved quality control system supported by a three year guarantee. The BA304D is protected from reverse connection and overrange input currents and incorporates extensive radio frequency filtering to comply with the European EMC Directive. The indicator assembly can be removed from the enclosure without disconnecting the field wiring or disturbing the 4/20mA loop, continuity being maintained by a diode within the terminal assembly.

BA304D

2-wire 4/20mA 3¹/₂ digit indicator

Intrinsically safe for use in gas and dust hazardous areas

- Loop powered only 1V drop
- Intrinsically safe ATEX gas
 or ATEX gas & dust
 or FM, cFM & ATEX gas

All models have IECEx certification

- ±1999 display
 25.4mm high
- IP66 GRP enclosure with separate terminal compartment
- Optional:

Backlight: loop or separately powered Root extractor Calibrator

3 year guarantee



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)

SPECIFICA					NSION	၁ (I			
Input				1			1		
Current Voltage	4 to 20mA Less than 1V at 20°C			<u>← 141</u>					
vollage	Less than 1.1V at -20°C								
Overrange	±200mA will n	ot cause damage							
Display									
Туре	Liquid crystal 3 ¹ /2 digit (-199				180	58			
Zero	Adjustable between ±1000 with 4mA input.					SCA	LE		
Span Desimal point	Adjustable between 0 & 1999 for a 4 to 20mA input.			~	Game				
Decimal point Polarity	1 of 3 positions or absent Automatic minus sign			212			<u> </u>		
Direction	Display may increase or decrease with increasing				1		0	C	
Reading rate	current. Factor 2.5 per second			6	LEGEND	PLA	TE 🕀		Í Í
Over &		ant digits are blanked		0		1	0		72
underrange	Ū	Ū							
Accuracy									
At 20°C Temp. effect	± 1 digit				movable cov		Separate	117	
Zero	Typ ±0.05 digit ± 100ppm/°C				ovides access controls	5	terminal compartment	I	6 clearance
Chan	Max ±0.1 digit			_ _				holes	for surface
Span Series mode	Typ ±50ppm/°C: Max ±100ppm/°C Typ 1 digit error for 1mA pk to pk			mounting					
	50Hz or 60Hz signal.			Three cable entries ATEX version: M20 x 1.5 tapped					
Intrinsic safety				6	\bigcirc) (FM version	1: 22.25 Ø plain hole)
Europe ATEX Code	Group II Cata	ory 1G, Ex ia IIC T5					Shown with	n optional legend pl	ate
COUE	(Tamb = -40 tc)		_	v «				,	
or		ory 1GD, T80°C IP66		TED		00	NINGOTION	<u> </u>	
Cert. No	EEx ia IIC T5 ITS99ATEX20	(Tamb = -20 to 60°C) _ 01	_ How to order	TERI	MINAL	CO	NNECTION	5	
Output parameters	_	-		Та	erminals 2 & 4	4 inte	rnally Terminal	s 5 & 6 internally lir	ked
Uo Io	1.1V dc 70mA dc	Complies with		lin	ked for joinin			g cable screens.	Nou
Po	23mW	requirements for		4/	20mA wire.	Г			
Ceq	20nF	Simple Apparatus			E 1	1 2	3 4 5 6	12 13	
Leq Location	10µH _ Gas Zone 0_1	or 2: Dust Zone 20, :	21 or 22			1 2	3450		
Installation		may be connected to a			▼		Ļ		
		fe circuit whose output	parameters		1	•	Y		
	do not exceed	: Uo 30V							
		lo 200mA			+	F 4/20	mA	+ — Terminals	
		Po 0.85W				inp	ut	for	
USA FM	Option, see H	ow to order						optional backlight	
Standard Code	3610 Entity	1: GP A, B, C, D, E, F	& G	Clip-	off	Solor	ctable by plug in link.	Ū	
oode	T4 @ 60°C	1. GI A, D, O, D, L, I	44	Ollp	on	4.04r	nA (5% flow).	Operates at	
File	3008809						available with calibrat	or	
Standard	3611 Nonince			Calibrator			lates 4 and 20mA in	out, selected by	
Code	CL I: Div 2: GP A, B, C & D, T4 @ 60°C						g-in link. t available with root extractor		
File	3008809	CL II, III: Div 2: GP F & G, T4 @ 60°C 3008809			Scale legend Units of measurement marked onto display escutcheon.				
Canada cFM					end	Units	of measurement ma	rked onto display e	escutcheon.
