

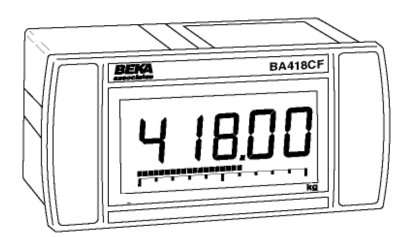
TR Automatyka Sp. z o. o.

ul. Lechicka 14; 02-156 Warszawa

Tel. (+48 022) 886 10 16 Fax. (+48 022) 846 50 37 $\frac{www.trautomatyka.pl}{biuro@trautomatyka.pl}$

BA418CF-F FOUNDATION™ fieldbus Intrinsically safe Panel mounting Fieldbus Indicator

Issue: 5



CONTENTS

1. Description

1.1 Documentation

2. Intrinsic Safety Certification

- 2.1 ATEX certificate
- 2.2 Zones, gas groups and T rating
- 2.3 Fieldbus connection
- 2.4 Certification label Information

3. System Design for Hazardous Area

- 3.1 FISCO Systems
- 3.2 Non-FISCO Sysems

4. Installation

- 4.1 Location
- 4.2 Installation procedure
- 4.3 EMC

5. Maintenance

- 5.1 Fault finding during commissioning
- 5.2 Fault finding after commissioning
- 5.3 Servicing
- 5.4 Routine maintenance
- 5.5 Guarantee
- 5.6 Customer comments

6. Accessories

- 6.1 Scale marking
- 6.2 Tag number
- 6.3 Fieldbus Interface Guide

7. Index

Appendix 1

FM Approval for use in the USA and cFM Approval for use in Canada.

Appendix 2

IECEx certification

1. DESCRIPTION

The BA418CF-F Fieldbus Indicator is an intrinsically safe, FOUNDATION™ fieldbus instrument that can display one fieldbus process variable on a five digit LCD and 31 segment analogue bargraph. The instrument is bus powered so no additional power supply is required.

Communication Protocol

Fieldbus Function Block

FOUNDATION™ fieldbus Input Selector (1 x IS)

The Device Description files may be downloaded from The Fieldbus Foundation or the BEKA associates web site.

Housed in a robust 72 x 144 panel mounting DIN enclosure, the BA418CF-F fieldbus indicator has an IP66 front panel and is supplied with a gasket to seal the joint between the instrument and the panel.

The instrument is intrinsically safe and has been certified by European Notified Body Intertek Testing and Certification Ltd (ITS) to the ATEX Directive 94/9/EC for use in explosive gas atmospheres.

The BA418CF-F also has intrinsic safety and nonincendive FM and cFM Approval allowing installation in the USA and Canada — see Appendix 1.

For international applications the BA418CF-F fieldbus indicator has IECEx intrinsic safety approval – see Appendix 2.

The instrument's communication protocol is shown on the rear of the instrument. The '-F' order code suffix also indicates the protocol but is not shown on the instrument certification label.

1.1 Documentation

This instruction manual describes ATEX system design and installation of the BA418CF-F Fieldbus Indicator. For commissioning information please refer to:

FOUNDATION™ fieldbus Fieldbus Interface Guide for Fieldbus Displays and Fieldbus Indicators

which can be requested via the BEKA web site www.beka.co.uk

System design information for FM, cFM and IECEx is shown in separate appendices to this manual.

2. INTRINSIC SAFETY CERTIFICATION

2.1 ATEX certificate

The BA418CF-F has been issued with an EC-Type Examination Certificate by Notified Body Intertek Testing and Certification Ltd (ITS) confirming compliance with the European ATEX Directive 94/9/EC for Group II, Category 1G, gas atmospheres, Ga Ex ia IIC T4. The instrument bears the Community Mark and, subject to local codes of practice, may be installed in any of the European Economic Area (EEA) member countries. ATEX certificates are also acceptable for installations in Switzerland.

