

The BA201 communications isolator is a dedicated interface for connecting intrinsically safe BEKA Serial Text Displays to a safe area computer system. The isolator provides intrinsically safe galvanic isolation between the safe and hazardous areas, plus conversion of the RS232 or RS485 safe area serial data to the dedicated communications signalling required by BEKA Serial Text Displays.

The isolator also powers the Serial Text Displays and depending upon the wiring configuration, up to four displays may be connected to each BA201. To prevent earth loops both communications ports are functionally isolated from the BA201 power supply terminals allowing an earthed or floating supply to be used.

No configuration is required it is only necessary to connect to the required RS232 or RS485 safe area port, the isolator will automatically function at any of the serial text display communication rates between 300 and 19.2k baud. The RS485 driver turn-around is automatic and optimised for the baud rate in use. Four green LEDs on the top of the isolator indicate status. One LED shows that the device is powered: the others indicate when the RS232 port is being used and when the isolator is transmitting to,

or receiving from the serial text display.

The enclosure, which is moulded in ABS and polycarbonate, is DIN rail mounting and only 22.6mm wide making it compatible with many proprietary galvanic isolators and Zener barriers. To simplify installation and commissioning the terminals are colour coded and removable.

ATEX associated apparatus certification permits the BA201 isolator, when mounted in a safe area, to power and communicate with up to four BEKA intrinsically safe serial text displays mounted in a hazardous area. Either BA484D field mounting or BA488C panel mounting models text displays may be used, or a mixture of both models may be connected to one BA201 communications isolator.

FM, cFM and IECEx approvals allow the BA201 communication isolator to be installed in the USA and Canada. International IECEx approval is already accepted in Australia, New Zealand and Singapore without the need for local certification. In countries that still require local intrinsic safety certification, this can often be quickly obtained based on the international IECEx test report and approval.

BA201 Communications isolator

Interface for BEKA intrinsically safe Serial Text Displays

- Powers and communicates with BA484D & BA488C serial text displays
- RS232 and RS485 safe area port
- ATEX, FM, cFM and IECEx certification
- DIN rail mounting
- 3 year guarantee







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

Power supply

Voltage Current 20 – 35V dc 100mA typical at 24V powering two Text Displays in a three wire system.

Safe area communication Port

Intrinsic safety Type Location

> Europe ATEX Standard Code Cert. No.

> > intrinsic safety parameters

EN60079-11:2007 Group II Category (1) G [Ex ia] IIC ITS07ATEX25602 Terminal 1 wrt Terminal 3 Uo = 21.2VIo = 96mAPo = 0.51W

Unused port should not be connected.

RS232 or RS485

Safe area

3610 Entity

3029711

3029711C

[Ex ia] IIC

-40 to +85°C

Associated apparatus

 $\begin{array}{rcl} Po &=& 0.51W\\ Terminal 2 wrt Terminal 3\\ Uo &=& 13.7V\\ Io &=& 84mA\\ Po &=& 0.45W \end{array}$

IS Circuit CLI, II, III; Div 1;

IS Circuit CLI, II, III; Div 1;

GP A, B, C, D, E, & G.

GP A, B, C, D, E, & G.

CSA 22.2 No 157

IEC60079-11:2006

IECEx ITS 07.0014

BS EN 61326:1998

80MHz and 1GHz.

CISPR 16-1/2 Class A

Removable terminal blocks.

Hazardous area wiring blue

35mm 'top hat' DIN rail

between -40 and +70°C)

To 95% @ 40°C noncondensing

Polycarbonate and ABS moulding IP20

In accordance with EU Directive 89/336/EEC

interference between 0.15kHz and 80MHz, or Radiated 10V/m interference between

Operates normally with conducted 3Vrms

Screw clamp for 0.5 to 1.5mm² cable.

-20 to +60°C (ATEX & IECEx Certified for use

USA FM Standard

Code

File

Canada cFM

Standard Code

File

International IECEx Standard Code Cert. No.

Environmental Operating temp

Storage temp

Humidity

Enclosure FMC

Immunity

Emissions

Mechanical

Terminals Colour Mounting Weight

Tag number

Weight 0.15kg

Thermally printed strip on top of instrument.

NUMBER OF TEXT DISPLAYS

The BA201 can power and communicate with multiple BA484D or BA488C Serial Text Displays, the maximum number depends upon the wiring configuration.

Two-wire connection

No. of Text Displays	Backlight brilliance	
1 2	Full Reduced	
Three-wire connection		
No. of Text Displays	Backlight brilliance	
1 2 3 4	Full Full Reduced Reduced	

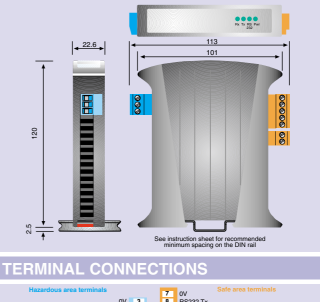
HOW TO ORDER

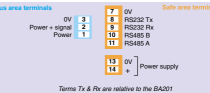
Model number

Please specify BA201

Accessories Tag strip Please specify if required Legend

DIMENSIONS (mm





SYSTEM CONNECTIONS

