

The new BA474D is a second generation, intrinsically safe, loop powered indicating temperature transmitter which replaces the BA374C. It provides an accurate local digital temperature display, plus a 4/20mA output, which may be scaled to represent any temperature range. Incorporating new facilities such as HART[®] digital communication, associated apparatus certification and a robust GRP enclosure with a separate terminal compartment, the BA474D remains electrically compatible with the earlier model.

The main application of the BA474D is to display temperature in a hazardous process area and to transmit a linearised 4/20mA current to the safe area. Associated apparatus certification also allows the BA474D to be installed in a safe area with the sensor in Zone 0, 1, 2, 20, 21 or 22 without the need for a Zener barrier or galvanic isolator greatly reducing the loop cost. The digital display may be in °C or °F with the units of measurement shown on the display. A separately programmable 31 segment bargraph provides an easy to read analogue indication of the process value and trend

Calibration and configuration, including input type, may be performed via HART[®] communication or push buttons located behind a sealed cover. For applications requiring frequent adjustment the transmitter can be supplied with external push buttons. The BA474D also accepts voltage and resistance inputs so that pressure, weight or position tranducer outputs may be displayed in engineering units and transmitted as a 4/20mA current.

HART[®] digital communication provides the primary temperature measurement in

a digital format plus diagnostic information indicating the health of the sensor and the transmitter.

Sensor diagnostics are continuously performed by the BA474D transmitter, generally as specified by NAMUR standard NE107 and transmitted via the HART[®] communications link. Faults may also be indicated by outputting an under or over range current and flashing the transmitter display.

International intrinsic safety certification allows the BA474D to be installed worldwide in most hazardous areas and to be used with most flammables gases and combustible dusts. Associates apparatus certification also permits a hazardous area RTD/ THC to be connected to a safe area BA474D transmitter without the need for Zener barriers or galvanic isolators.

An optional loop powered backlight produces green background illumination enabling the display to be read at night and in poor lighting conditions. It does not require additional field wiring or a power supply, but the transmitter minimum operating voltage is increased.

Dual Alarms are available as an option. Each has a galvanically isolated, solid state, single pole output that may be independently conditioned as a high or low alarm with a normally open or closed output. Annunciators on the instrument display show the status of both alarms.

Tag number and application can be marked onto the display escutcheon prior to despatch or after installation. Alternatively the instrument can be supplied with a removable blank or custom etched stainless steel legend plate mounted on the front of the enclosure.

BA474D Indicating temperature transmitter

Intrinsically safe for use in gas & dust hazardous areas AND

Associated apparatus for safe area mounting with RTD/THC in hazardous area without a Zener barrier or galvanic isolator

- Large display
- 4/20mA loop powered
- HART[®] communication
- Intrinsically safe ATEX gas
 or ATEX gas & dust
 or FM, cFM & ATEX gas
- Certified galvanic isolation.
- RTD, THC, voltage or resistance input.
- IP66 GRP enclosure with separate terminal compartment.
 - Optional: Loop powered backlight

External push buttons Dual alarms

3 year guarantee

www.beka.co.uk/ba474d



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SPECIFICATION

Supply voltage Without backlight With backlight

Output

Operating range Resistance

Display

Туре

Reading rate Resolution RTD & THC input Voltage & resistance input

Input

Resistance thermometer Pt100 or Pt1000 Connection Excitation current

Resistance Min span

Thermocouple Туре B E J K N

R S

Voltage Minimum span

HART[®] communication

Diagnostics

Performance

Accuracy RTD input THC input ±10µV Effect of temperature on display Voltage Zero drift <1µV/°C Span drift <30ppm/°C Effect of temperature on 4/20mA output Zero drift Span drift Series mode ac rejection Common mode ac rejection

Intrinsic safety Europe ATEX Code

II 1G, Ga Ex ia IIC T5 for gas II (1)G, (Ga) [Ex ia] IIC (associated apparatus) Ta = -40 to 70°C II 1D, Ex iaD 20 T80°C IP66 for dust II (1) D, [Ex iaD] (associated apparatus) Ta = -20 to 60°C ITS09ATEX26155

USA FM

Standard Code

Certificate No.