File	3032631C			Tag legen			number or applicatior ay escutcheon.	al information mar	ked onto
International IECE				Stainlass		•	-	rad to front of an -1	SUITO SUITO
Standard Code					Stainless legend Stainless steel plate secured to front of enclosure, etched with tagging or applicational information.#				
	Ex ia IIC T5 Ta = -40 to 60°C or Ex ia IIC T5 DIP A21 TA 80°C IP66 Ta = -20 to 60°C How to order			Pipe mour	Pipe mounting kit 2 kits are available BA392D and BA393 #				
Cert. No	IECEx ITS 05.0004			# See accessory datasheet for details HOW TO ORDER					
Environmental	001 5-07		40 1 0000	HOW	TOOR	DE			
Operating temp Storage temp	-20 to +60°C -40 to +85°C	(ATEX gas certification	-40 to 60°C)	Please s	pecify				
Humidity	To 95% at 40°			Model nu	imber		BA304D		
Enclosure EMC		test report C87IV0383		Certific		or /	ATEX gas ATEX gas & dust	All models have Note: Cable en	PIECEx certification.
EIVIG	full report avai	with EU Directive 200- lable.	H/100/EU,				FM, cFM & ATEX		
Immunity	Less than 1%	of span error for 10V/r	n field strength		at 4mA)	XXXX Include po	sition of decimal	
Emissions	between 27MHz and 1GHz. Undetectable above background noise Class B			Display	Display at 20mA		XXXX point & sig	n if negative *	
21113510113	equipment			Accesso	ories		Please specify if		
	oquipinoni			Display	backlight		_oop powered bac		
Mechanical	oquipmont						Separately powere	a backlight	
Terminals	Screw clamps	for 0.5 to 1.5mm ² cable	es	Root of	vtractor		Root avtractor 7 0	nly one	
Terminals Weight		for 0.5 to 1.5mm ² cable	es	Root e: Calibra	ktractor tor		Root extractor O Calibrator		
Terminals Weight Accessories	Screw clamps 1.6kg			Calibra	tor	(nly one an be fitted	
Terminals Weight	Screw clamps 1.6kg Green; powere	for 0.5 to 1.5mm ² cable ed from 4/20mA curren or plus backlight less t	t. Voltage	Calibra Escuto		(ing	Calibrator _ ca		
Terminals Weight Accessories Loop powered	Screw clamps 1.6kg Green; powere drop of indicat	ed from 4/20mA curren	t. Voltage han 5V.	Calibra	tor	ing			
Terminals Weight Accessories Loop powered backlight	Screw clamps 1.6kg Green; powere drop of indicat Orange; powe	ed from 4/20mA curren or plus backlight less t red from 28V 300 Ω Ze	t. Voltage han 5V.	Calibra Escutc Scale Tag	tor neon markii	ing	Calibrator _ ca Scale legend Tag legend		
Terminals Weight Accessories Loop powered backlight Separately powered backlight Root extractor	Screw clamps 1.6kg Green; powere drop of indicat Orange; powe or galvanic isc	ed from 4/20mA curren or plus backlight less t red from 28V 300Ω Ze lator.	t. Voltage han 5V. ner barrier	Calibra Escutc Scale Tag Stainles	tor	ing Sing	Calibrator _ ca Scale legend Tag legend		
Terminals Weight Accessories Loop powered backlight Separately powered backlight	Screw clamps 1.6kg Green; powere drop of indicat Orange; powe or galvanic iso ±16µA at input	ed from 4/20mA curren or plus backlight less t red from 28V 300Ω Ze lator. ± ±1 digit for inputs betw	t. Voltage han 5V. ner barrier	Calibra Escutc Scale Tag Stainles Pipe m	tor neon markii ss legend pla ounting kit	ing 	Calibrator ca Scale legend Tag legend Legend BA392D or BA393	an be fitted	1
Terminals Weight Accessories Loop powered backlight Separately powered backlight Root extractor	Screw clamps 1.6kg Green; powere drop of indicat Orange; powe or galvanic iso ±16µA at input	ed from 4/20mA curren or plus backlight less t red from 28V 300Ω Ze lator.	t. Voltage han 5V. ner barrier	Calibra Escutc Scale Tag Stainles Pipe m	tor neon markii ss legend pla ounting kit	ing late I 00.0	Calibrator _ ca Scale legend Fag legend Legend	an be fitted	ı