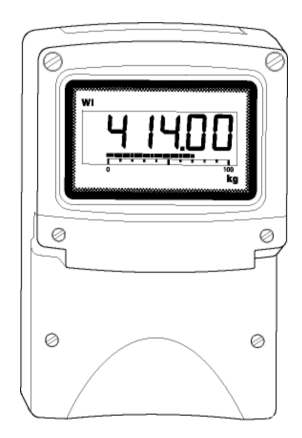
BA414DF-F FOUNDATION™ fieldbus Intrinsically safe Field mounting Fieldbus Indicator



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ATEX & UKEX dust certification

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IECEx certification

The BA414DF-F 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 BA414DF-F Fieldbus Indicator is an intrinsically safe, FOUNDATION™ fieldbus instrument compliant with ITK 6.3 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	Fieldbus Function
Protocol	Block

FOUNDATION[™] fieldbus Input Selector (1 x IS)

The Device Description files may be downloaded from The FieldComm or the BEKA associates web sites.

Housed in a robust IP66 glass reinforced polyester (GRP) enclosure with a toughened glass window, the BA414DF-F is surface mounting, or may be pipe mounted using one of the accessory kits.

The instrument has ATEX and UKEX intrinsic safety certification for use in gas and dust hazardous atmospheres. ATEX & UKEX dust certification is an option – see Appendix 1.

For international applications, all versions of the BA414DF-F fieldbus indicator have IECEx intrinsic safety approval allowing installation in explosive gas atmospheres. IECEx dust certification is available as an option – see Appendix 3.

For use in the USA and Canada, the BA414DF-F is available with optional intrinsic safety and nonincendive FM and cFM Approval – see Appendix 2.

The instrument's communication protocol is shown on a label inside the terminal cover. The '-F' order code suffix indicates the protocol but is not shown on the instrument certification label.

1.1 Documentation

This instruction manual describes ATEX & UKEX system design and installation of the BA414DF-F Fieldbus Indicator. For commissioning information please refer to:

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

which can be downloaded from the BEKA website www.beka.co.uk

System design information for non-ATEX and dust approvals is shown in appendices to this manual.

2. INTRINSIC SAFETY CERTIFICATION

2.1 ATEX & UKEX certification

The BA414DF-F fieldbus indicator has Ex ia FISCO and Ex ia entity parameter certification, plus Ex ic entity parameter certification for use in Zone 2 with high supply voltages.

The fieldbus indicator 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 outside the UK, the local Code of Practice should be consulted.

For use in the presence of combustible dust, please refer to Appendix 1.

2.2 Ex ia Zones, gas groups and T rating

The BA414DF-F has Group II Category 1G Ex ia IIC T4 Ga $-40 \le \text{Ta} \le 70^{\circ}\text{C}$ FISCO and entity parameter approval. When connected to a suitable certified system the BA414DF-F 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	А	propane
Group	В	ethylene
Group	С	hydrogen

In gases which may be used with equipment having a temperature classification of:

T1	450°C
T2	300°C
Т3	200°C
T4	135⁰C

At an ambient temperature between -40 and $+70^{\circ}$ C

2.3 Ex ic Zones, gas groups and T rating

The BA414DF-F also has Group II Category 3G Ex ic IIC Gc T4 $-40 \le \text{Ta} \le 70^{\circ}\text{C}$ entity parameter approval with a higher Ui input voltage than the Ex ia approval. When connected to a suitable certified system the BA414DF-F may be installed in:

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

In gases which may be used with equipment having a temperature classification of:

T1	450°C
T2	300°C
Т3	200°C
T4	135°C

At an ambient temperature between -40 and $+70^{\circ}$ C.

Note: the guaranteed operating temperature range of the BA414DF-F Fieldbus Indicator is -20 to $+70^{\circ}C$

Ex ia and Ex ic entity certification plus FISCO certification allows the BA414DF-F to be installed in all Zones and to be used with most common industrial gases.

2.4 Fieldbus connection

The BA414DF-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) and have separate Ex ia and Ex ic entity input parameters as shown below:

		FISCO	Ex ia entity	Ex ic entity
Ui	=	17.5V	22.0V	32V
li	=	380mA	250mA	125mA
Pi	=	5.32W	1.2W	1W

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

Ci	=	0nF
Li	=	8µH

2.5 Certification Label Information

The certification information label is fitted in a recess on the top outer surface of the enclosure. It shows details of the IECEx, ATEX and UKEX certifications, a statement that the instrument is a FISCO Field Device, plus BEKA associates name and location. The label for some versions of the instrument will also contain non-European certification information.

