

The BA484D is an intrinsically safe instrument that can display text and simple graphics in a hazardous area. Incorporating six push-buttons and two solid state outputs, the BA484D is a low cost operator interface ideal for simple machine and process control applications. Incorporating Modbus RTU, BEKA and Legacy protocol the instrument may be used for new installations or to upgrade existing intrinsically safe systems.

Data and power are supplied via a 2 wire serial data link from a galvanic isolator in the safe area. Two isolators are available, the BA201 has RS232 and RS485 safe area ports and the MTL5051 can be configured with an RS232 or an RS422 port. Both isolators can power and communicate with one or two BA484D serial text displays. Using a 3 wire system, the BA201 can power and communicate with up to four serial text displays.

The high contrast liquid crystal display incorporates a green backlight that is powered by the serial data link enabling the display to be read in all lighting conditions from full sunlight to total darkness.

Four push-buttons which may be used for operator acknowledgments or controls are included below the display. If larger industrial switches are required, up to six external push-buttons may be connected to the text display. When the remote switches are activated, the front panel push-buttons are automatically disabled.

Two isolated switch outputs, which are controlled via the serial data link, comply with the requirements for simple apparatus and may be used to switch almost any certified intrinsically safe device such as a sounder, beacon or a valve.

Eleven selectable standard screen formats display one, two, three, four or eight variables, with units of measurement, tag descriptions and bargraphs on some screens. The use of a standard display screen format greatly simplifies system design.

The BA484D is a Modbus RTU slave that can display up to eight process variables together with units of measurement and tag descriptions. When used with one of the eleven standard screen formats, no programming is required apart from setting the BA484D communication parameters and

writing each Modbus variable into the BA484D Modbus register address map. If a custom screen layout is required in a Modbus system this can be constructed using the BEKA protocol.

BEKA protocol enables custom screen formats to be designed and stored in nonvolatile memory using a wide selection of lines, boxes, bargraphs and fonts. Although screens can be manually designed, free BEKA ScreenWriter software which will run on a PC simplifies the process.

Legacy protocol enables the BA484D to replace an MTL643 to provide ATEX certification and a display backlight. No software or galvanic isolator changes are required.

ATEX, FM, cFM & IECEx intrinsic safety certification allows installation in most gas and dust hazardous areas. Both solid state outputs comply with the requirements for simple apparatus and may be used to switch almost any certified intrinsically safe device such as a sounder, beacon or a valve.

Scripts are a sequence of commands, downloaded to and stored in non-volatile memory by the BA484D text display, that can be executed by the instrument without intervention from the host. For example a routine may be written to monitor the instruments pushbuttons and to change the displayed screen or variable depending upon which button has been operated.

Pattern matching is a powerful feature that allows the BA484D to capture and display data contained in a proprietary ASCII serial string, such as that from a weighing system or barcode reader primarily intended for printing.

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. A separate terminal compartment allows the BA484D to be installed and terminated without exposing the display electronics.

To simplify system design the instruction manual is supplemented by comprehensive Modbus and programming guides plus a free instrument simulator which will run on a PC. All are available from the BEKA sales office or may be downloaded from www.beka.co.uk

BA484D

Serial text display

Intrinsically safe for use in gas and dust hazardous areas

- Intrinsically safe
 ATEX gas
 or ATEX gas & dust
 or FM, cFM & ATEX gas
 All versions have
 IECEx certification
- High contrast display with backlight
- Modbus RTU slave
- BEKA and Legacy protocols
- 11 standard screen formats
- Four operator push-buttons & two switch outputs
- ◆ IP66 field mounting GRP enclosure
- Free simulator and ScreenWriter software
- 3 year guarantee



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SPECIFICATION

Display

120 x 64 pixel liquid crystal. Type Size 86.5mm x 45mm Powered from serial link. Backlight

Screens Standard format

1, 2, 3, 4 or 8 variables plus bargraph can include:

units of measurement and tag information Custom format

See Programming Guide ASCII character set, 5 font sizes

Hidden screen May be written to at any time and displayed

when required.

Controls

Four push-buttons which can be software Front panel

interrogated.

External switches Control may be transferred to six external switches,

front panel buttons are inhibited.