This manual describes ATEX installations in explosive gas atmospheres that conform with EN 60079:Part14 Electrical Installation in Hazardous Areas. When designing systems for installation outside the UK, the local Code of Practice should be consulted.

2.2 Zones, gas groups and T rating

The BA418CF-F has been issued with EC Type Examination certificate ITS06ATEX25314/2X confirming that it complies with the requirements for Group II Category 1G Ga Ex ia IIC T4 (Tamb –40 to 70°C) specified in the ATEX Directive. When connected to a suitable certified system the BA418CF-F may be installed in:

Zone 0 explosive gas air mixture continuously present. **Note:**Special conditions for safe use apply see section 4.1

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 +70°C.

Note: the guaranteed operating temperature range of the Fieldbus Indicator is -20 to +70°C.

2.3 Fieldbus connection

The BA418CF-F Indicator is powered and communicates via the fieldbus, which is connected to terminals 1 and 2. These are non-polarised, comply with the Fieldbus Intrinsically Safe Concept (FISCO) defined in EN 60079 Part 27 and have separate entity parameters shown below:

		FISCO	Entity
Ui	=	17.5V dc	22.0V dc
li	=	380mA dc	250mA dc
Pi	=	5.32W	1.2W

The maximum equivalent capacitance and inductance at terminals 1 & 2 is:

$$Ci = 0$$

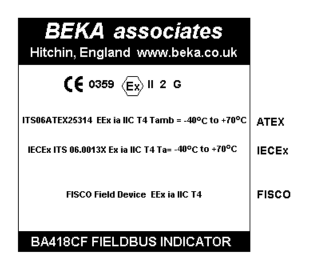
 $Li = 8\mu H$

2.4 Certification Label Information

The certification information label is fitted to the top outer surface of the enclosure. It shows details of the ATEX certification and a statement that the instrument is a FISCO Field Device, plus BEKA associates name and location. IECEx approval information is also included. The label may also contain non-European certification information.

The instrument serial number and year of manufacture are shown on the rear panel.

The instrument serial number is shown on the rear of the instrument adjacent to the terminals.



3. SYSTEM DESIGN FOR HAZARDOUS AREAS

3.1 FISCO Systems

The BA418CF-F may be connected to any ATEX certified FISCO compliant fieldbus segment, providing the segment can supply the additional 13mA required to power the instrument.

Fig 1 shows a typical fieldbus segment. To comply with FISCO requirements, the power supply, terminators, field devices and the interconnecting cables must conform with EN 60079 part 27.

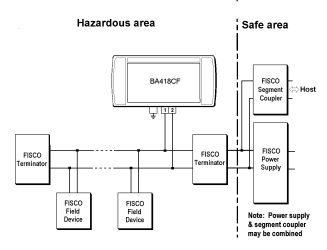


Fig 1 FISCO fieldbus system

3.2 Non-FISCO Systems

For non-FISCO applications the BA418CF-F Fieldbus Indicator has a higher voltage entity intrinsic safety input parameter allowing connection to a wide range of fieldbus segments.

The BA418CF-F Fieldbus Indicator may be connected to any intrinsically safe segment providing:

The device powering the fieldbus segment is ATEX certified and has output parameters equal to or less than:

> Uo = 22V dc lo = 250mA dc Po = 1.2W

The segment can provide an additional 13mA to power the Fieldbus Indicator.

Note: The equivalent capacitance Ci of the BA418CF-F Fieldbus Indicator is zero and the equivalent inductance is insignificant. Therefore these BA414DF parameters do not need to be considered.