The instrument serial number and year of manufacture are recorded on a separate label inside the terminal compartment.

BA414DF Fieldbus Indicator	
本安参数参考说明书 II 1 G Ex ia IIC T4 Ga -40°C ≤ Ta ≤ +70 C € 2575 任 0359 (武) (低) II 3 G Ex ic IIC T4 Ga II 3 G Ex ic IIC T4 Gc IISCO Field Device Ex ia IIC T4 ITS06ATEX25313X IECEx ITS 06.0012X ITS21UKEX0084X Year of manufacture shown within terminal compartment	рос Х
BEKA associates Hitchin England www.beka.co.uk	英国制造

The label includes boxed areas which should be marked by the installer to show which of the three certifications is being used.

3. SYSTEM DESIGN FOR HAZARDOUS AREAS

3.1 FISCO Systems

The BA414DF-F may be connected to any ATEX OR UKEX certified FISCO compliant fieldbus segment, providing the segment can supply the additional 13mA required to operate 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 the FISCO requirements defined in EN 60079-11.

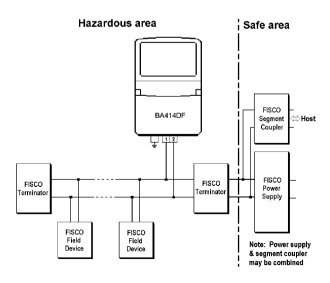


Fig 1 FISCO fieldbus system

3.2 Ex ia entity systems

The BA414DF-F Fieldbus Indicator has Ex ia certification with entity parameters for applications in Zone 0, 1 and 2.

The BA414DF-F Fieldbus Indicator may be connected to any intrinsically safe segment providing:

The device powering the fieldbus segment is ATEX Ex ia certified for Zone 0, 1 or 2 applications, or Ex ib certified for application in Zone 1 or 2, or Ex ic certified for applications in Zone 2. The output parameters of the segment should be 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.

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

3.3 Ex ic entity systems

The BA414DF-F Fieldbus Indicator also has Ex ic certification with entity parameters for applications in Zone 2. The higher Ui voltage allows the indicator to be used with segment couplers powered by Ex e or Power-i fieldbus trunks.

When installed in Zone 2 the BA414DF-F Fieldbus Indicator may be connected to any intrinsically safe segment providing:

> The device powering the fieldbus segment is ATEX Ex ia, ib or ic certified and has output parameters equal to or less than:

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

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

4. INSTALLATION

4.1 Location

The BA414DF-F Fieldbus Indicator is housed in a robust IP66 glass reinforced polyester (GRP) enclosure incorporating an armoured glass window and stainless steel fittings. It is suitable for exterior mounting in most industrial environments, including offshore and waste water treatment installations. Please consult BEKA associates if high vibration is anticipated.

The BA414DF-F enclosure is surface mounting. Accessory kits described in sections 6.3 of this manual enable the instrument to be mounted onto a vertical or horizontal pipe.

The field terminals and the two mounting holes are located in a separate compartment with a sealed cover allowing the instrument to be installed without exposing the display assembly.

The BA414DF-F earth terminal is connected to the carbon loaded GRP enclosure. If this enclosure is not bolted to an earthed post or structure, the earth terminal should be connected to a local earth.

The BA414DF-F enclosure is supplied with a bonding plate to ensure electrical continuity between the three conduit / cable entries.

Note: Although certified for safe use between -40 and $+70^{\circ}$ C, the guaranteed operating temperature range of the BA414DF-F Fieldbus Indicator is -20 to $+70^{\circ}$ C.

4.2 Installation Procedure

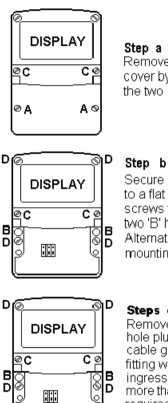
Fig 2 illustrates the instrument installation procedure.

- a. Remove the instrument terminal cover by unscrewing the two captive 'A' screws.
- Mount the instrument on a flat surface and secure with two M6 screws through the 'B' holes. Alternatively use one of the mounting kits described in section 6.3
- c. Remove the temporary hole plug and install a cable gland or conduit entry with required ingress protection. If more than one entry is required, replace one or both IP66 stopping plugs with a cable gland or conduit entry having the required ingress protection.
- d. Connect the field wiring to the terminals as shown in Fig 3.
- e. Replace the instrument terminal cover and evenly tighten the two 'A' screws.

