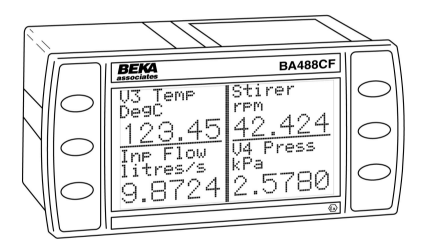
BA488CF-P PROFIBUS PA Intrinsically safe Panel mounting Fieldbus Display

issue 6



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Appendix 1

FM Approval for use in the USA

Appendix 2

IECEx certification

The BA488CF-P PROFIBUS indicator is CE marked to show compliance with the European Explosive Atmospheres Directive 2014/34/EU and the European EMC Directive 2014/30/EU. It is also UKCA marked to show compliance with UK statutory requirements Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres Regulations UKSI 2016:1107 (as amended) and with the Electromagnetic Compatibility Regulations UKSI 2016:1091 (as amended).

1. DESCRIPTION

The BA488CF-P PROFIBUS Display is an intrinsically safe instrument that can display up to eight fieldbus process variables, together with their units of measurement and tag information. The instrument is bus powered so no additional power supply is required.

Order	Communication	Function		
Code	Protocol	Blocks		
BA488CF-P	PROFIBUS PA	Eight Analogue		
		outputs (8 x AO)		

Six Digital inputs (6 x DI)

The instrument's communications protocol is shown on the rear panel. The '-P' order code suffix also indicates the protocol but is not shown on the instrument certification label. There is an alternative version of the fieldbus display, order code BA488CF-F for use on FOUNDATION™ fieldbus systems.

Configuration may be performed by either a DPV 0 user PRM data download, or by a DPV 1 configurator and if required the instrument address may be entered via the instrument's front panel push buttons. The required GSD files are available for downloading from both the PROFIBUS and BEKA websites.

Eleven selectable standard display formats enable one, two, three, four or eight process variables, some with bargraphs to be displayed simultaneously on one screen.

The six front panel push buttons that control the instrument display may also be used for returning operator acknowledgements, thus enabling the BA488CF-P PROFIBUS display to function as a simple operator interface. If larger industrial push buttons are required for entering these acknowledgements, up to six external switches may be connected to the BA488CF-P. These switch inputs may also be used for returning the status of plant contacts to the host using the DI function blocks.

The BA488CF-P PROFIBUS Display can be supplied with six optional alarm outputs that may be linked to any of the displayed fieldbus variables. These alarm outputs are locally activated from the fieldbus variable and are configured via the instrument menus and push buttons. They can not be controlled via the fieldbus.

The BA488CF-P has ATEX & UKEX certification for use in gas atmospheres. It carries the EU community CE mark and the UKCA mark. Subject to local codes of practice it may be installed in any of the European Economic Area (EEA) member countries and in the UK.

For use in the USA the instrument has intrinsic safety and nonincendive FM Approval – see Appendix 2, plus IECEx intrinsic safety approval for international applications – see Appendix 3.

Housed in a robust 72 x 144 panel mounting DIN enclosure, the BA488CF-P PROFIBUS display has an IP66 front panel and is supplied with a gasket to seal the joint between the instrument and the panel.

1.1 Documentation

This instruction manual describes system design, conditioning and installation of the BA488CF-P PROFIBUS display. For detailed commissioning information please refer to the PROFIBUS Interface Guide that can be downloaded from the BEKA website www.beka.co.uk

1.2 Version 3.0 firmware

This manual describes BA488CF-P PROFIBUS displays employing version 3.0 firmware that was released in July 2010 and is not backwards compatible with earlier versions.

Version 3.0 firmware provides

Addition of (6 x DI) function blocks to return switch status to host.

Fieldbus address entry via instrument push buttons.

Addition of DPV 0 configuration

Addition of two standard screens allowing eight fieldbus variables to be simultaneously displayed.

Removal of text display facilities

When using the ∇ or \triangle button to select input, or groups of inputs to be displayed, unused inputs can now be skipped.

The instrument's firmware version can be established using the 'Unit Info' function in the main configuration menu – see section 6.3.9 of this manual. Version 3.0 firmware is shown as SW480F-02-300.

For BA488CF-P PROFIBUS displays employing version 2.0 firmware, please refer to the BA488CF Intrinsically safe field mounting fieldbus display Issue 10 manual dated 3rd November 2009 which may be downloaded from the obsolete products section of the BEKA website.

2. OPERATION

Fig 1 shows a simplified block diagram of the BA488CF-P PROFIBUS display. When the optional alarms and external switches are not used, the instrument only requires a two-wire connection to the fieldbus.

How much of the BA488CF-P PROFIBUS display configuration can be performed via the fieldbus depends upon the system host. Parameters that can not be configured via the fieldbus can be set using the configuration menu shown in Fig 7 and the four front panel push buttons.

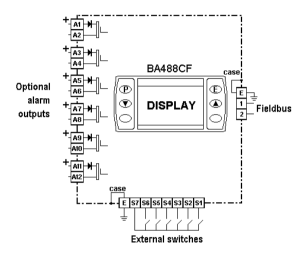


Fig 1 Simplified block diagram of BA488CF-P

2.1 Controls

The user can scroll through the display screens by operating the ▼ or ▲ push buttons. The number of screens available depends upon how the BA488CF-P PROFIBUS display has been configured and the number of process variables that are to be displayed. If one fieldbus variable per screen has been configured and eight variables are to be displayed, eight screens will be present; if two fieldbus variables per screen have been configured and six variables are to be displayed, three screens will be available.

If enabled, operating the ${\bf P}$ and ${\bf \Delta}$ push-buttons simultaneously activates the Quick Access Menu, allowing the user to adjust the display contrast without providing access to any of the other configuration parameters. Additional security may be provided by an optional access code.

3. INTRINSIC SAFETY CERTIFICATION 3.1 ATEX & UKEX certification

The BA488CF-P has ATEX & UKEX certification for use in gas atmospheres. It carries the EU community CE mark and the UKCA mark. Subject to local codes of practice it may be installed in any of the European Economic Area (EEA) member countries and in the UK.

This manual describes ATEX & UKEX installations in explosive gas atmospheres which conform with EN 60079:14 *Electrical installation design, selection and erection.* When designing systems for installation the local Code of Practice should be consulted.

3.2 Zones, gas groups and T rating

The BA488CF-P has been issued with EC-Type Examination certificate ITS04ATEX22779X confirming that it complies with the requirements for Group II Category 1 G Ex ia IIC T4 Ga (Tamb – 40 to 60°C) apparatus. When connected to a suitable system the BA488CF-P may be installed in:

Zone 0 explosive gas air mixture continuously present.

Zone 1 explosive gas air mixture likely to occur in normal operation.

Zone 2 explosive gas air mixture not likely to occur, and if it does will only exist for a short time.

Be used with gases in groups:

Group A propane Group B ethylene Group C hydrogen

Having a temperature classification of:

T1 450°C T2 300°C T3 200°C T4 135°C

At an ambient temperature between –40 and +60°C.

Note: the guaranteed operating temperature range of the Fieldbus Display is –20 to +60°C

This allows the BA488CF-P to be installed in all Zones and to be used with most common industrial gases.

Special conditions for safe use in Zone 0 In the unlikely event of installation in a Zone 0 potentially explosive atmosphere, the BA488CF-P PROFIBUS fieldbus display shall be installed such that even in the event of rare incidents, an ignition source due to impact or friction between the aluminium enclosure at the rear of the instrument mounting panel and iron/steel is excluded.

3.3 Fieldbus connection

The BA488CF-P PROFIBUS display is powered and communicates via the fieldbus, which is connected to terminals 1 and 2. These terminals comply with the Fieldbus Intrinsically Safe Concept (FISCO) defined in EN 60079-11, which simplifies intrinsic safety system design.