Associated apparatus

or

File

Standard Code

Intrinsically safe input

File

Canada cFM File

International IECEx Code for gas

for dust or

Certificate No.

Environmental

Operating temp Storage temp Humidity Enclosure EMC

9 to 28V 15.5 to 28V

3.8 to 20.5mA $5M\Omega$ min

Liquid crystal 20mm high -99999 to 99999 31 segment bargraph 2 per second

Selectable 0.1° or 1° Fully selectable

-200 to 850°C 3 or 4 wires, or differential 175µA

Adjustable between 0 & 5kΩ 10Ω

Range °C		
200	to	1820
-200	to	1000
-210	to	1200
-200	to	1372
-200	to	1300
-50	to	1768
-50	to	1768
-200t	0	400

Adjustable between ±1.9V

HART Registered, compliant with HART protocol standard revision 7. Generally as NAMUR NE 107. Output via HART[®] and under or over range output

BTD

+0.1°C

current

<1µV/°C+0.02°C/°C <20ppm/°C <80ppm/°C <30ppm/°C <20ppm/ °C <50ppm/ °C <0.1% error for 150mV rms 50 or 60Hz. <0.1% error for 250V 50 or 60Hz.

THC

3610 Entity CL I, II, III; Div 1; GP A, B, C, D, E, F & G T4 @ 70°C Input may be directly connected to sensor in: CL I, II, III; Div 1; GP A, B, C, D, E, F & G 3035396 3611 Nonincendive CL I; Div 2; GP A, B, C, D, E, F & G T4 @ 70°C Input may be directly connected to sensor in: CL I, II, III; Div 1; GP A, B, C, D, E, F & G

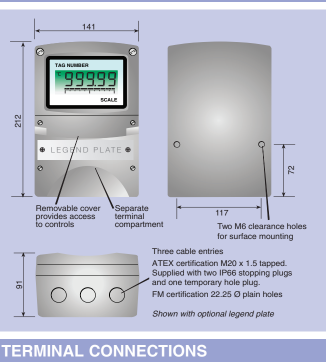
3035396

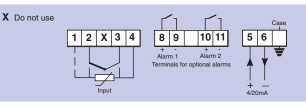
3035396C

Ga Ex ia IIC T5 [Ex ia Ga] IIC (associated apparatus) Ta = -40 to 70°C Ex ia IIIC T80°C Da IP66 [Ex ia Da]IIIC (associated apparatus) $T_{a} = -20 \text{ to } 60^{\circ}\text{C}$ IECExITS 09.0005 Option see How to Order

-40 to 70°C -40 to 85°C To 95% IP66 (see ITS report C871V0383) In accordance with EU Directive 2004/108/EC.

DIMENSIONS (mm





Mechanical Terminals Weight

Accessories Loop powered backlight Dual alarm Ron Roff External push buttons Scale legend

Stainless legend plate Pipe mounting kit

~ See accessorv datasheet for details

HOW TO ORDER

Model number

Certification

Input CJ compensation Display units Display at which output is: 4mA 20mAXXXXX Display at which bargraph: StartsXXXXX Finishes

Fault indication

Accessories Backlight Dual alarm External push buttons Scale legend Stainless legend plate Pipe mounting kit

Screw clamp for 0.5 to 1.5mm² cable 1.6kg

Operating voltage increased to 15.5V min Isolated, solid state single pole < 80 + 1.2V > 180k Membrane keypad~ Units marked onto display escutcheon. Note: For RTD & THC inputs, °C or °F is shown on the instrument display. Etched with tag number on front of instrument. ~ BA392D or BA393.

or

or

Please specify BA474D

ATEX & IECEx gas ATEX & IECEx gas & dust FM, cFM & ATEX gas

RTD; THC & type; V or R* On or Off. [THC input only]* °C or °F [RTD/THC only]*

XXXXX

XXXXX

Off; under range or over range

Please specify if required Backlight Alarms External push buttons Legend Legend BA392D or BA393

If calibration is not requested, BA474D will be set for 3 wire Pt100 RTD input with 4/20mA output and bargraph corresponding to a display of 0.0 to 100.0°C, with no fault indication.