CAUTION installation in Zone 0

When installed in a Zone 0 potentially explosive atmosphere requiring EPL Ga apparatus, the instrument shall be installed such that even in the event of rare incidents, an ignition source due to impact or friction between the aluminium label and iron/steel is excluded.

No special conditions apply when the indicator is installed in Zone 1 or in Zone 2.



Remove the terminal cover by unscrewing the two 'A' screws

Secure the instrument to a flat surface with M6 screws through the two 'B' holes. Alternatively use a pipe mounting kit.

Steps c, d and e Remove temporary hole plug and install cable gland or conduit fitting with required ingress protection, If more than one entry is required, one or two of the IP66 stopping plugs should be replaced with a cable gland or conduit

fitting with required ingress protection. Replace the terminal cover and tighten the two 'A' screws.

Fig 2 BA414DF-F installation procedure

4.3 EMC

The BA414DF-F complies with the EU 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.

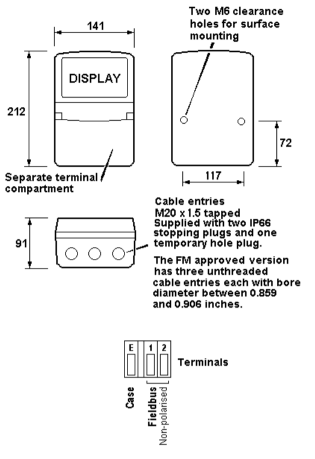


Fig 3 Dimensions and terminal connections

5. MAINTENANCE

5.1 Fault finding during commissioning

If a BA414DF-F fails to function during commissioning the following procedure should be followed:

Symptom	Cause	Check:
No Display	Instrument not correctly connected or powered.	Between terminals 1 & 2: FISCO 9 & 17.5V Ex ia 9 to 22V Ex ic 9 & 32V
Display shows '9.9.9.9.9' with all decimal points flashing; all bargraph segments activated and bargraph scale flashing.	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 BA414DF-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 BA414DF-F Fieldbus Indicators are returned to BEKA associates or to your 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 your 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 and tag marking

BA414DF-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 tag information, plus a scale for the horizontal bargraph. Alternatively, information may be added on-site via an embossed strip, dry transfer or a permanent marker.

To gain access to the display escutcheon remove the terminal cover by unscrewing the two 'A' screws which will reveal two concealed 'D' screws. Unscrew all four 'D' screws and carefully lift off the front of the instrument. The location of all these screws is shown in Fig 2.

After adding the required legends, or fitting a new pre-printed self-adhesive escutcheon, ensure that the gasket is correctly positioned before reassembling the instrument enclosure.

6.2 Tag plate

The BA414DF-F can be supplied with a blank or custom laser engraved stainless steel plate secured by two screws to the front of the instrument enclosure. This plate can accommodate:

1 row of 9 alphanumeric characters 10mm high

- or 1 row of 11 alphanumeric characters 7mm high
- or 2 rows of 18 alphanumeric characters 5mm high

6.3 Pipe mounting kits

Two pipe mounting kits are available for securing the BA414DF-F to a horizontal or vertical pipe.

- BA392D Stainless steel bracket secured by two worm drive hose clips for 60 to 80mm outside diameter pipes.
- BA393 Heavy-duty stainless steel bracket secured by a single 'V' bolt. Will clamp to any pipe with an outside diameter between 40 and 80mm.

6.4 Fieldbus Interface Guide

The FOUNDATION[™] fieldbus Interface Guide for Fieldbus Displays & Fieldbus Indicators contains commissioning information for the BA414DF-F. A copy may be requested from the BEKA sales office or downloaded from the BEKA website at www.beka.co.uk

APPENDIX 1 ATEX & UKEX dust certification

A1.0 ATEX & UKEX dust certification

In addition to ATEX & UKEX certification permitting installation in explosive gas atmospheres which is described in the main section of this instruction manual, the BA414DF-F is available with optional ATEX & UKEX Ex ia IIIC and Ex ic IIIC dust certification. If ATEX dust certification is required it must be requested when the BA414DF-F Fieldbus Indicator is purchased.

CAUTION

Before installing a BA414DF-F Fieldbus Indicator in the presence of a combustible dust, ensure that the certification information label, which is located on the top of the instrument, specifies dust certification - see section A1.3

A1.1 Ex ia IIIC entity systems

The BA414DF-F Fieldbus Indicator has Ex ia IIIC T100°C Db IP66 certification. Installations should comply with EN 60079-14 *Electrical installation design, selection and erection.*

The Fieldbus Indicator may be installed in:

- Zone 21 explosive atmosphere in the form of a cloud of combustible dust in air is likely to occur occasionally in normal operation.
- Zone 22 explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation, but if it does occur, will only persist for a short period.