The BA488CF-P may also be connected to non FISCO compliant fieldbus segments by using the entity concept to assess safety.

Terminals 1 and 2 of the BA488CF-P Fieldbus Display are not polarised and have the following safety parameters:

Ui = 17.5V dc Ii = 380mA dc Pi = 5.32W

For non FISCO compliant segments, the safety parameters of the power supply or isolator powering the fieldbus segment must be equal to or less than these figures.

The maximum equivalent capacitance and inductance at terminals 1 & 2 of the BA488CF-P Fieldbus Display are:

Ci = 1nFLi = $8\mu H$

To determine cable parameters for non FISCO compliant segments, the sum of Ci and Li of all the field devices should be subtracted from the maximum cable parameters permitted by the device powering the fieldbus segment.

3.4 External switches

For applications requiring operator inputs to be made by large industrial push buttons, terminals S1 to S7 facilitate external switches to be connected to the Fieldbus Display. When external switches are connected, the BA488CF-P may be configured so that the front panel push buttons continue to function or are disabled.

Terminals S1 to S7 have the following combined output safety parameters:

Uo = 14.7V dc lo = 146.7mA dc Po = 0.58W

The switches and associated wiring connected to the terminals must comply with the requirements for *simple apparatus*. i.e. the switch must be mechanically activated and have IP20 protection, and both the switch and the wiring must be capable of withstanding a 500V rms insulation test to earth for one minute. Most industrial push buttons and wiring satisfy these requirements.

The input safety parameters of terminals S1 to S7 are zero, therefore only switches or intrinsically safe relays may be connected.

The total maximum permitted cable parameters for all the cables connected to terminals S1 to S7 in a IIC hydrogen gas must be less than:

 $Co = 0.22 \mu F$ Lo = 0.26 mH

Although these parameters are not restrictive, for reliable operation it is recommended that the cables between the fieldbus display and the external push buttons are less than 5m long.

3.5 Alarm outputs

Each of the six alarm outputs is a separate galvanically isolated solid state switch. The intrinsic safety certificates specify that under fault conditions the voltage, current and power at each switch output will not exceed those specified for simple apparatus in EN 60079-11. This allows each of the BA488CF-P alarm outputs to be connected to any intrinsically safe circuit protected by a certified Zener barrier or galvanic isolator providing that the output parameters of each circuit are less than:

Uo = 28V dc lo = 200mA Po = 0.84W

The maximum equivalent capacitance and inductance of each BA488CF-P alarm output is:

Ci = 40nF $Li = 20\mu H$

To determine the maximum permissible cable parameters, Ci and Li must be subtracted from the maximum cable capacitance and inductance specified by the system certificate of the circuit connected to the switch.

3.6 Certification Label Information

The certification label is fitted in a recess on the top outer surface of the enclosure. It shows the IECEx, ATEX & UKEX certification information, a statement that the instrument is a FISCO Field Device, plus BEKA associates name and location. Non European certification information may also be included.

MISSING LABEL

4. SYSTEM DESIGN FOR HAZARDOUS AREAS

4.1 FISCO Systems

The BA488CF-P may be connected to any FISCO compliant fieldbus segment providing that the power supply or isolator powering the segment can provide 25mA required by the BA488CF-P PROFIBUS display.

Fig 2 shows a typical fieldbus segment. To comply with FISCO requirements, the power supply, terminators, field devices and the interconnecting cables must conform with IEC 60079-11.

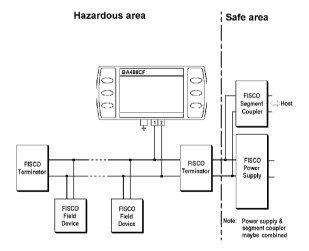


Fig 2 FISCO fieldbus system

4.2 Non FISCO Systems

If the BA488CF-P PROFIBUS display is to be connected to a fieldbus segment that does not comply with FISCO requirements, the safety parameters of the power supply and the PROFIBUS Display must be compared using the entity concept.

The maximum output safety parameters of the device powering the fieldbus segment must be equal to, or less than, the input safety parameters of terminals 1 & 2 of the BA488CF-P PROFIBUS display, namely:

Ui = 17.5V dc Ii = 380mA dc Pi = 5.32W

The maximum permitted cable parameters for the fieldbus segment must be reduced by the equivalent internal capacitance Ci and inductance Li of the BA488CF-P. The BA488CF-P equivalent capacitance and inductance are very small and make little practical difference.

Ci = 1nFLi = $8\mu H$

4.3 External switches

For applications requiring operator inputs to be made by large industrial push buttons, terminals S1 to S7 allow up to six external switches to be connected to the BA488CF-P PROFIBUS Display. When external switches are connected the front panel push buttons may be operated in parallel or disabled – see section 6.3.7

For installation in a hazardous area the switches and associated wiring must comply with the requirements for *simple apparatus*. i.e. the switch must be mechanically activated and have IP20 protection, and both the switch and the wiring must be capable of withstanding a 500V rms insulation test to earth for one minute. Most industrial push buttons and wiring satisfy these requirements.

Although the allowable cable parameters are large, it is recommended that the cables are less than 5m long.

If a safe area switch is to be connected to a Fieldbus Display located in a hazardous area, the switch contact must be transferred via a certified intrinsically safe relay or a galvanic isolator having zero output safety parameters as shown in Fig 3.

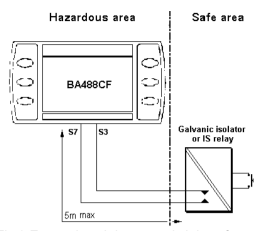


Fig 3 External push button switch in safe area

4.4 Alarm outputs

Each alarm output is a galvanically isolated single pole solid state switch output as shown in Fig 4.

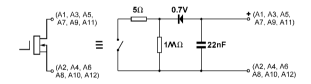


Fig 4 Equivalent circuit of each switch output

The outputs are polarised and current will only flow in one direction. Odd numbered terminals should be connected to the positive side of the supply.

> Ron = $5\Omega + 0.7V$ Roff = greater than $1M\Omega$

Note: Because of the series protection diode, some test meters may not detect a closed alarm output

CAUTION

These Alarm Outputs should not be used for critical safety applications such as an emergency shut down system.

When the BA488CF-P PROFIBUS display is disconnected from the fieldbus, or the fieldbus is de-energised all the alarm outputs will open irrespective of how they have been configured.

5. INSTALLATION

5.1 Location

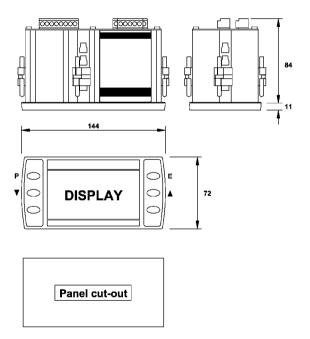
The BA488CF-P PROFIBUS display is housed in a robust aluminium enclosure with a toughened glass window mounted in a Noryl bezel. The front of the instrument provides IP66 protection and a gasket seals the joint between the instrument enclosure and the panel. The instrument may be installed in any panel providing the environmental limits shown in the specification are not exceeded.

CAUTION

Special conditions apply for installation in Zone 0, see section 3.2

Fig 5 shows the overall dimensions of the BA488CF-P and the panel cut-out. To achieve an IP66 seal between the instrument enclosure and the panel, the smaller cut-out must be used and the instrument secured with four panel mounting clips.

The BA488CF-P liquid crystal display has maximum contrast when viewed from directly ahead and slightly below the centre line of the instrument.