4. INSTALLATION

4.1 Location

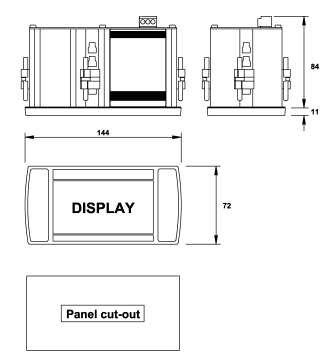
The BA418CF-F is housed in a robust aluminium enclosure with a toughened glass window mounted in a Noryl bezel. The front of the instrument provides IP66 protection and a gasket seals the joint between the instrument enclosure and the panel. The instrument may be installed in any panel providing the environmental limits shown in the specification are not exceeded.

Fig 2 shows the overall dimensions of the BA418CF-F 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.

CAUTION Installation in Zone 0

When installed in a Zone 0 potentially explosive atmosphere requiring apparatus of Category 1G, the indicator 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.

The BA418CF-F liquid crystal display has maximum contrast when viewed from directly ahead and slightly below the centre line of the instrument.



Cut-out Dimensions

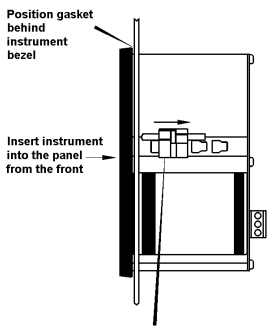
DIN 43 700 138.0 +1.0/-0.0 x 68.0 +0.7/-0.0

To achieve an IP66 seal between instrument enclosure and panel 136.0 +0.5/-0.0 x 66.2 +0.5/0.0

Fig 2 BA418CF-F dimensions

4.2 Installation Procedure

- a. Insert the BA418CF-F 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 until the instrument is secure. 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 as shown in Fig 3. 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.

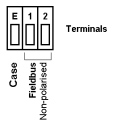


Fig 3 Installation and terminal connections

4.3 EMC

The BA418CF-F complies with the requirements of the European EMC Directive 89/336/EEC. For specified immunity, all wiring should be in screened twisted pairs with the screens earthed at one point in the safe area.

5. MAINTENANCE

5.1 Fault finding during commissioning

If a BA418CF-F fails to function during commissioning the following procedure should be followed:

Symptom	Cause	Check:
No Display	Instrument not correctly connected or	9 to 22V between terminals 1 & 2.
Display shows '9.9.9.9.9' with all decimal points flashing; all bargraph segments activated and bargraph scale flashing.	powered. Value over-range	Variable source Decimal point configuration.
Display shows '-9.9.9.9' with all decimal points flashing; no bargraph segments activated and bargraph scale flashing.	Value under-range	Variable source Decimal point configuration
Display alternates between value and the word 'bAd'. Bargraph flashes.	Status of fieldbus variable has a quality of 'BAD' or a fault state is active. Display has not yet received data.	Variable source Fieldbus configuration.
Bargraph scale flashes.	Variable is outside the limits defined for the bargraph.	Bargraph configuration.
All display segments activated.	Display is initialising.	This is normal operation, after a few seconds the firmware version will be displayed prior to entering the operational mode.

5.2 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 BA418CF-F fails after it has been functioning correctly, the table shown in section 5.1 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.

5.3 Servicing

We recommend that faulty BA418CF-F Fieldbus Indicators be returned to BEKA associates or to our local agent for repair.

5.4 Routine maintenance

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

5.5 Guarantee

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

5.6 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.

6. ACCESSORIES

6.1 Scale marking

BA418CF-F indicators are fitted with a blank escutcheon around the liquid crystal display. If specified when the instrument is ordered, this can be supplied printed with units of measurement and a scale for the horizontal bargraph.

6.2 Tag number

The BA418CF-F can be supplied with a thermally printed tag number on the rear panel adjacent to the terminals.