Be used with dusts having a Minimum Ignition Temperature of:

Dust cloud	150°C
------------	-------

Dust layer on BA414DF-F 175°C up to 5mm thick

Dust layer on BA414DF-FRefer toover 5mm thick.EN 60079:14

At an ambient temperature between -20 and +60°C The Indicator may be connected to any intrinsically safe segment providing:

> The device powering the fieldbus segment is Ex ia or ib IIIC certified for Zone 21 or 22 applications. The output parameters should be 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.

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

A1.2 Ex ic IIIC entity systems

The BA414DF-F Fieldbus Indicator also has Ex ic IIIC certification for applications in Zone 22. The higher Ui voltage allows the indicator to be used with Power-i and intrinsically safe segment couplers powered from Ex e fieldbus trunks.

The Fieldbus Indicator may be installed in:

Zone 22 explosive atmosphere in the form of a cloud of combustible dust in air is not likely to occur in normal operation, but if it does occur, will only persist for a short period.

Be used with dusts having a Minimum Ignition Temperature of:

Dust cloud 150°C

Dust layer on BA414DF-F 175°C up to 5mm thick

Dust layer on BA414DF-F Refer to over 5mm thick. EN 60079:14

At an ambient temperature between -20 and +60°C The BA414DF-F Fieldbus Indicator may be connected to any intrinsically safe segment providing:

> The device powering the fieldbus segment is ATEX Ex ia IIIC, ib IIIC or ic IIIC certified and has output parameters equal to or less than:

Uo	=	32V dc
lo	=	125mA dc
Po	=	1W

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

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

A1.3 Certification Label Information

The certification label is fitted in a recess on the top outer surface of the enclosure. It shows details of the ATEX dust certification including the maximum surface temperature and ingress protection; a statement that the instrument is a FISCO Field Device, plus BEKA associates name and location. IECEx dust approval information is also shown, non-European certification information may also be included.

BA414DF Fieldbus Indicator	
(E 2575 UK 0359 (Ex)	II 1 G Ex ia IIC T4 Ga $-20^{\circ}C \le Ta \le +60^{\circ}C$ II 2 D Ex ia IIIC T100°C Db IP66
ITS06ATEX25313X	
BEKA associates Hitchin England www.beka.co.uk	

The label includes boxed areas which should be marked by the installer to show which of the certifications is being used.

The instrument serial number and date of manufacture are recorded on a separate label inside the terminal compartment.

A1.4 Installation & maintenance

The ATEX & UKEX dust certification relies on the Fieldbus Indicator enclosure being dust-tight. Therefore the terminal cover should only be removed when dust cannot enter the instrument enclosure. Before replacing the terminal cover ensure that the sealing gaskets are undamaged and are free from foreign bodies.

APPENDIX 2 FM Approval for use in the USA and cFM Approval for use in Canada

A2.0 Factory Mutual Approval

For installations in the USA and Canada, a version of the BA414DF-F is available with FM and cFM intrinsic safety and nonincendive approval, project identifications 3027031 and 3027031C. Copies of the Certificates of Compliance are available from BEKA associates sales office and www.beka.co.uk

The FM and CFM Approved version is identical to the ATEX version except the three M20 x 1,5 tapped cable entries are replaced by three plain unthreaded 22.25mm diameter entries. Approved hubs and glands are listed in note 6 of Intrinsically Safe Control Drawing Cl410-12 and note 5 of Nonincendive Control Drawing Cl410-13. The certification label on the FM and cFM Approved version includes ATEX gas certification information so that the Fieldbus Indicator may be used in systems covered by either authority.

A2.1 Intrinsic safety approval

The BA414DF-F is approved to FM Class 3610 intrinsic safety standard for use in indoor and hazardous (classified) outdoor 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 Svstems 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 Cl410-13, which is attached to this Appendix.

The BA414DF-F has a T4 rating at ambient temperatures up to +70°C and may be used with the following gases and dusts:

Intrinsic Safety										
Div	Division 1 or 2									
Class I Group A & B Group C Group D										
Class II	Group E, F & G									
Class III	I									
Zo	one 0, 1 or 2									
Class 1	Group IIC Group IIB Group IIA									

The FM and cFM entity parameters are identical to the ATEX & UKEX parameters and, like the ATEX &UKEX certification, confirm that the BA414DF-F with the FISCO Field Device complies requirements specified in IEC 60079-27. 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 Approvals also allow the BA414DF-F to be connected to non-FISCO systems using the entity concept – see section 3.2 of this manual.