Cut-out Dimensions

DIN 43 700

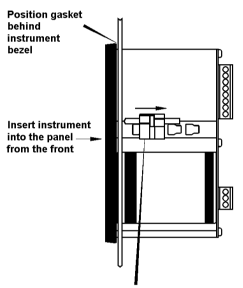
138.0 +1.0/-0.0 x 68.0 +0.7/-0.0

To achieve an IP65 seal between instrument enclosure and panel 136.0 +0.5/-0.0 x 66.2 +0.5/0.0

Fig 5 BA488CF-P dimensions

5.2 Installation Procedure

- a. Insert the BA488CF-P into the instrument panel cut-out from the front of the panel.
- b. Fix panel mounting clips to opposite sides of the instrument and tighten. Recommended tightening torque is 22cNm (1.95lbf in). Do not over tighten. Four clips are required to achieve an IP66 seal between the instrument enclosure and the panel.
- c. Connect the panel wiring to the rear terminal block(s) as shown in Fig 6. To simplify installation, the terminals are removable so that panel wiring can be completed before the instrument is installed.



Slide panel mounting clip into the slotted rail on the side of the enclosure. Four clips are required to achieve an IP66 seal between instrument and panel.

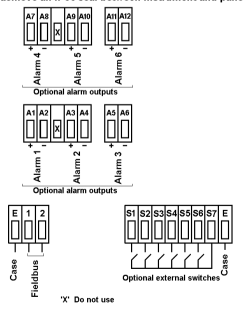


Fig 6 Installation and terminal connections

5.3 EMC

The BA488CF-P complies with the European EMC Directive and with the UK statutory requirements. For specified immunity, all wiring should be in screened twisted pairs with the screens earthed at one point in the safe area.

6. DISPLAY & ALARM CONFIGURATION

In addition to loading the BA488CF-P PROFIBUS display GSD files onto the system host and defining up to eight fieldbus variables that are to be displayed, the instrument address, display and alarms, if fitted, have to be configured. much of this configuration can be performed via the fieldbus depends upon the system host. Parameters that can not be configured via the fieldbus, may be set via the four front panel push buttons.

All the display and alarm configuration functions are contained in an easy to use menu that is shown in Fig 7. Where necessary the sub-menus contain on-screen prompts to guide the user through each adjustment.

When navigating through the configuration menu, the push-button(s) should be held until the required screen is displayed.

6.1 Default configuration

Unless otherwise requested at the time of ordering, BA488CF-P PROFIBUS displays will be supplied configured as follows:

Address Keys	126 Both
Display brightness	100%
Display contrast	50%
Quick access menu	On
Quick access menu code	0000
Configuration menu	
access code.	0000
Screen	Single variable
Number format	Auto
All alarms	Disabled
Alarm activation	Good data only
Alarm outputs	N/C
Bargraph	
Low	0
High	100
Input scaling	
Zero offset	0
Gain factor	1
Status text	On
Last input	8

6.2 Accessing the display configuration menus

Throughout this manual the four BA488CF-P push buttons used for configuration are identified P E ▼ ▲, and legends displayed by the instrument are shown within inverted commas e.g. 'Enter Access Code'.

Operating the **P** and *E* push buttons simultaneously accesses the display configuration menu. If the BA488CF-P is not protected by an access code the main menu will be displayed. If an access code other than the default code 0000 has already been entered, the BA488CF-P will request that the access code be entered.

Using the ▼ or ▲ button adjust the first digit of the code which will be flashing. Pressing **P** will transfer control to the next digit, which should be adjusted in the same way. When all four digits have been set, pressing the **E** button will enter the access code. If the code is correct the main menu will be displayed, if the code is incorrect 'Invalid Code' will be displayed.

When entering an access code, timeout will occur and the instrument will automatically return to the operating mode ten seconds after a push button was last operated. In all other menus, timeout occurs after sixty seconds.

The structure of the display configuration menu is shown in Fig 7. Navigation is achieved by highlighting the required function using the ▼ and ▲ buttons and then operating the P button to display the selected function sub-menu, from which a further selection or adjustment may be made. Operating the *E* button moves the display back up one level.

A flashing highlight indicates that an option or alphanumeric character may be selected using the ▼and ▲ buttons and entered using the *E* button. If only one entry or adjustment can be made in a sub-menu, the display will automatically move up one menu level when the adjustment is entered. If more than one adjustment can be made in a submenu, the highlight may be moved to the second variable using the ▼ or ▲ button after the first setting has been entered. Operating the P button allows the second variable to be adjusted.

When multiple numeric or alpha characters are adjusted e.g. an alarm setpoint or a tag legend, the adjustment is made one digit at a time using the ▼ and **\(\Lambda \)** buttons. After the first flashing digit has been set as required, the flashing highlight can be moved to the next digit by operating the P button. When all digits have been set, operating the E button will enter the setting.

Following completion of the instrument configuration, the **E** button should be operated to step the display back to the main menu. One more operation of the E button will then return the BA488CF-P to the operating mode.

6.3 Configurable functions

This section provides an explanation of each configurable function and should be read in conjunction with Fig 7. See section 6.3.11 for entering the instruments PROFIBUS PA address.

6.3.1 Screens (Display format)

The BA488CF-P can display up to eight fieldbus variables that are identified as IN_1 to IN_8. The fieldbus variable that each one represents is determined by the BA488CF-P configuration at the fieldbus system host - see the *PROFIBUS Fieldbus Interface Guide* which may be downloaded from the BEKA website.

This sub-menu allows one of eleven standard display formats to be selected. The standard formats contain one, two, three, four or eight fieldbus variables some with bargraphs as shown below.

21.835
Status: Good Units

One variable

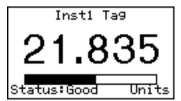
21.8350 Inst2 Ta9 Units 529.3300

Two variables

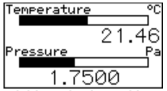
Four variables

In_1 Ta9|10.000|Units In_2 Ta9|20.000|Units In_3 Ta9|30.000|Units In_4 Ta9|40.000|Units In_5 Ta9|50.000|Units In_6 Ta9|60.000|Units In_7 Ta9|70.000|Units In_8 Ta9|80.000|Units

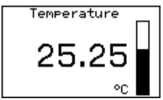
Eight variables



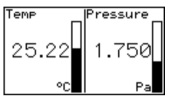
One variable + horizontal bargraph



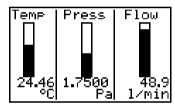
Two variables + horizontal bargraphs



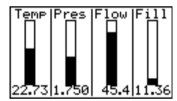
One variable + vertical bargraph



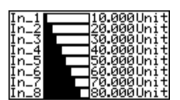
Two variables + vertical bargraphs



Three variables + vertical bargraphs



Four variables + vertical bargraphs



Eight variables + horizontal bargraphs

6.3.2 Input Settings

Each of the eight fieldbus variable inputs may be scaled before being displayed as shown below.

Display = (Gain x Fieldbus variable) + Offset

The sub-functions for each of the eight inputs are:

'Offset' Adds a positive or negative offset to the fieldbus variable before it is displayed.

'Gain' Multiplies the fieldbus variable by a factor before it is displayed.

'Bar Lo' Defines the bargraph lower limit

'Bar Hi' Defines the bargraph higher limit

'Format' Defines the position of the displayed decimal point.

Six options are available:

Auto: Max resolution with selected display format.

4 DP 4 digits on right of decimal point 3 DP 3 digits on right of decimal point 2 DP 2 digits on right of decimal point

1 DP 1 digit on right of decimal point

0 DP No decimal point

The total number of display digits available depends upon the display screen selected – see 6.3.1

Screen	Description	Digits
1	1 variable	5, 7, 11 or 17*
2	2 variables	7
3	4 variables	5
4	8 variables	5
5	1 variable + H bar	5, 7, 11 or 17*
6	2 variables + H bars	7
7	1 variable + V bar	6
8	2 variables +V bars	4
9	3 variables + V bars	6
10	4 variables + V bars	4
11	8 variables + H bars	5

^{*} Font automatically resizes in auto mode

If a negative number is likely to be displayed, a digit must be allocated for the negative sign. If the display overanges all the digits will display '?'.