6.3 Fieldbus Interface Guide

The FOUNDATION™ fieldbus Interface Guide for Fieldbus Displays & Fieldbus Indicators contains commissioning information for the BA418CF-F. A copy may be requested from the BEKA sales office or from the BEKA web site at www.beka.co.uk

7. INDEX

Subject	Section	Subject	Section
ATEX Directive Codes	2.1 2.2	Notified Body	1; 2.1
Certification	2.2	Servicing Scale marking	5.3 6.1
ATEX CFM Canada	2.1	_	6.2
EC-Type Examination FM USA		Tag number T rating	2.2 Appendices 1 & 2.
IECEX Label ATEX	Appendix 1 Appendix 2 2.4	Terminal numbers	Fig 3
Divisions		Units of measurement	6.1
Documentation	Appendix 1 1.1	Zones	2.2 Appendices 1 & 2.
EMC	4.3		Appendices 1 & 2.
Fault finding During commissionin After commissioning			
Fieldbus Connection Foundation	2.3; Fig 3 1; 3		
Guide Firmware version numbe			
FISCO FM Approval	2.3; 2.4; 3.1 Appendix 1		
Function Blocks	1.		
Gas groups Guarantee	2.2 5.5		
IECEx Certification Installation	Appendix 2 4.		
Intrinsic safety	2.0; Appendices 1 & 2.		
Location	4.1 Appendices 1 & 2.		
Maintenance Routine	5. 5.4		

APPENDIX 1 FM approval for use in the USA and cFM Approval for use in Canada

A1.0 Factory Mutual Approval

For installations in the USA and Canada the BA418CF-F has FM and CFM intrinsic safety and nonincendive approvals, project identification 3027031 and 3027031C. Copies of the Certificates of Compliance are available from BEKA associates sales office and www.beka.co.uk.

A1.1 Intrinsic safey approval

The BA418CF-F is approved to FM Class 3610 intrinsic safety standard for use in hazardous (classified) locations. Installations must comply with BEKA associates Control Drawing Cl410-12, 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.

Canadian installations must comply with the Canadian Electrical Code C22.2 and with BEKA associates Control Drawing Cl410-12 which is attached to this Appendix.

The BA418CF-F has a T4 rating at ambient temperatures up to $+70^{\circ}$ C and may be used with the following gases:

Intrinsic Safety						
Division 1 or 2						
Class I	Group A & B					
	Group C					
	Group D					
	·					
Zo	ne 0, 1 or 2					
Class 1	Group IIC					
ĺ	Group IIB					
	Group IIA					
	•					

The FM and CFM entity parameters are identical to the ATEX parameters and, like the ATEX certification, confirm that the BA418CF-F complies with the FISCO Field Device requirements specified in IEC60079-27. The intrinsically safe system shown in Fig 1 of this manual may therefore be used for installations in the USA and Canada, providing the fieldbus power supply, terminators, Zener barriers and galvanic isolators are FM Approved for US installations and CFM or CSA Approved for Canadian installations. All installations must comply with BEKA associates Control Drawing Cl410-12.

FM and CFM Approval also allows the BA418CF-F to be connected to non-FISCO systems using the entity concept – see section 3.2 of this manual.