A2.2 Nonincendive approval

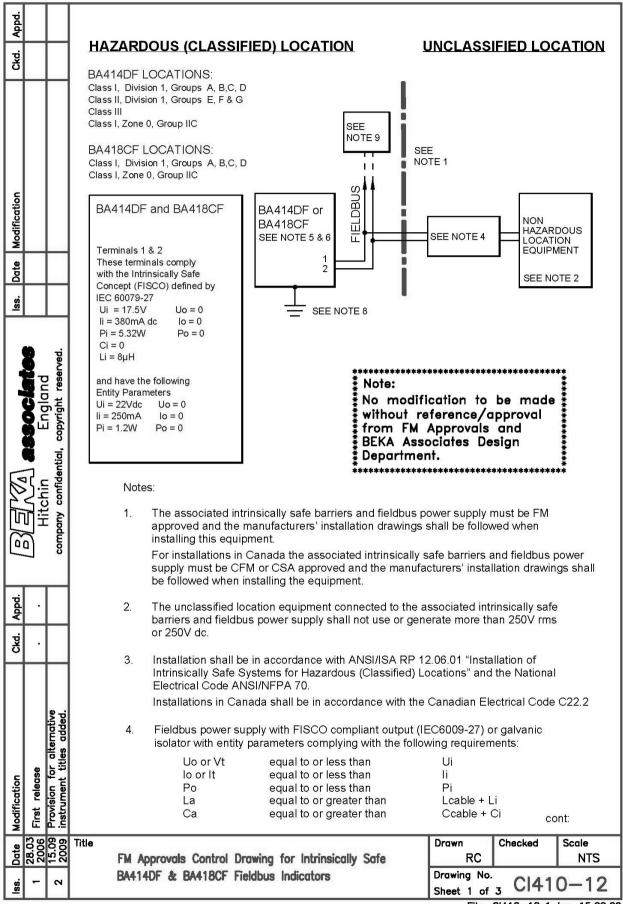
The BA414DF-F is FM Class 3611 nonincendive approved allowing it to be installed in Division 2 indoor and outdoor hazardous (classified) locations without the need for Zener barriers or galvanic isolators. US installations must comply with the BEKA associates Control Drawing Cl410-13, which is attached 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 BA414DF-F fieldbus indicator to be connected to any appropriately certified FNICO compliant fieldbus segment.

The BA414DF-F has a T4 rating at ambient temperatures up to +70°C and may be used with the following gases and dusts:

Nonincendive									
Division 2									
Class I	Group A & B Group C Group D								
Class II	Groups E, F & G								
Class III									
	Zone 2								
Class I	Group IIC Group IIB Group IIA								



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Appd.	Τ												
	_	_		5.	To maintain IP66 protection between the BA418CF and the mounting panel:								
Ë						Four panel mounting clips should be used							
$^{+}$	†				252. 54.85	anel thickness should be	Binches) Stee 2inches) Alun	ninium					
						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 -0.1					
					Edges of pa	anel cut-out should be debu	rred and clea	n					
Modification					Each panel tightened to	mounting clip should be between:	20 and 22	cNm (1.77 to	1.95 inLb)				
	4	_		6.		a hazardous (classified) loc e fitted with cable glands / c				g table			
Date		_			Metallic glands a	nd hubs must be grounded -	- see note 7.						
ŝ					Class	Permitted	gland or co	nduit hub					
2		ed.			Class I	Any metallic or plastic cab the required environmenta		onduit hub tha	at provides				
Xata	England	nt reserved			Class II and III	Crouse – Hinds Myler h SSTG-1 STG-1 ST/ MHUB-1	AG-1						
000	Eng	MHUB-1 O-Z / Gedrey Hubs CHMG-50DT											
						REMKE hub WH-1-G							
5	hin	confide				Killark Glands CMCXAA050 MCR050	MCX050						
	Hitch	company confidential,		7.	hubs are fitted to	supplied bonding plate, whe a BA414DF Fieldbus Indict or conduit hubs must be co	ors,						
kd. Appd.				8.	manufactured fro	BA414DF and BA418CF Fi m conductive plastic per Art ires shall be grounded using	icle 250 of th	e National El	ectrical				
y . Diock. 9. The terminator on the Fieldbus must be FM or for Canadian installations CFM or CSA Approved. 10. The BA414DF and BA418CF should be mounted where they are shielded from direct sunlight. 11. The BA414DF may alternatively be titled: Diock. 9.													
								ded from					
Modifio	First release	instrument tit		11.	BA444DF Fieldb BA444DL Fieldb				cont:				
Date 28.03	2006	5002	Title			Denvine for labeled at the	al a	Drawn RC	Checked	Scale NTS			
2 2 2	-	2			and the second second second second second second	Drawing for Intrinsically S Fieldbus Indicators	ale	Drawing No. Sheet 2	CI41	0-12			
									CI410-12s2.				