For all options leading zeros, apart from the zero in front of a decimal point, are automatically suppressed.

6.3.3 Tags

Each of the eight fieldbus variables may be displayed with an individual tag that can contain up to sixteen alphanumeric characters. This menu allows these tags to be entered. After selecting the required variable, the tag legend is entered character by character using the ▼ and ▲ push buttons. Numbers, upper & lower case letters and symbols are available.

6.3.4 Units

Each of the eight fieldbus variables may be displayed with units of measurement that can contain up to eight alphanumeric characters. This menu allows these units of measurement to be entered. After selecting the required variable, the unit of measurement is entered character by character using the ▼ and ▲ push buttons. Numbers, upper & lower case letters and symbols are available.

6.3.5 Alarms

Alarm menus are only included when the BA488CF-P is fitted with optional alarm outputs. Outputs are locally activated from the fieldbus variables and are configured via the instrument menus and push buttons. They can not be controlled via the fieldbus.

Each of the six alarms may be linked to any one of the eight fieldbus variables displayed by the BA488CF-P. Each alarm output can be conditioned to function as a high or a low alarm, or as a combined high and low alarm. The output can be conditioned as normally open 'N/O' or normally closed 'N/C' in the non-alarm condition. Irrespective of settings all alarm outputs will be open when the instrument is not powered from the fieldbus.

When an alarm is activated, the associated fieldbus variable display flashes, i.e. alternates between dark figures on a light background and light figures on a dark background.

There are eight alarm-conditioning sub-menus.

6.3.5.1 Alarm Summary

Shows to which PROFIBUS variable each alarm is linked and how each alarm has been conditioned. i.e. high, low, or combined high & low alarm with normally open or closed output. No adjustments can be made via this sub-menu.

6.3.5.2 Alarm Activation

PROFIBUS variables that have not been validated are displayed with dark characters on a light background, and some screen formats also contain a status indication. This sub-menu allows the alarm outputs to be conditioned so that they only operate with validated PROFIBUS data, or to operate irrespective of data validity.

6.3.5.3 Alarm Output

There is a separate sub-menu for each of the six alarm outputs; these link the alarm to one of the displayed PROFIBUS variables and define the alarm function and the setpoints.

To link the alarm to a displayed variable, position the highlight over the 'IN_n' field, press P and using the ∇ or \triangle button select the required input source. Enter the selection by pressing the E button.

Each alarm output can be N/O or N/C in the nonalarm condition. To change the setting, position the highlight over the 'N/O or N/C' field, press P and use the \P or \blacktriangle button to toggle the setting. Enter the selection by pressing the E button.

Each alarm output has three functions that can be independently enabled to condition the output as a low or high alarm, or as a combined low and high alarm, either with or without hysteresis.

The required functions can be individually enabled by positioning the highlight over the Enb/Dis (Enabled/Disabled) column, pressing \boldsymbol{P} and toggling the function to the required state, then entering the selection by pressing the \boldsymbol{E} button.

Alarm setpoints are entered digit by digit. Place the highlight over the setpoint to be adjusted and press P; the flashing digit to be adjusted may then be selected by again pressing P. When all the digits have been adjusted, operating the E button enters the value and moves the menu up one level.

The function of all alarms may be reviewed from the alarm summary menu - see 6.3.5.1.

6.3.6 Display 6.3.6.1 Settings

The backlight brilliance and display contrast are adjustable from this sub-menu.

6.3.6.2 Quick Access

This sub-menu enables the Quick Access Menu which is described in sections 2.1 and 6.4 When enabled, an operator can adjust the display contrast and backlight brilliance without having access to any other conditioning menus.

6.3.6.3 Access Code

Defines a four digit alphanumeric code that must be entered to gain access to the Quick Access Menu. Alpha characters are case sensitive. Default code 0000 allows direct access without a code.

6.3.6.4 Status Text

The two single variable screens 1 and 4 will show the status of the PROFIBUS variable as 'Good' or 'Bad' if the Status Text function is activated.

6.3.6.5 Last Input

This function allows the maximum number of PROFIBUS variables to be defined so that unused inputs are skipped when the display is scrolled in the operating mode.

6.3.7 Keys

The function of the front panel push buttons may be transferred to four of the six optional external push buttons, with or without disabling the BA488CF-P front panel push buttons. The table below shows the function of the BA488CF-P front panel and the external push buttons for each of the four options that may be selected in the Keys submenu.

Selected option		Function of push buttons					
from Keys sub- menu	Push buttons	Screen scrolling	P+E access to configuration menu	P+Up access to quick access menu	Return Key_Status to host		
Internal	BA488CF	Yes	Yes	Yes	Yes*		
Internal	External	No	No	No	No		
External	BA488CF	No	Yes	No	No		
External	External	Yes	Yes	Yes	Yes*		
Both	BA488CF	Yes	Yes	Yes	Yes *		
Botti	External	Yes	Yes	Yes	Yes *		
Internal	BA488CF	Yes	Yes	Yes	No		
+ Port	External	No	No	No	Yes*		

^{*} Apart from when 'Internal+Port' is selected, the Key_Status does not function when the instrument is in the configuration menu.

The fourth option 'Internal + Port' allows the front panel push buttons to be used for controlling the BA488CF-P PROFIBUS display and the optional external push buttons to independently enter operator acknowledgements or controls. This option also allows the status of plant mechanical switches to be returned to the host using the DI function blocks.

For applications where the instrument is only displaying 1, 2, 3, 4 or 8 variables on a single screen, it is recommended that external buttons are selected but not fitted. This will disable the instrument front panel buttons, but still provide access to the configuration menu, which may be protected by a security code.

6.3.8 Code

Defines the four digit alphanumeric code that must be entered to gain access to the instrument configuration menus. Alpha characters are case sensitive. Default code 0000 allows direct access without a code.

6.3.9 Unit Info

Displays the instrument model number and the software version.

6.3.10 Defaults

This function enables the display and interface board factory defaults to be restored.

6.3.10.1 Display Defaults

This function restores the display defaults defined in section 6.1.

CAUTION

Existing settings can not be recovered after this function has been used.

6.3.10.2 Interface Board Defaults

This function restores the Fieldbus Interface Board factory defaults.

CAUTION

Do not use this function when the BA488CF-P is connected to an operational PROFIBUS network, as communication to the display will be terminated.

6.3.11 Instrument address

Enables the required three digit PROFIBUS address to be entered digit by digit using the instrument's push buttons.

6.4 Quick Access Menu

The Quick Access Menu allows an operator to adjust the backlight brilliance and the display contrast without having access to the other configuration parameters.

The quick access menu is accessed by operating the *P* and ▲ push buttons simultaneously. If the Quick Access Menu is not protected by an access code the contrast and brilliance controls will be displayed immediately. If an access code other than the default code 0000 has already been entered, the BA488CF-P PROFIBUS display will request that the access code be entered.

The display backlight brilliance is adjusted using the \blacktriangledown and \blacktriangle push buttons. Operating the P push button will transfer control to the display contrast adjustment. When both are set as required, operating the E button will store both settings and return the instrument to the operating mode.