A1.2 Nonincendive approval

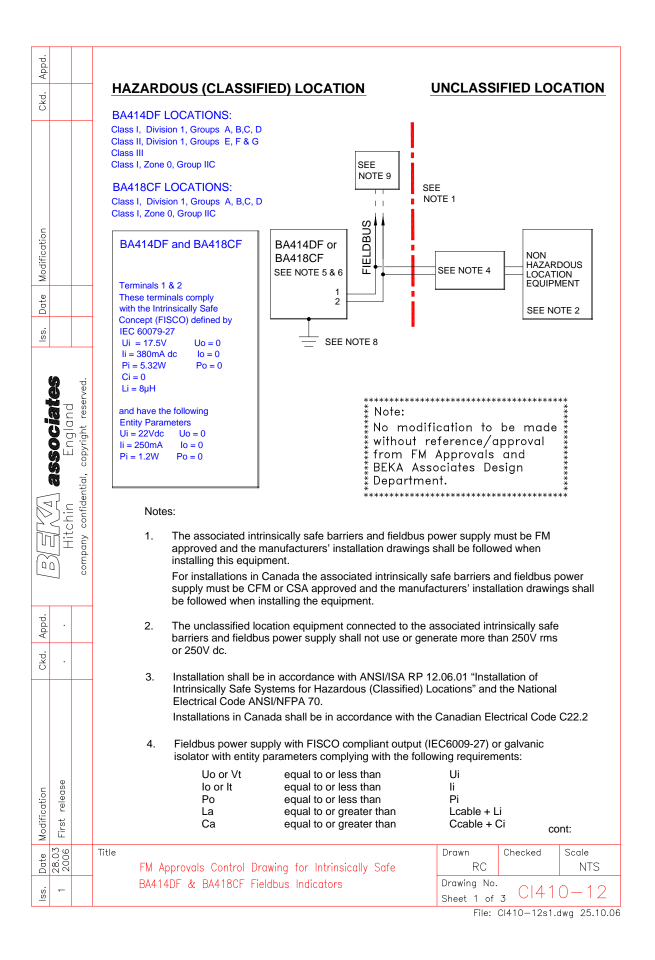
The BA418CF-F is also Class 3611 nonincendive approved by Factory Mutual allowing it to be installed in Division 2 hazardous (classified) locations without the need for Zener barriers or galvanic isolators. US installations must comply with the BEKA associates Control Drawing Cl410-13, which is attached to this Appendix, and with the National Electrical Code ANSI/NFPA70.

Canadian nonincendive installations must comply with the Canadian Electrical Code C22.2 and with BEKA associates Control Drawing Cl410-13 which is attached to this Appendix.

The FM and CFM Nonincendive Approvals also allow the BA418CF-F fieldbus indicator to be connected to any appropriately certified FNICO compliant fieldbus segment.

The BA418CF-F has a T4 rating at ambient temperatures up to +70°C and may be used with the following gases:

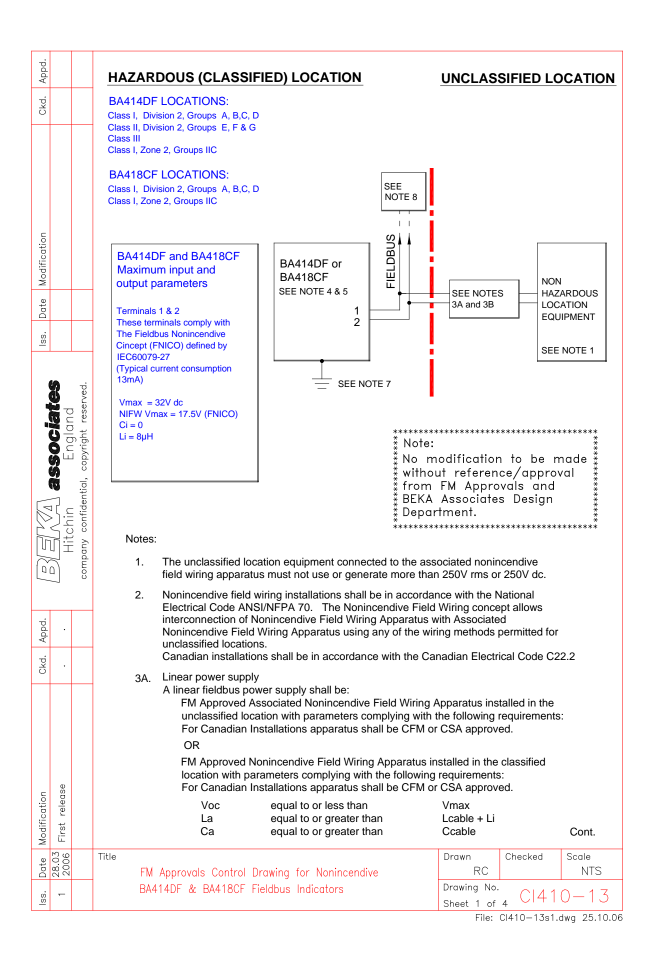
Nonincendive				
	Division 2			
Class I	Group A & B Group C Group D			
	Zone 2			
Class I	Group IIC Group IIB Group IIA			