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4						
Appd.			12. The BA418CF may alternatively be titled:			
Ckd.			BA448CF Fieldbus Indicator BA448CL Fieldbus Listener			
		Π	BA428CF Fieldbus Set Point Station			
			FISCO Rules			
Modification			The FISCO Concept allows the interconnection of intrinsically sat apparatus not specifically examined in such combination. The cri that 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 th capacitance (Ci) and inductance (Li) of each apparatus (other tha Fieldbus must be less than or equal to 5nF and 10uH respectively	terion for suc) which intrin aults, must b power (Po) e maximum an terminator y.	ch interconne sically safe be equal or g which can be unprotected s) connected	ection is reater e residual d to the
Date			In each I.S. Fieldbus segment only one active source, normally the allowed to provide the necessary power for the Fieldbus system.			
ss.		Π	Vt) of the associated apparatus used to supply the bus cable mut to 24Vdc. All other equipment connected to the bus cable has to	st be limited	to the range	14Vdc
Ê	_	Ч	apparatus is not allowed to provide energy to the system, except	a leakage cu	urrent of 50µ	A for
		company confidential, copyright reserved.	 each connected device. Separately powered equipment needs graintrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with 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 the screen is connected to one Length of spur cable: max. 30m Length of splice: max = 1m Terminators At the end of each trunk cable an FM Approved line terminator w suitable: 	the following	g parameters	5.
-		\neg	R= 90100Ω C = 02.2μF			
Appd.	·		System evaluation			
Ckd.	•		The number of passive devices like transmitters, actuators, conn- not limited due to I.S. reasons. Furthermore, if the above rules ar the capacitance of the cable need not be considered and will not installation.	e respected,	the inductar	nce and
Modification		Provision for alternative instrument titles added.	 Notes. 1. The intrinsic safety FISCO concept allows the interconnecti 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 concept CFM or CSA Approved Intrinsically Safe devices with FISCO part in combination as a system when: Uo or Voc or Vt ≤ Vmax, Io, Isc or It ≤ Imax, Po ≤ Pi. 	n combination ot allows the ameters not	n as a syster interconnect specifically e	n when: ion of xamined
Date	28.0. 2006	15.09 2009	Title FM Approvals Control Drawing for Intrinsically Safe	Drawn RC	Checked	Scale NTS
ss.	-	~	BA414DF & BA418CF Fieldbus Indicators	Drawing No.	CI41	0-12
<u>ٿ</u>				Sheet 3	CI410_12e3	

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Appd.			HAZARDOUS (CLASSIFIED) LOCATION	UNCLASSIFIED LC	CATION
Ckd.			BA414DF LOCATIONS: Class I, Division 2, Groups A, B,C, D Class II, Division 2, Groups E, F & G Class III Class I, Zone 2, Groups IIC		
			BA418CF LOCATIONS: Class I, Division 2, Groups A, B,C, D Class I, Zone 2, Groups IIC		
Modification	1-1		BA414DF and BA418CF Maximum input and output parameters BA414DF or BA418CF SEE NOTE 4 & 5		I ARDOUS
lss. Date			Terminals 1 & 2 These terminals comply with The Fieldbus Nonincendive Cincept (FNICO) defined by IEC60079-27 (Typical current consumption	EQU	ATION IIPMENT NOTE 1
)	Sociates Fueland	copyright reserved.	13mA) Vmax = 32V dc NIFW Vmax = 17.5V (FNICO) Ci = 0 Li = 8μH ******** ********	*****	******
1111		lential,		odification to be n ut reference/approv FM Approvals and Associates Design tment.	
l >		company	Notes: 1. The unclassified location equipment connected to the ass field wiring apparatus must not use or generate more than		
d, Appd.			 Nonincendive field wiring installations shall be in accordar Electrical Code ANSI/NFPA 70. The Nonincendive Field interconnection of Nonincendive Field Wiring Apparatus w Nonincendive Field Wiring Apparatus using any of the wiri unclassified locations. Canadian installations shall be in accordance with the Canadian installatio	Wiring concept allows vith Associated ing methods permitted for	
Ckd.		و ب	3A. Linear power supply A linear fieldbus power supply shall be: FM Approved Associated Nonincendive Field Wiring A unclassified location with parameters complying with t For Canadian Installations apparatus shall be CFM or	the following requirements	5.
ation	g	Provision for alternative instrument titles added.		requirements: CSA approved. Vmax	
te Modification	D m			Lcable + Li Ccable Drawn Checked	Cont. Scale
lss. Date		2 15 20	FM Approvals Control Drawing for Nonincendive BA414DF & BA418CF Fieldbus Indicators	RC Drawing No. Sheet 1 of 4 CI41	<u>мт</u> я 0—13
1	-		•	File: CI410-13s1.	dwa 15.09.09