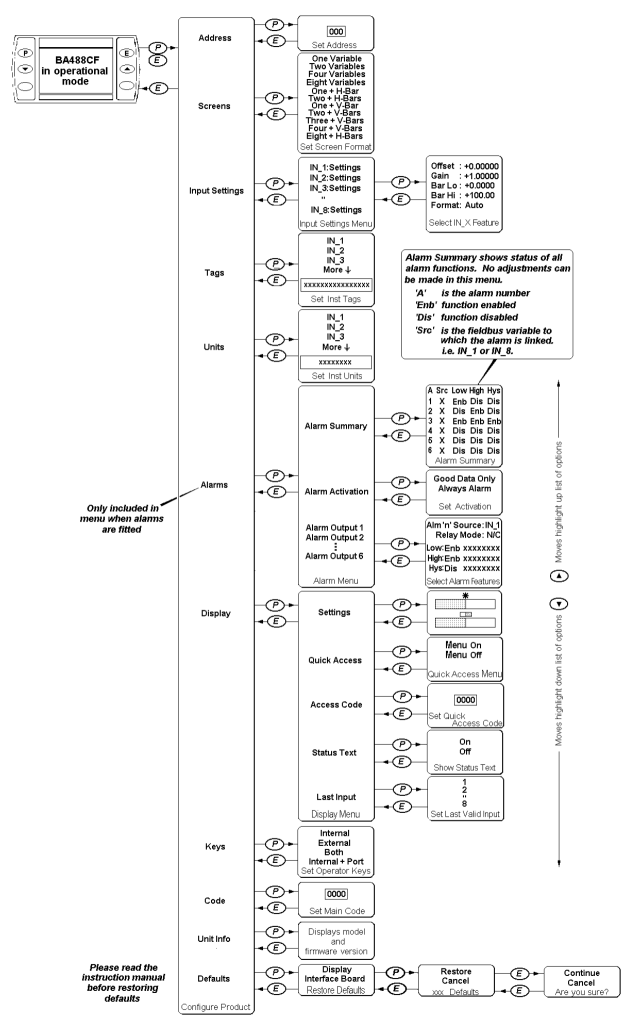


Fig 7 Structure of Configuration Menu

7. MAINTENANCE

7.1 Fault finding during commissioning

If a BA488CF-P fails to function during commissioning the following procedure should be followed:

Symptom	Cause	Check:
No Display	Fieldbus not	9 to 17.5V
	powered	between
		terminals 1 & 2.
No variables	Fieldbus not	Instrument
	configured	configuration at
		host
	BA488CF-P does	
	not have correct	That the
	protocol	BA488CF-P
		protocol is the
		same as the
		fieldbus.
		i.e. Fieldbus
		Foundation or
		PROFIBUS PA.
Wrong variable	Wrong screen	Other screens by
displayed	selected	operating <i>Up</i> or
Dianlay shaws	Dianloy	Down button Number Format
Display shows '?????'	Display Overange	see section 6.3.2
No backlight	Brilliance turned	Setting in display
INO DACKIIGITE	down	menu
Low or excessive	Incorrect contrast	Setting in display
contrast	setting	menu
Displayed	Variable has	Configuration
variable is	'bad' status	and instrument
inverted	and status	supplying
i.e. light digits on		variable
dark background		
Displayed	Associated alarm	Setpoints
variable is	has been	
flashing	activated	
Bargraph on	Displayed	Bargraph limits
standard display	fieldbus variable	see section 6.3.2
format is shown	is outside	
dotted	bargraph limits or	
	data is 'bad'	

7.2 Fault finding after commissioning

ENSURE PLANT SAFETY BEFORE STARTING MAINTENANCE

Live maintenance is permitted on intrinsically safe equipment installed in a hazardous area, but only certified test equipment should be used unless a gas clearance certificate is available.

If a BA488CF-P fails after it has been functioning correctly, the table shown in section 7.1 may help to identify the cause of the failure.

If this procedure does not reveal the cause of the fault, it is recommended that the instrument is replaced.

7.3 Servicing

We recommend that faulty BA488CF-P Fieldbus Displays are returned to BEKA associates or to your local agent for repair.

7.4 Routine maintenance

The mechanical and electrical condition of the instrument should be regularly checked. Initially annual inspections are recommended, although the inspection frequency should be adjusted to suit the environmental conditions.

7.5 Guarantee

Instruments which fail within the guarantee period should be returned to BEKA associates or your local agent. It is helpful if a brief description of the fault symptoms is provided.

7.6 Customer comments

BEKA associates is always pleased to receive comments from customers about our products and services. All communications are acknowledged and whenever possible, suggestions are implemented.

8. ACCESSORIES

8.1 Tag numberThe BA488CF-P can be supplied with a thermally printed tag number on the rear panel. This tag number is not visible from the front of the instrument after installation.

8.2 PROFIBUS Interface Guides

The BEKA PROFIBUS Interface Guide, which may the website downloaded from www.beka.co.uk contains configuration information for all BEKA PROFIBUS products.

9. INDEX

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Maintenance Routine	7. 7.4		

APPENDIX 1 FM approval for use in USA

A1.0 Factory Mutual Approval

For installations in the USA, the BA488CF-P and optional alarms have been approved intrinsically safe and nonincendive by FM Approvals, project identification 3022546. Copies of the Certificate of Compliance are available from BEKA associates.

A1.1 Intrinsic safety approval

The BA488CF-P is approved to the FM Class 3610 intrinsic safety standard for use in indoor hazardous (classified) locations. Installations must comply with BEKA associates Control Drawing Cl480-17, which is attached to this Appendix, ANSI/ISA RP12.06.01 'Installation of Intrinsically Safe Systems for Hazardous (Classified) Locations' and with the National Electrical Code ANSI/NFPA70.

The BA488CF-P has a T4 rating at ambient temperatures up to +60°C and may be used with the following gases and dusts:

Inti	rinsic Safety
Di	vision 1 or 2
Class I	Group A & B
	Group C
	Group D
Zone 0, Class 1	1 or 2 Group IIC Group IIB Group IIA

The FM entity parameters are identical to the ATEX parameters and, like the ATEX certification, confirm that terminals 1 & 2 of the BA488CF-P comply with the requirements for a FISCO Field Device specified in IEC60079-27. The intrinsically safe circuits shown in Figs 2 and 3 of this manual may therefore be used for installations in the USA, providing the fieldbus power supply, terminators, Zener barriers and galvanic isolators are FM Approved and comply with BEKA associates Control Drawing Cl480-17. The FM Approval also allows the BA488CF-P to be connected to non-FISCO systems using the entity concept – see section 4.2 of this manual.

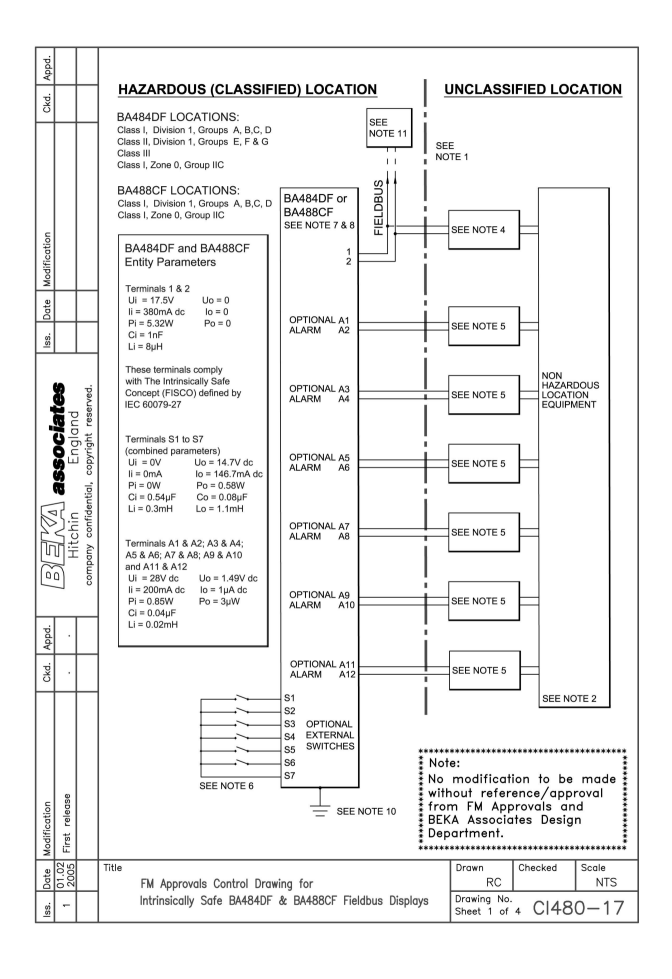
A1.2 Nonincendive approval

The BA488CF-P is Class 3611 nonincendive approved by Factory Mutual allowing it to be installed in Division 2 indoor hazardous (classified) locations without the need for Zener barriers or galvanic isolators. Installations must comply with the BEKA associates Control Drawing Cl480-18, which is attached to this Appendix, and with the National Electrical Code ANSI/NFPA70.