Appd.									
App		5.	To maintain IP66	protection between the BA4	118CF and th	e mounting p	anel:		
Ckd.			Four panel	Four panel mounting clips should be used					
0			Minimum p	anel thickness should be		Binches) Stee 2inches) Alur			
				nel finish should be smooth, ound cut-out.	free from pa	rticle inclusio	ns, runs or		
			Panel cut-o	ut should be		6.0mm -0.0 + 35 inches –0.			
	Edges of panel cut-out should be deburred and clean								
Modification			Each panel tightened to	mounting clip should be between:	20 and 22	cNm (1.77 to	1.95 inLb)		
		6.		a hazardous (classified) loo e fitted with cable glands / c				g table	
Date				nd hubs must be grounded -					
lss.			Class	Permitted	gland or co	nduit hub			
Ø	ġ.		Class I	Any metallic or plastic cab the required environmenta		onduit hub tha	at provides		
iate	Chin England confidential, copyright reserved.		Class II and III Crouse – Hinds Myler hubs SSTG-1 STG-1 STAG-1 MHUB-1						
associat	England sopyright res			O-Z / Gedrey Hubs CHMG-50DT					
28	REMKE hub WH-1-G								
<u></u>	Hitchin any confide			Killark Glands CMCXAA050 MCR050	MCX050				
	HIT	7.	hubs are fitted to	supplied bonding plate, who a BA414DF Fieldbus Indicto or conduit hubs must be co	ors,				
Ckd. Appd.		8.	manufactured fro	BA414DF and BA418CF Fi m conductive plastic per Art ures shall be grounded using	icle 250 of th	e National El	ectrical		
3		9.	The terminator of CSA Approved.	n the Fieldbus must be FM o	or for Canadia	an installatior	ns CFM or		
		10.	The BA414DF ar direct sunlight.	nd BA418CF should be mou	nted where th	ney are shield	ded from		
ñ									
Modification First release							cont:		
Date N 28.03		Title FM	Approvals Control	Drawing for Intrinsically S	afe	Drawn RC	Checked	Scale NTS	
				Fieldbus Indicators		Drawing No Sheet 2	· CI41	0-12	
							CI410-12s2	.dwg 26.10.0	

Appd.						
Ckd.						
			FISCO Rules			
Modification			The FISCO Concept allows the interconnection of intrinsically saft apparatus not specifically examined in such combination. The crithat the voltage (Vmax), the current (Imax) and the power (Pmax apparatus can receive and remain intrinsically safe, considering f than the voltage (Uo, Voc or Vt), the current (Io, Isc or It) and the provided by the associated apparatus (supply unit). In addition the capacitance (Ci) and inductance (Li) of each apparatus (other that Fieldbus must be less than or equal to 5nF and 10uH respectivel In each I.S. Fieldbus segment only one active source, normally the allowed to provide the necessary power for the Fieldbus system.	terion for such terion for such terion for such terion with terion terio	ch interconne sically safe be equal or g which can be unprotected s) connected d apparatus,	reater residual d to the
Date			Vt) of the associated apparatus used to supply the bus cable must to 24Vdc. All other equipment connected to the bus cable has to	st be limited	to the range	14Vdc
lss.			apparatus is not allowed to provide energy to the system, except each connected device. Separately powered equipment needs ga	a leakage cu	urrent of 50µ	A for
		company confidential, copyright reserved.	intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with Loop resistance R': 15150 Ω /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 the screen is connected to one 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 w suitable: R= 90100 Ω C = 02.2 μ F	line.		
Appd.			System evaluation The number of passive devices like transmitters, actuators, connections.		-	
Ckd.			not limited due to I.S. reasons. Furthermore, if the above rules are the capacitance of the cable need not be considered and will not installation.			
Modification	First release		 Notes. 1. The intrinsic safety FISCO concept allows the interconnecting Safe devices with FISCO parameters not specifically examined in Uo or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi. For Canadian installations the intrinsic safety FISCO concepts or CSA Approved Intrinsically Safe devices with FISCO particles or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi. 	n combination of allows the	n as a syster	m when:
Date	28.03 2006		Title FM Approvals Control Drawing for Intrinsically Safe	Drawn RC	Checked	Scale NTS
ss.	-		BA414DF & BA418CF Fieldbus Indicators	Drawing No.	CI41	0-12
					CI410_12e3	dwa 25.10.06

