

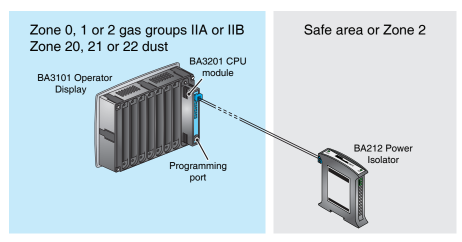
The BA3201 Pageant BA3201 CPU module contains the BA3101 Operator Panel's central processing unit (CPU) and associated memory. CODESYS® runtime software is resident including an IEC61131-3 compliant PLC and visualization engine enabling screens designed in the CODESYS integrated development environment (IDE) to be displayed on the BA3101 Operator Panel.

The programming port on the rear of the module enables CODESYS application code to be downloaded to the CPU module in a safe area. Connection to a PC USB is made via a BEKA BA3902 Programming Cable. Alternatively, the SD card may be removed from the CPU module and new application code entered in the safe area.

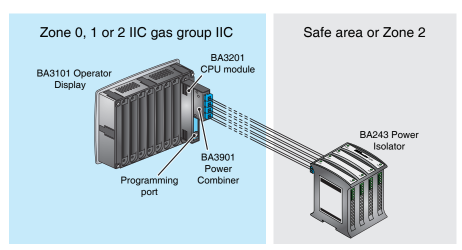
If external communication is required an alternative CPU module, such as the BA3202 with Modbus communication, should be be selected. These modules incorporate an isolated RS485-IS port and may be directly connected to other equipment in the hazardous area, or to safe area equipment via a proprietary RS485-IS isolator.

The module also distributes power to the Operator Panel and it's plug-in input and output modules. Every BA3101 Operator Panel must therefore be fitted with a plug-in CPU module.

The BA3101 Operator Panel is powered via a BA3201 CPU module from a BEKA power isolator located in a safe area or in Zone 2. For installations in gas groups IIA and IIB and in dust atmospheres, a BA212 Power isolator is required. For most applications in group IIC gases a four channel BA243 Power Isolator should be used. The four channels are remotely combined at the CPU module by a BA3901 Power Combiner which fits on to the rear of the CPU module allowing relatively long cables to be used.



For application in gas groups IIA and IIB and in dust atmospheres



For applications in gas group IIC

BA3201 Pageant CPU module

Contains central processing unit, memory and power distribution

- CODESYS® runtime software.
- IEC 61131-3 compliant PLC.
- Module plugs into a Pageant BA3101
 Ex ia intrinsically safe Operator Panel.
- ◆ IECEx, ATEX & UKEX Ex ia certification.
- 3 year guarantee

www.beka.co.uk/ba3201



BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 e-mail sales@beka.co.uk website: www.beka.co.uk

SPECIFICATION

Power supply

7.5 to 12V from a BEKA BA212 Power Voltage

Isolator or from a BA243 Power Isolator

with a BA3901 Power Combiner.

Current Depends upon mix of plug-in modules

fitted to the BA3101 Operator Panel.

Processor Single Core ARM Cortex - A7 528 MHz.

Intrinsic safety

International IECEx

Ex ia IIC T4 Ga Code

> Ex ia IIIC T120°C Da $-40^{\circ}C \leq Ta \leq +65^{\circ}C$

Safety parameters

Power supply Terminals 1 & 2

12.4V dc Ui 2.66A li Ρi 5.44W Li 2.68A Ci 5.44W

Cert. No. **IECEx CML 20.0152X**

Europe ATEX and UKEX

Code Group II Category 1GD

> Ex ia IIC T4 Ga Ex ia IIIC T120°C Da $-40^{\circ}C \leq Ta \leq +65^{\circ}C$

Safety parameters as IECEx certificate

Cert. Nos. CML 20ATEX2254X

CML 21UKEX2005X

Environmental

Operating temp -40 to +65°C Storage temp -40 to +85°C

Enclosure IP20

Material Noryl UL94V-1 flame class rating Humidity To 95% at 40°C non-condensing Complies with UK & European EMC **EMC**

Directives.

Mechanical

Blue with screw clamp for 0.5 to **Terminals**

1.5mm² cable.

Weight 0.15kg

Reliability is ensured by component conformal coating, protection from incorrect connection and radio frequency interference. The module has been subjected to extensive vibration and thermal testing and is supported by a three year guarantee.

Accessories

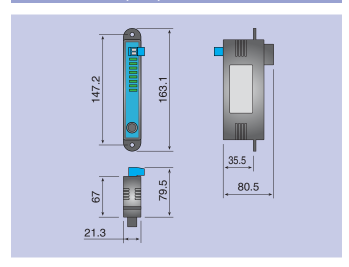
BA3901 Power Combiner For applications in a group IIC gas,

remotely combines the output of a four channel BA243 Power Isolator allowing long interconnecting

cables to be used.

BA3902 USB Programming Cable. Connects CPU module to a PC USB port allowing CODESYS application codes to be downloaded. Only usable in a safe area

DIMENSIONS (mm)

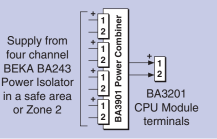


TERMINAL CONNECTIONS

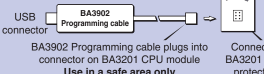
For applications in IIA or IIB gases or in dust atmospheres

> Supply from BEKA BA212 Power Isolator in a safe area BA3201 or Zone 2 CPU Module terminals

For applications in IIC gases BA3901 Power Combiner fitted to a BA3201 CPU Module



For downloading CODESYS application code in a safe area



Use in a safe area only

Connector on BA3201 module protected by rubber grommet

HOW TO ORDER

Please specify

Model number BA3201

Accessories Please specify if required

Power Combiner for BA3901

application in a IIC

gas group.

Programming cable BA3902