

The BA488CF-P Fieldbus Display is an intrinsically safe instrument that can display up to eight fieldbus process variables. Eleven selectable standard screen formats contain one, two, three, four or eight variables, with units of measurement, tag descriptions and bargraphs on some screens.

Powered by the fieldbus the BA488CF-P only requires a 2-wire connection, no additional power supply Zener barriers or galvanic isolators are required. The high contrast 86 x 45mm liquid crystal display incorporates a green backlight that is also powered from the fieldbus enabling the display to be read in all lighting conditions from full sunlight to total darkness.

Simple commissioning results from the use of standard display formats. Apart from loading the BA488CF-P configuration files onto the system host and selecting the fieldbus variables to be displayed, no programming is required. Configuration of the BA488CF-P Fieldbus Display is performed via the fieldbus and the instrument front panel push buttons.

ATEX, FM & IECEx intrinsic safety certification allows the BA488CF-P to be installed in gas hazardous areas worldwide. The two fieldbus terminals comply with the Fieldbus Intrinsic Safety Concept (FISCO) simplifying system design and documentation, although connection to non-FISCO intrinsically safe segments is possible using the entity concept. This allows a BA488CF-P to be directly connected to almost any hazardous fieldbus providing the

segment can supply the 25mA consumed by the display.

Six optional local alarm outputs may be linked to any of the displayed variables. Each isolated single pole solid state output may be conditioned as a combined high and low alarm, or as just a high or low alarm. All the outputs comply with the requirements for simple apparatus allowing them to switch any certified intrinsically safe load such as a sounder, lamp or solenoid valve. Alarm configuration and the alarm set point adjustment is performed via the BA488CF-P front panel push buttons, as the local alarms are not accessible from the fieldbus system host

The six push buttons on the front of the instrument may be used for returning operator acknowledgments or controls to the fieldbus host. If larger industrial switches are required for these operator controls, up to six external push buttons may be connected to the BA488CF-P. When the external switches are activated, the front panel push buttons may be disabled or operated in parallel with the external switches.

Comprehensive documentation includes a PROFIBUS Interface Guide.

For field mounting applications see the BA484DF-P datasheet. This instrument has a similar electrical specification but is housed in a robust IP66 GRP enclosure suitable for external mounting.

For FOUNDATION™ fieldbus systems, please see the datasheet for the equivalent BA488CF-F fieldbus display.

BA488CF-P

PROFIBUS PA Fieldbus display 8 variables

Intrinsically safe for use in all gas hazardous areas

- PROFIBUS PA protocol
- Compatible with most system hosts
- High contrast display with backlight
- Intrinsically safe ATEX, FM & IECEx certification FISCO compliant
- Six operator push buttons & six optional local alarm outputs
- IP66 front panel
- 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

Display

Type 120 x 64 pixel liquid crystal Size 86 5mm x 45mm Backlight Powered from fieldbus

Screens

Standard format 1, 2, 3, 4 or 8 variables plus bargraph can

include:

units of measurement tag information

Controls

Six push buttons scroll the indicator display Front panel between screens when the BA488CF-P is

configured to display more variables than fit onto a single screen. Also used to configure optional local alarms and may be used to return operator inputs to the system host. Control may be transferred to six external switches; front panel buttons may be inhibited

or operated in parallel.

Switch cable 5m max length.

Fieldbus communication

External switches

Voltage 9 to 32V (Limited by intrinsic safety parameters)

Current

IEC61158-2 Clauses 11 and 22 Compliant with

PROFIBUS PA Protocol

Function blocks

PROFIBUS PA 8 x AO (Analogue Output)

6 x DI (Digitl Input)

Intrinsic safety **Europe ATEX**

Group II Category 1G Code Ex ia IIC T4

Cert. No. ITS04ATEX22779

Intrinsic safety 17.5V **FISCO** parameters 380mA compliant Ρi = 5.32W

Location Zone 0, 1 or 2

USA FM

Standard 3610 Entity

CL I; Div 1; GP A, B, C & D Code

T4 @ 60°C File No 3022546

Standard 3611 Nonincendive CL I; Div 2; GP A, B, C & D Code

T4 @ 60°C File No 3022546

International IECEx

IEC60079-11:1999 Standard

Ex ia IIC T4 Ta = -40 to 60° C Code IECEx ITS 05.0007 Cert. No.

Environmental

Operating temp -20 to +60°C (certified for use at -40°C)

Storage temp Humidity -40 to 85°C To 95% @ 40°C Front IP66, rear IP20 Enclosure

In accordance with EU Directive 2004/108/EC **FMC**

BS EN 61326:1998 Immunity

Operates normally with conducted 3Vrms interference between 0.15kHz and 80MHz, or radiated 10V/m interference between 80MHz

and 1GHz

CISPR 16-1/2 Class A **Emissions**

Mechanical

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

1.5mm² cable.

Weight 0.7kg

Accessories

Alarms Six galvanically isolated outputs which may

be linked to displayed variables.

Each alarm is configurable from instrument

push buttons as:

combined high and low alarm

high or low alarm

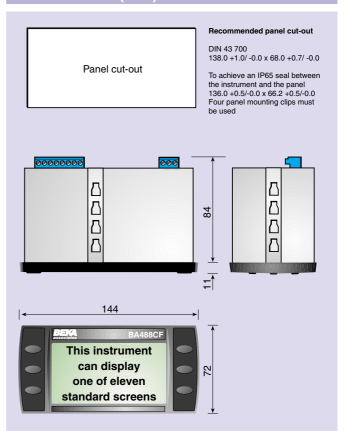
Note: Alarms are not accessible from the

fieldbus system host

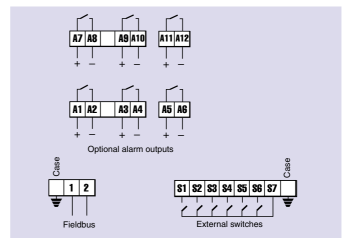
Contacts Isolated single pole solid state switch certified

as simple apparatus. Ron less than $5\Omega + 0.7V$ Roff greater than $1M\Omega$

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Intrinsic safety Ui = 28Vdc = 200mA parameters Pi = 0.84W

Tag number Thermally printed strip on rear of instrument.

PROFIBUS PA May be downloaded from www.beka.co.uk interface guide

OW TO ORDER

Please specify Model number BA488CF-P

Accessories Please specify if required

Six alarms Alarms Tag strip Legend