The FM Nonincendive Approval also allows the instrument to be connected to any FNICO compliant fieldbus segment powered by FM Approved Associated Nonincendive Field Wiring Apparatus.

The BA488CF-P has a T4 rating at ambient temperatures up to +60°C and may be used with the following gases and dusts:

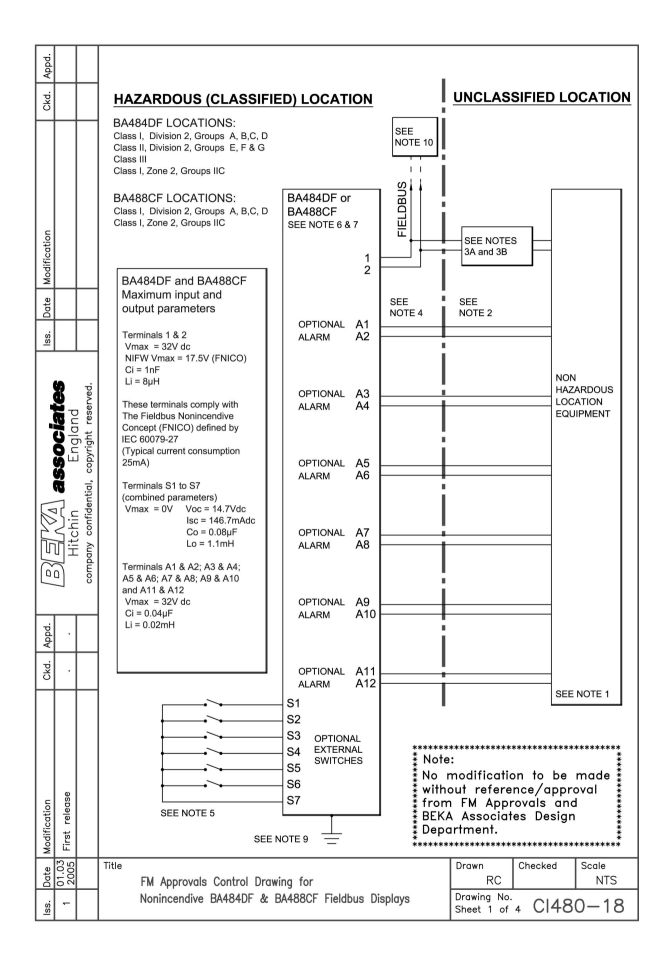
No	nincendive
	Division 2
Class I	Group A & B Group C Group D
Zone 2 Class I	Group IIC Group IIB Group IIA



Appd.	Notes:					
Ckd.	 The associated intrinsically safe barriers and fieldbus power suppl approved and the manufacturers' installation drawings shall be fol installing this equipment. 					
	 The unclassified location equipment connected to the associated in barriers and fieldbus power supply shall not use or generate more or 250V dc. 					
ion	 Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01 "Installation shall be in accordance with ANSI/ISA RP 12.06.01" installation shall be in accordance with ANSI/ISA RP 12.06.01" installation shall be in accordance with ANSI/ISA RP 12.06.01" installation shall be in accordance with ANSI/ISA RP 12.06.01" installation shall be install					
Modification	 Fieldbus power supply with FISCO compliant output (IEC6009-27) isolator with entity parameters complying with the following require 					
Iss. Date	Uo or Vt equal to or less than Ui lo or It equal to or less than li Po equal to or less than Pi La equal to or greater than Lcable Ca equal to or greater than Ccable					
srved.	 One single channel or one channel of a dual channel associated in barrier or galvanic isolator with entity parameters complying with the requirements: 					
associates England al, copyright reserved	Uo or Vt equal to or less than Ui lo or It equal to or less than li Po equal to or less than Pi La equal to or greater than Lcable - Ca equal to or greater than Ccable -					
hin onfidential,	6. Hazardous (classified) location equipment may be simple apparatus e.g. mechanically activated switches OR FM approved equipment with entity parameters complying with following requirements:					
ESELVA as Hitchin company confidential,	Uo or Vt equal to or less than Ui lo or It equal to or less than li Po equal to or less than Pi La equal to or greater than Lcable - Ca equal to or greater than					
· pd	7. To maintain IP66 protection between the BA488CF and the mount	ting panel:				
App .	Four panel mounting clips should be used					
. Ckd.	Minimum panel thickness should be 2mm (0.08inches) 3mm (0.12inches)					
	Outside panel finish should be smooth, free from particle inc build-up around cut-out.	clusions, runs or				
	Panel cut-out should be 66.2 x 136.0mm - (2.60 x 5.35 inches					
	Edges of panel cut-out should be deburred and clean					
	Each panel mounting clip should be tightened to between: 20 and 22cNm (1.	77 to 1.95 inLb)				
Modification First release		cont:				
Date N 01.02 2005	FM Approvals Control Drawing for	Checked Scale RC NTS				
- <u>8</u> 8.	Intrinsically Safe BA484DF & BA488CF Fieldbus Displays Drawing	g No. 2 of 4 CI480-17				

Appd.										
Ckd.	\vdash									
			 When installed in a hazardous (classified) location the BA484DF Fieldbus Display shall be fitted with cable glands / conduit hubs selected from the following table Metallic glands and hubs must be grounded – see note 9. 							
				Class	Class Permitted gland or conduit hub					
5			Class I Any metallic or plastic cable gland or conduit hub that provides the required environmental protection.							
Modification				Class II and III	Crouse – Hinds Myler hubs SSTG-1 STG-1 STAG-1 MHUB-1					
Date					O-Z / Gedrey Hubs CHMG-50DT					
SS.					REMKE hub WH-1-G					
					Killark Glands CMCXAA050 MCR050 MCX0	050				
9. In addition to the supplied bonding plate, when 2 or 3 metallic glands or conduit hubs are fitted to a BA484DF Fieldbus Display, all metallic glands or conduit hubs must be connected together and grounded. 10. CAUTION: The BA484DF and BA488CF Fieldbus Display enclosures are manufactured from conductive plastic per Article 250 of the National Electrical Code the enclosures shall be grounded using the 'E' terminal on the terminal										
$\overline{}$	lential,		10.	manufactured fro	BA484DF and BA488CF Fieldbus D m conductive plastic per Article 250 ures shall be grounded using the 'E' t	of the National Electrical				
	MITCNIN any confic		11.	The terminator of	n the Fieldbus must be FM Approved	d.				
00	comp		12.	The BA484DF sh	nould be mounted where it is shielded	d from direct sunlight.				
. pd	Π					Cont.				
. ckd.	\vdash									
o	_									
Modification First release										
01.02	2007	Title	FM Appro	vals Control Drav	wing for	Drawn Checked Scale RC NTS				
- SS.			Intrinsical	ly Safe BA484DF	& BA488CF Fieldbus Displays	Drawing No. Sheet 3 of 4 CI480-17				