Switch cable length 5m max

Outputs Contacts

Two software controlled switch outputs. Isolated single pole solid state switch certified as

simple apparatus.

less than $5\Omega + 0.7V$ greater than 1MΩ 28Vdc Roff

Intrinsic safety Ui = 200mA parameters = 0.85W

Data transmission

Baud rate Cable length between isolator(s) & BA484D.

0.3, 0.6, 1.2, 2.4, 4.8, 9.6 or 19.2k bps.* 100m max at Baud rate of 9.6k bps

*Depends upon configuration & type of cable - see instruction manual.

1 or 2 stop bits; odd, even or no parity bit; Format 7 or 8 data bits.

Protocol Selectable Modbus RTU, BEKA or Legacy that is

compatible with the MTL643 & MTL644

Address

Modbus protocol

or

0 – 247 0 – 15 **BEKA** protocol Zero reserved for single Legacy protocol instrument applications

Intrinsic safety **Europe ATÉX**

Code

Group II Category 1G, Ex ia IIC T5 Tamb = -40 to 60°C Group II Category 1GD, T80°C IP66 Ex ia IIC T5 Tamb = -20 to 60°C Dust option, see How to order

ITS02ATEX2035 Cert. No. Ex02E2037 2 wire system

Ex02E2038 3 wire system Ex02E2039 4 wire system

Gas Zone 0, 1 or 2: Dust Zone 20, 21 or 22 Location

Interface BA201 (See datasheet)

MTL5051 serial communications isolator Input/output RS232 or RS422

2-wire system Powers one or two text displays

3 wire system With MTL5025 powers up to four text displays

USA FM

Standard Code

Option, see How to order 3610 Entity CL I, II, III: Div 1: GP A, B, C, D, E, F & G T4 @ 60°C

File 3025514

Standard

3611 Nonincendive CL I: Div 2: GP A, B, C & D, T4 @ 60° C Code CL II, III: Div 2: GP E F & G, T4 @ 60°C

File 3025514

Canada cFM

File No 3032633C

International IECEx

IEC60079-11:2006 Standard

Code

Ex ia IIC T5 Tamb = -40 to 60° C Ex iaD 20 T80 Tamb = -20 to 60° C see How to

Dust option.

Cert. No IECEx ITS 07.0020

Environmental

-20 to 60°C (ATEX gas certification -40 to 60°C) -40 to 85°C Operating temp

Storage temp Humidity To 95% @ 40°C

Enclosure **IP66**

EMC In accordance with EU Directive 2004/108/EC **Immunity** No error for 10V/m field strength between 150kHz

Complies with the requirements for Class B **Emissions**

equipment Mechanical

Screw clamp for 0.5 to 1.5mm² cable. Terminals

Weight

Accessories Stainless legend plate

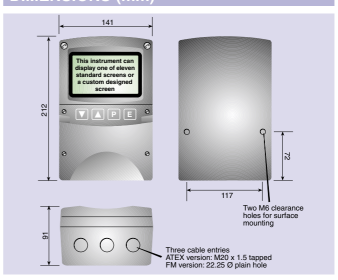
Stainless steel plate etched with tagging or

applicational information secured to the front of

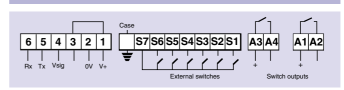
the instrument

BA392D or BA393 Pipe mounting kit

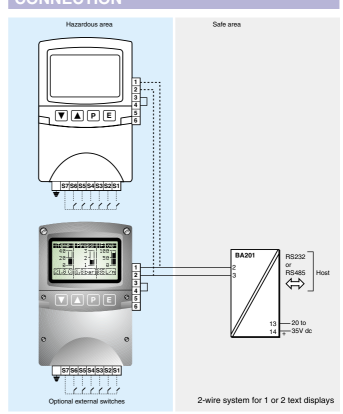
DIMENSIONS (mm



TERMINAL CONNECTIONS



CONNECTION



Modbus Guide **Programming Guide** Instrument simulator

Accessories

Programming Guide

Instrument simulator BEKA ScreenWriter

May be downloaded from www.beka.co.uk

N TO ORDER

Please specify BA484D Model number Certification

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

All versions have IECEx certification. Note: Cable entries differ for FM & ATEX versions

Please specify if required

Stainless legend plate Pipe mounting kit Modbus Guide

Please specify if required Legend BA392D or BA393 Serial Text Display - Modbus Guide Serial Text Display - Programming Guide Instrument simulator for personal computer Custom screen design aid for personal computer