File: CI410-12s3.dwg 25.10.06



Appd.								
Ckd.		3В.	FM Approved As unclassified loca For Canadian In OR FM Approved No	wer supply fieldbus power supply secondated Nonincendive tion complying with the stallations apparatus shonincendive Field Wirin ng with the following tal	Field Wiring following tab nall be CFM of grant of the control of	le: r CSA approv	/ed.	
Modification				stallations apparatus sh Maximum current for Groups AB [IIC] mA 274 199 154	nall be CFM o Max	cimum curren oups CD [IIB, mA 570 531	t	
Date			17.5	121		432 360		
lss.		4.	To maintain IDOS	stection between the BA	4400E 1 1			
as:	MICOND ENGIANA company confidential, copyright reserved.		Minimum panel to Outside panel fir build-up around Panel cut-out sh Edges of panel of	ould be cut-out should be debur nting clip should be	2mm (0.08 3mm (0.12 free from par 66.2 x 136. (2.60 x 5.3) red and clear	0mm -0.0 +0 5 inches -0.0	inium is, runs or 0.5 10 +0.02)	
Appd.								
Okd.								
Modification First release							l au	Cont.
Date 28.03	700			awing for Nonincendiv	e	Drawn RC	Checked	Scale NTS
<u> 88</u> –		BA4	H14DF & BA418CF Fie	elabus Indicators		Drawing No.	<u> </u>	0-13

File: CI410-13s2.dwg 25.10.06

Аррд.								
Ckd.		5.	When installed in	a hazardous (classified) location the PA	414DE Fieldbus			
<u>آ</u>		Indicator shall be fitted with cable glands / conduit hubs selected from the following tab						
		Metallic glands and hubs must be grounded – see note 6.						
			Class	Permitted gland or co				
			Class I	Any metallic or plastic cable gland or countries the required environmental protection.	onduit hub that provides			
Modification			Class II and III	Crouse - Hinds Myler hubs SSTG-1 STG-1 STAG-1 MHUB-1				
				O-Z / Gedrey hub CHMG-50DT				
s. Date				REMKE hub WH-1-G				
<u> </u>				Killark Glands CMCXAA050 MCR050 MCX050				
6. In addition to the supplied bonding plate, when 3 metallic glands or conduit hubs are fitted to BA414DF Fieldbus Indicators, all metallic glands or conduit hubs must be connected together and grounded. 7. CAUTION: The BA414DF and BA418CF Fieldbus Indicator 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. 8. The terminator on the Fieldbus must be FM Approved or for Canadian Installations CFM or CSA Approved 9. The BA414DF and the BA418CF should be mounted where they are shielded from direct sunlight.								
	Hitchin company confic							
Appa.	•							
CKO	-							
000	טרח.							
Modification	בוואר ופופחאם					Cont.		
28.03		Title FM	Approvals Control	Drawing for Nonincendive	Drawn Checked	Scale NTS		
				Fieldbus Indicators	Drawing No.	0-1,		
-					Sheet 3 File: Cl410-13s3.	dwg 26		