FISCO Rules The FISCO Concept allows the interconnection of intrinsically safe apparatus to associated apparatus not specifically examined in such combination. The criterion for such interconnection is that the voltage (Vmax), the current ((max) and the power (Pmax) which intrinsically safe apparatus can receive and remain intrinsically safe, considering faults, must be equal or greater than the voltage (Uc), Voc or Vt), the current (to, Isc or It) and the power (Po) which can be provided by the associated apparatus (supply unit). In addition the maximum unprotected residual capacitance (Ci) and inductance (Li) of each asperatus (but the terminators) connected to the Fieldbus must be less than or equal to 5nf and 10uH respectively. In each LIS. Fieldbus segment only one active source, normally the associated apparatus, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (Uc, Voc or Vt) of the associated apparatus used to supply the bus cable must be limited to the range 14Voc to 24Voc. All other equipment connected to the bus cable has to be passive, meaning that the apparatus is not allowed to provide energy to the system, except a leakage current of 50µA for each connected device. Separately powered equipment needs galvanic isolation to ensure the intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with the following parameters: Loop resistance Rr 15150µkm Inductance per unit length C: 80200nF/km Cr = C' linefline+0.5 C' linefscreen, if the screen is connected to one line. Length of spur cable: max. Ikm Length of spur cable: max. 30m Length of forminators At the end of each trunk cable an FM Approved line terminator with the following parameters is suitable: System evaluation The number of passive devices like transmitters, actuators, connected to a single bus segment is not limited due to I.S. reasons. Furthermore, if the above rules are respected, the inductance and the capacitance of the cable need	Appd.	
FISCO Rules The FISCO Concept allows the interconnection of intrinsically safe apparatus to associated apparatus not specifically examined in such combination. The criterion for such interconnection is that the voltage (Vmax), the current (Imax) and the power (Pmax) which intrinsically safe apparatus (or you will be power (Po) which intrinsically safe apparatus (or the thing the voltage (Uo, Voc or VI), the current (Io, Isc or It) and the power (Po) which can be provided by the associated apparatus (supply unit). In addition the maximum unprotected residual capacitance (CI) and inductance (LI) of each apparatus (other than terminators) connected to the Fieldbus myster. The absociated apparatus, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (Uo, Voc or VI) of the associated apparatus is used to supply the bus cable must be limited to the range 14V/dc to 24V/dc. All other equipment connected to the bus cable has to be passive, meaning that the apparatus is not allowed to provide energy to the system, except a leakage current of 50µA for each connected device. Separately powered equipment needs galvanic isolation to ensure the intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with the following parameters: Loop resistance R*: 151500/LmM Inductance per unit length L*:0.41mH/km Capacitance per unit length C*:80200nF/km C* - C* line/inline +0.5 C* line/screen, if both lines are floating or C* - C* - C* line/inline +0.5 C* line/screen, if the screen is connected to one line. Length of spur cable: max. 30m Length of spur cable: max. 1km Length of spur cable: max. 1km Length of passive devices like transmitters, actuators, connected to a single bus segment is not limited		
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each connected device. Separately powered equipment needs galvanic isolation to ensure the intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with the following parameters: Loop resistance R: 15150Ω/km Inductance per unit length L':0.41mH/km Capacitance per unit length L':0.41mH/km Capacitance per unit length L':0.430m Length of spur cable: max. 30m Length of spur cable: max. 30m Length of spur cable: max. 31m Length of spur cable: max. 31m Terminators At the end of each trunk cable an FM Approved line terminator with the following parameters is suitable: R=90100Ω C = 02.2µF System evaluation The number of passive devices like transmitters, actuators, connected to a single bus segment is not limited due to 1.S. reasons. Furthermore, if the above rules are respected, the inductance and the capacitance of the cable need not be considered and will not impair the intrinsic safety of the installation. Notes. 1. The intrinsic safety FISCO concept allows the interconnection of FM Approved Intrinsically Safe devices with FISCO parameters not specifically examined in combination as a system when: Uo or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ PI." Title FM Approvals Control Drawing for Intrinsically Safe BABABAP & BABABC F Fieldhus Displays Prawing No. 2 + 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4		apparatus not specifically examined in such combination. The criterion for such interconnection is that the voltage (Vmax), the current (Imax) and the power (Pmax) which intrinsically safe apparatus can receive and remain intrinsically safe, considering faults, must be equal or greater than the voltage (Uo, Voc or Vt), the current (Io, Isc or It) and the power (Po) which can be provided by the associated apparatus (supply unit). In addition the maximum unprotected residual capacitance (Ci) and inductance (Li) of each apparatus (other than terminators) connected to the Fieldbus must be less than or equal to 5nF and 10uH respectively. In each I.S. Fieldbus segment only one active source, normally the associated apparatus, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (Uo, Voc or Vt) of the associated apparatus used to supply the bus cable must be limited to the range 14Vdc to 24Vdc. All other equipment connected to the bus cable has to be passive, meaning that the
intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with the following parameters: Loop resistance R: 15150Ω/km Inductance per unit length L':0.41mH/km Capacitance per unit length C': 80200nF/km C' = C' line/line + 0.5 C' line/screen, if both lines are floating or C' = C' line/line + C'line/screen, if both lines are floating or C' = C' line/line + C'line/screen, if the screen is connected to one line. Length of spure cable: max. 30m Length of splice: max = 1m Terminators At the end of each trunk cable an FM Approved line terminator with the following parameters is suitable: R = 90100Ω C = 02.μF System evaluation The number of passive devices like transmitters, actuators, connected to a single bus segment is not limited due to I.S. reasons. Furthermore, if the above rules are respected, the inductance and the capacitance of the cable need not be considered and will not impair the intrinsic safety of the installation. Notes. 1. The intrinsic safety FISCO concept allows the interconnection of FM Approved Intrinsically Safe devices with FISCO parameters not specifically examined in combination as a system when: Uo or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi." Title FM Approvals Control Drawing for Intrinsically Safe RABABE & RABABE Fieldhus Displays Prawing No. 2 + 4 = 0	<u>88</u>	
The number of passive devices like transmitters, actuators, connected to a single bus segment is not limited due to I.S. reasons. Furthermore, if the above rules are respected, the inductance and the capacitance of the cable need not be considered and will not impair the intrinsic safety of the installation. Notes. 1. The intrinsic safety FISCO concept allows the interconnection of FM Approved Intrinsically Safe devices with FISCO parameters not specifically examined in combination as a system when: Uo or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi." Title FM Approvals Control Drawing for RC NTS Intrinsically Safe BA484DF & BA488CF Fieldbus Displays Drawing No. 2. 1. 2. 2. 4. 2. 2. 2. 4. 2. 2. 4. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		The cable used to interconnect the devices needs to comply with the following parameters: Loop resistance R': 15150Ω /km Inductance per unit length L': 0.41 mH/km Capacitance per unit length C': 80200 nF/km C' = C' line/line+ 0.5 C' line/screen, if both lines are floating or C' = C' line/line + C'line/screen, if the screen is connected to one line. Length of spur cable: max. 30 m Length of trunk cable: max. 1 km Length of splice: max = 1 m Terminators At the end of each trunk cable an FM Approved line terminator with the following parameters is suitable: $R = 90100\Omega$ $C = 02.2\mu$ F
Title Tit	Appd.	The number of passive devices like transmitters, actuators, connected to a single bus segment is
1. The intrinsic safety FISCO concept allows the interconnection of FM Approved Intrinsically Safe devices with FISCO parameters not specifically examined in combination as a system when: Uo or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi." Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi.		the capacitance of the cable need not be considered and will not impair the intrinsic safety of the
Title PM Approvals Control Drawing for Intrinsically Safe BA484DF & BA488CF Fieldbus Displays Prawing No. 0.140 0.45		The intrinsic safety FISCO concept allows the interconnection of FM Approved Intrinsically Safe devices with FISCO parameters not specifically examined in combination as a system when:
Intrinsically Safe BA484DF & BA488CF Fieldbus Displays Drawing No.	Modific	
Intrinsically Safe BA484DF & BA488CF Fieldbus Displays Drawing No.	Date 01.02 2005	
		Interpolably Cafe PANNER & PANNER Fielding Displays Drawing No.