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Appd.											
	-	_				191					
Ckd.			3		FNICO non-linear µ A FNICO non-linea		er supply sh	all be:			
F	\square	_		,	FM Approved A	Associated Nor	nincendive F	ield Wiring		alled in the	(
					unclassified loc		2.75	a see and the set		8	
	For Canadian Installations apparatus shall be CFM or CSA approved.										
	OR FM Approved Nonincendive Field Wiring Apparatus installed in the class										
		location complying with the following table:									
	For Canadian Installations apparatus shall be CFM or Cs								r CSA approve	ed.	
_ c					Voc	Maximun		Max	kimum current		
Modification					V	for Group m/	SE2 0.00	for Gr	oups CD [IIB, I	IA]	
ļij					14	27			mA 570		
l≥					15	19			531		
Date					16 17.5	15 12			432 360		
þ	Н								500		
ss.											
			4	ł. I	o maintain IP66 p Four panel mo				he mounting p	anel:	
	60	, i			Minimum pane		uld be	2mm (0.08	inches) Steel		
	ğ	29C							inches) Alumir		
		company confidential, copyright reserved.			Outside panel build-up aroun	finish should b d cut-out	e smooth, fre	ee from par	ticle inclusions	, runs or	
	England	ja t			Panel cut-out s			66.2 x 136	.0mm -0.0 +0.	5	
	<u>م</u>	by i							5 inches -0.00) +0.02)	
	8	ខ			Edges of pane Each panel mo		d and clear	ו			
	9	tial,			tightened to be		20 and 220	22cNm (1.77 to 1.95 inLb)			
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e	28.03 2006	60 00	Title				120. mai			Checked	Scale
Date	28	15	122		provals Control I				RC		NTS
88	-	2	6	BA414	DF & BA418CF F	ieldbus Indica	tors		Drawing No. Sheet 2	CI41	0-13
									JINGEL Z	001002.0	

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	_							
Appd.								
Ckd.				5.		a hazardous (classified) location the BA fitted with cable glands / conduit hubs s		lowing table.
					Metallic glands ar	nd hubs must be grounded – see note 6		
					Class	Permitted gland or co	onduit hub	
					Class I	Any metallic or plastic cable gland or c the required environmental protection.	onduit hub that prov	vides
Modification					Class II and III	Crouse – Hinds Myler hubs SSTG-1 STG-1 STAG-1 MHUB-1		
						O-Z / Gedrey hub CHMG-50DT		
Date						REMKE hub WH-1-G		
lss.						Killark Glands CMCXAA050 MCR050 MCX050		
	8	srved.		6.	hubs are fitted to	supplied bonding plate, when 3 metallic BA414DF Fieldbus Indicators,		j.
		copyright reserved.		7.	CAUTION: The E are manufactured	s or conduit hubs must be connected tog BA414DF and BA418CF Fieldbus Indica I from conductive plastic per Article 250 rres shall be grounded using the 'E' term	tor enclosures of the National Elec	etrical
	ĕ	-		8.	The terminator or	n the Fieldbus must be FM Approved or	for Canadian Instal	lations
5		nni lenti		9.	CFM or CSA App The BA414DF ar direct sunlight.	oroved of the BA418CF should be mounted whe	ere they are shielde	d from
		company confidential		10.	The BA414DF ma BA444DF Fieldbu BA444DL Fieldbu			
Appd.				11.	BA448CF Fieldbu BA448CL Fieldbu			
ск С К d	ŀ							
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ss.	-	2				Fieldbus Indicators	Drawing No.	1410-13
گ_ا							Sheet 3	