Appd.						
Ckd.						
Š			FNICO Rules			
Modification			The FNICO Concept allows the interconnection of intrinsically sa apparatus not specifically examined in such combination. The cr that the voltage (Vmax), the current (Imax) and the power (Pmax apparatus can receive and remain intrinsically safe, considering than the voltage (Uo, Voc or Vt), the current (Io, Isc or It) and the provided by the associated apparatus (supply unit). In addition the capacitance (Ci) and inductance (Li) of each apparatus (other the Fieldbus must be less than or equal to 5nF and 20uH respective In each I.S. Fieldbus segment only one active source, normally that allowed to provide the necessary power for the Fieldbus system. Vt) of the associated apparatus used to supply the bus cable muto 17.5Vdc. All other equipment connected to the bus cable has	iterion for such s) which intrinsifaults, must be power (Po) whe maximum unan terminators) ly. he associated The allowed v st be limited to	interconnect cally safe equal or gre- nich can be inprotected re- connected to apparatus, is oltage (Uo, V	ater sidual o the foc or
Date			apparatus is not allowed to provide energy to the system, except each connected device. Separately powered equipment needs g	a leakage cur	rent of 50µA	for
lss.			intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with			
		-	Loop resistance R': 15150 Ω /km Inductance per unit length L':0.41mH/km	- 91		
	Hitchin France	ential, co	Capacitance per unit length C': 80200nF/km C' = C' line/line+0.5 C' line/screen, if both lines are floating or $C' = C' line/line + C' line/screen, if the screen is connected to one Length of spur cable: max. 30m Length of trunk cable: max. 1km Length of splice: max = 1m Terminators At the end of each trunk cable an FM Approved line terminator visuitable: R = 90100\Omega C = 02.2\mu F System evaluation The number of passive devices like transmitters, actuators, connot limited due to nonincendive reasons. Furthermore, if the abound of the cable need not be considered.$	rith the followin ected to a sing ve rules are re	le bus segme	
Appd.			intrinsic safety of the installation.			
Ckd.			Notes. 1. The FNICO concept allows the interconnection of FM Appr FNICO parameters not specifically examined in combination as Uo or Voc or Vt ≤ Vmax.			with
			For Canadian installations the FNICO concept allows the in Approved nonincendive devices with FNICO parameters not spe as a system when: Uo or Voc or Vt \leq Vmax.			
Modification	First release					
Date	28.03 2006		Title FM Approvals Control Drawing for Nonincendive	Drawn RC	Checked	Scale NTS
SS.	-		BA414DF & BA418CF Fieldbus Indicators	Drawing No Sheet 4	CI41	0-13
				File	CI410-13e4	dwg 25.10.06

File: Cl410-13s4.dwg 25.10.06

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 BA418CF-F Fieldbus Indicator has been issued with an IECEx Certificate of Conformity number IECEx ITS 06.0013X which specifies the following certification codes and marking:

Ex ia IIC T4 Ga FISCO Field Device Ex ia IIC T4 Ta = -40°C to 70°C

See below for details of safe use in Zone 0.

CAUTION Installation in Zone 0

When installed in a Zone 0 potentially explosive atmosphere, the indicator 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.

When connected to an IECEx certified system the BA418CF-F may be installed in:

Zone 0 explosive gas air mixture continuously present. **Note:**Special conditions for safe use apply see above.

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 **Note**: the guaranteed operating temperature range of the BA418C Fieldbus Indicator is –20 to +70°C

The IECEx safety parameters are identical to the ATEX parameters and, like the ATEX certification, confirm that the BA418CF-F complies with the FISCO Field Device requirements specified in IEC60079-27.

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

A2.2 Installation

The BA418CF-F IECEx and ATEX certifications have identical intrinsic safety parameters and installation requirements. The ATEX system design requirements described in section 3 of this manual may therefore be used for IECEx installations, but the local code of practice should always be consulted.

At an ambient temperature between -40 and