Аррд.	Notes:	1.		ation equipment connect s must not use or genera				».
Ckd.		2.	Nonincendive field wiring installations shall be in accordance with the National Electrical Code ANSI/NFPA 70. The Nonincendive Field Wiring concept allows interconnection of Nonincendive Field Wiring Apparatus with Associated Nonincendive Field Wiring Apparatus using any of the wiring methods permitted for unclassified locations.					
c		3A.	Linear power supply A linear fieldbus power supply shall be: FM Approved Associated Nonincendive Field Wiring Apparatus installed in the unclassified location with parameters complying with the following requirements: OR					
Modification				onincendive Field Wiring ameters complying with equal to or less than				d
Date Mc			La Ca	equal to or greater that equal to or greater that		Lcable + Ccable +		
lss.		3B.	FM Approved As	wer supply fieldbus power supply sl sociated Nonincendive lition complying with the fi	Field Wirir		installed in t	he
iates Ind reserved.			FM Approved No	onincendive Field Wiring		s installed in	the classified	t
associ Englo Jential, copyright			Voc V 14 15 16 17	Voc Maximum current for Groups AB [IIC] Maximum current for Groups CD [IIB, IIA] V mA mA 14 274 570 15 199 531 16 154 432 17 121 360				
ESENTA Hitchin company confic		4.	Associated Nonincer	La equal to or greater than Lcable + Li				
		5.	FM Approved Noning	shall be connected to sin cendive Field Wiring App Wiring Apparatus installe	paratus or	FM Approve	d Associated	of I
Ckd.		6.	Four panel mour Minimum panel t	tection between the BAA nting clips should be use hickness should be	d 2mm (0. 3mm (0.	08inches) Ste 12inches) Alu	eel uminium	
			build-up around on Panel cut-out sho	ould be	(2.60 x 5	36.0mm -0.0 5.35 inches –		
Modification First release				eut-out should be deburre nting clip should be veen:		ean 22cNm (1.77	to 1.95 inLb)	
Date M 01.03 2005	Title FM	1 Annr	ovals Control Drawing	ı for		Drawn RC	Checked	Scale NTS
1 2 0 0			-	188CF Fieldbus Displays	3	Drawing No. Sheet 2 of	4 CI48	0-18

Appd.								
-								
Ckd.			7.	shall be fitted with	a hazardous (classified) location the Encable glands / conduit hubs selected and hubs must be grounded – see note	from the following table.		
					Class	Permitted gland or o	conduit hub	
cation					Class I	Any metallic or plastic cable gland or the required environmental protection		s
Modification					Class II and III	Crouse – Hinds Myler hubs SSTG-1 STG-1 STAG-1 MHUB-1		
s. Date						O-Z / Gedrey hub CHMG-50DT		
lss.						REMKE hub WH-1-G		
	iates Ind reserved.					Killark Glands CMCXAA050 MCR050 MCX050	0	
SSOC Englo copyright			8.	In addition to the supplied bonding plate, when 2 or 3 metallic glands or conduit hubs are fitted to a BA484DF Fieldbus Display, all metallic glands or conduit hubs must be connected together and grounded.				
chin confident			9.	CAUTION: The BA484DF and BA488CF Fieldbus Display enclosures are manufactured from conductive plastic per Article 250 of the National Electrical Code the enclosures shall be grounded using the 'E' terminal on the terminal block.				
۵۱		company		10.	The terminator or	n the Fieldbus must be FM Approved.		
ğ.				11.	The BA484DF sh	nould be mounted where it is shielded f	rom direct sunlight.	
₽	·						Cont.	
Ckd.	٠							
Modification	First release							
	01.03 Fil		Title				Drawn Checked	Scale
	1 20			FM Approvals Control Dr Nonincendive BA484DF &		awing for BA488CF Fieldbus Displays	Drawing No.	NTS
lss.							Sheet 3 of 4 C148	30–18

Арра.	
Ckd.	FNICO Rules
Iss. Date Modification	The FNICO Concept allows the interconnection of intrinsically safe apparatus to associated apparatus not specifically examined in such combination. The criterion for such interconnection is that the voltage (Vmax), the current (Imax) and the power (Pmax) which intrinsically safe apparatus can receive and remain intrinsically safe, considering faults, must be equal or greater than the voltage (Uo, Voc or Vt), the current (Io, Isc or It) and the power (Po) which can be provided by the associated apparatus (supply unit). In addition the maximum unprotected residual capacitance (Ci) and inductance (Li) of each apparatus (other than terminators) connected to the Fieldbus must be less than or equal to 5nF and 20uH respectively. In each I.S. Fieldbus segment only one active source, normally the associated apparatus, is allowed to provide the necessary power for the Fieldbus system. The allowed voltage (Uo, Voc or Vt) of the associated apparatus used to supply the bus cable must be limited to the range 14Vdc to 17.5Vdc. All other equipment connected to the bus cable has to be passive, meaning that the apparatus is not allowed to provide energy to the system, except a leakage current of 50μA for each connected device. Separately powered equipment needs galvanic isolation to ensure the intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with the following parameters: Loop resistance R': 15150Ω/km Inductance per unit length L':0.41mH/km
EXELYA associates Hitchin England company confidential, copyright reserved.	Capacitance per unit length C': $80200nF/km$ C' = C' line/line+0.5 C' line/screen, if both lines are floating or C' = C' line/line + C'line/screen, if the screen is connected to one line. Length of spur cable: max. $30m$ Length of trunk cable: max. $1km$ Length of splice: max = $1m$ Terminators At the end of each trunk cable an FM Approved line terminator with the following parameters is suitable: $R = 90100\Omega$ C = $02.2\mu F$ System evaluation The number of passive devices like transmitters, actuators, connected to a single bus segment is not limited due to nonincendive reasons. Furthermore, if the above rules are respected, the inductance and the capacitance of the cable need not be considered and will not impair the
Appdd.	intrinsic safety of the installation.
Ckd.	Notes. 1. The intrinsic safety FNICO concept allows the interconnection of FM Approved nonincendive devices with FNICO parameters not specifically examined in combination as a system when: Uo or Voc or Vt ≤ Vmax"
Modification First release	
Date 01.03 2005	Title FM Approvals Control Drawing for Prawn Checked Scale RC NTS
<u>ss</u> –	Nonincendive BA484DF & BA488CF Fieldbus Displays Drawing No. Sheet 4 of 4 CI480—18

APPENDIX 2 IECEx Certification

A2.0 The IECEx Certification Scheme

IECEx is a global certification scheme for explosion protected products which aims to harmonise international certification standards.

For additional information about the IECEx certification scheme and to view the BEKA associate certificates, please visit www.iecex.com

A2.1 IECEx Certificate of Conformity

The BA488CF-P Fieldbus Display has been issued with an IECEx Certificate of Conformity number IECEx ITS 05.0007X which specifies the following certification code and marking:

For gas Ex ia IIC T4 Ga Ta = -40°C to 60°C

The specified intrinsic safety parameters are identical to the ATEX parameters and confirm that terminals 1 & 2 comply with the requirements for a FISCO Field Device specified in IEC 60079-11.

The IECEx certificate may be downloaded from www.beka.co.uk, www.iecex.com or requested from the BEKA sales office.

A2.2 Installation

As the IECEx and ATEX certifications specify identical safety parameters and installation requirements for both are defined by IEC 60079-14, the ATEX installation requirements specified in sections 3.2 to 5.3 may also be used for IECEx installations. The local code of practice should also be consulted.

Special conditions for safe use in Zone 0 In the unlikely event of installation in a Zone 0 potentially explosive atmosphere, the BA488CF-P PROFIBUS fieldbus display shall be installed such that even in the event of rare incidents, an ignition source due to impact or friction between the aluminium enclosure at the rear of the instrument mounting panel and iron/steel is excluded.