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	_	_				
Appd.						
Ckd.			FNICO Rules			
Iss. Date Modification			The FNICO Concept allows the interconnection of intrinsically safe apparatus not specifically examined in such combination. The criti- that the voltage (Vmax), the current (Imax) and the power (Pmax) can receive and remain intrinsically safe, considering faults, must voltage (Uo, Voc or Vt), the current (Io, Isc or It) and the power (P associated apparatus (supply unit). In addition the maximum unpr and inductance (Li) of each apparatus (other than terminators) co- less than or equal to 5nF and 20uH respectively. In each I.S. Fieldbus segment only one active source, normally the allowed to provide the necessary power for the Fieldbus system. Vt) of the associated apparatus used to supply the bus cable mus 17.5Vdc. All other equipment connected to the bus cable has to be apparatus is not allowed to provide energy to the system, except a each connected device. Separately powered equipment needs ga intrinsically safety Fieldbus circuit remains passive. The cable used to interconnect the devices needs to comply with Loop resistance R': $15150\Omega/km$ Inductance per unit length L':0.41mH/km	erion for such which intrinsi be equal or g o) which can otected residu nnected to the e associated a The allowed v t be limited to e passive, me a leakage curr Ivanic isolatio	interconnect cally safe ap reater than the be provided I ual capacitan Fieldbus mu apparatus, is oltage (Uo, V the range 14 aning that th rent of 50µA n to ensure t	oaratus ne ce (Ci) ust be foc or Wdc to e for
		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 I Length of spur cable: max. 30m Length of spur cable: max. 1km Length of splice: max = 1m Terminators At the end of each trunk cable an FM Approved line terminator wit suitable: R= 90100 Ω C = 02.2µF System evaluation The number of passive devices like transmitters, actuators, conne not limited due to nonincendive reasons. Furthermore, if the above inductance and the capacitance of the cable need not be consider	th the followin ected to a sing e rules are res	le bus segm	
Ckd. Appd.			 Intrinsic safety of the installation. Notes. 1. The FNICO concept allows the interconnection of FM Appro FNICO parameters not specifically examined in combination as a Uo or Voc or Vt ≤ Vmax. 	ved nonincen	dive devices	with
Modification	First release	Provision for alternative instrument titles added.	For Canadian installations the FNICO concept allows the int Approved nonincendive devices with FNICO parameters not spec as a system when: Uo or Voc or Vt \leq Vmax.			
Date	28.03 2006	15.09 2009	Title FM Approvals Control Drawing for Nonincendive	Drawn RC	Checked	Scale NTS
lss.	-	7	BA414DF & BA418CF Fieldbus Indicators	Drawing No. Sheet 4	CI41	0-13
10 ⁻					CI410-13s4	

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APPENDIX 3

IECEx certification

A3.0 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

A3.1 IECEx Certificate of Conformity

The BA414DF-F Fieldbus Indicator has been issued with an IECEx Certificate of Conformity number IECEx ITS 06.0012X which specifies the following certification codes:

For gas

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

For dust Ex ia IIIC T100°C Db IP66 Ex ic IIIC T100°C Dc IP66 Ta = -20°C to 60°C

The specified IECEx gas and dust intrinsic safety parameters are identical to the ATEX & UKEX safety parameters described in the main section and Appendix 1 of this manual.

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

A3.2 Installation

The IECEx and ATEX certificates specify identical safety parameters and installation requirements for both gas and dust approvals. The ATEX & UKEX installation requirements specified in the main section and in Appendix 1 of this manual may therefore be used for IECEx installations, but the local code of practice should also be consulted.

CAUTION installation in Zone 0

When installed in a Zone 0 potentially explosive atmosphere requiring EPL Ga apparatus, the instrument shall be installed such that even in the event of rare incidents, an ignition source due to impact or friction between the aluminium label and iron/steel is excluded.

No special conditions apply when the indicator is installed in Zone 1 or in Zone 2.

A3.3 IECEx Dust certification

If IECEx dust certification is required it must be requested when the BA414DF-F Fieldbus Indicator is purchased.

CAUTION

Before installing a BA414DF-F Fieldbus Indicator in the presence of a combustible dust, ensure that the certification information label, which is located on the top of the instrument, specifies dust certification - see below.

A3.4 Versions of the BA414DF-F

All versions of the BA414DF-F Fieldbus Indicator have IECEx certification. This includes:

ATEX & UKEX version for use in gas atmospheres.

ATEX & UKEX version for use in gas and dust atmospheres has IECEx gas & dust certification.

Factory Mutual Approved version