

The BA414NDF-F Fieldbus Display is a new cost-effective Type nL field mounting instrument that can display a single fieldbus process variables in a Zone 2 or Zone 22 hazardous area. Housed in a robust IP66 GRP enclosure, the instrument has a large, high contrast five digit display, plus a horizontal bargraph. The BA414NDF-F uses the same technology and compliments the well established BEKA eight variable fieldbus displays that are now in worldwide use.

Powered by the fieldbus the BA414NDF-F only requires a 2-wire connection to the Type nL fieldbus segment, no additional power supply is required. Compatibility with most FOUNDATION™ fieldbus hosts is ensured by the use of a single *Input Selector* function block which is supported by nearly all systems. Please contact the BEKA sales office for the latest compatibility information. The instrument has been registered by The Fieldbus Foundation and Device Description Files may be downloaded from their web site or from www.beka.co.uk.

The liquid crystal display has large characters and is designed to provide maximum contrast and a wide viewing angle which enables the BA414NDF-F indicator to be easily read in most lighting conditions. Five digits, with four decimal points and a negative sign may be configured to display any value between –99999 and 99999. The 31 segment horizontal bargraph, which provides a bold analogue indication of the fieldbus variable, may be conditioned to any starting and finishing values within the fieldbus variable's range.

The enclosure, which is moulded in glass reinforced polyester (GRP), has stainless steel fittings, silicone gaskets and an armoured glass window. Its robust construction provides IP66 protection, which has been independently assessed by Intertek Testing Services – report available. A separate

terminal compartment allows the instrument to be installed and terminated without exposing the indicator electronics. To further simplify field wiring and subsequent inspection, the terminal cable entries and clamping screws are both forward facing. The indicator may also be mounted onto a vertical or horizontal pipe using one of the accessory kits.

ATEX Type nL certification allows the BA414NDF-F to be installed in Zone 2 gas hazardous areas. The two fieldbus terminals comply with the Fieldbus Non-incendive Concept (FNICO) simplifying system design and documentation. Separate entity input safety parameters also allow connection to most non-FNICO Type nL systems. A BA414NDF-F indicator may therefore be connected to almost any Type nL fieldbus segment, provided the segment can supply 13mA to power the instrument.

IECEx approvals allow installation in the growing number of countries accepting IECEx certificates. The approval includes FNICO certification.

The FOUNDATION™ fieldbus Interface Guide contains commissioning information for the BA414NDF-F indicator. A copy may be requested from the BEKA sales office or from the BEKA web site at www.beka.co.uk.

Units of measurement and the instrument application or tag number can be economically marked onto the display escutcheon prior to despatch or after installation on-site. Alternatively, for customers who prefer a stainless steel label, the indicator can be supplied with a removable blank or custom engraved stainless steel plate mounted on the front of the enclosure.

For nonincendive applications in the USA & Canada please see datasheets for the BA414DF-F and BA418CF-F. These field and panel mounting fieldbus indicators have FM and cFM nonincendive approval.

BA414NDF-F

FOUNDATION™ fieldbus Fieldbus indicator Single variable

Type nL certified for use in Zones 2 and 22

- 20mm high easy to read 5 digit display
- 31 segment bargraph
- FOUNDATION™ fieldbus protocol
- Type nL certification ATEX & IECEx gas & dust
- Entity parameters & FNICO compliant
- ♦ IP66 field mounting GRP enclosure
- 3 year guarantee









BEKA associates Ltd. Old Charlton Rd. Hitchin, Hertfordshire, SG5 2DA, U.K. Tel. (01462) 438301 Fax (01462) 453971 e-mail sales@beka.co.uk www.beka.co.uk

SPECIFICATION

Display

Type Liquid crystal

5 digits plus sign, 20mm high

(-99999 to 99999) 31 segment bargraph

Variables Single

Fieldbus communication

Voltage 9 to 32V

Current 13mA

Compliant with IEC61158—2

Clauses 11 and 22

Protocol FOUNDATION™ field!h

Protocol FOUNDATION™ fieldbus Function block 1 x IS (input selector)

Type nL certification Europe ATEX

Code Group II Category 3G

Ex nL IIC T4

FNICO Field Device Ex nL IIC T4

and Group II Category 3D

Ex tD A22 IP66 T100°C Tamb = -20 to +60°C

Input parameters

Entity Ui = 36V

 $\begin{array}{lll} \text{li} & = & 250\text{mA} \\ \text{Pi} & = & 1.2\text{W} \end{array}$

FNICO Ui = 17.5V Ii = 380mA

Pi = 5.32W

Location

Gas Zone 2 Dust Zone 22

Type Examination ITS06ATEX45315

Certificate

International IECEx

Code Ex nL IIC T4

FNICO Field Device Ex nL IIC T4

d Ex tD IIIC T100°C Dc IP66

 $Ta = -20 \text{ to } +60^{\circ}C$

Cert. No. IECEx ITS 06.0015

Environmental

Operating temp

In flammable gas -20 to 70°C In combustible dust -20 to 60°C Storage temp -40 to 85°C

Humidity To 95% @ 40°C

Enclosure IP66

EMC In accordance with EU Directive

2004/108/EC

Immunity BS EN 61326:1998

Operates normally with conducted 3Vrms between 0.15kHz and 80MHz.radiated 10V/m between 80MHz and 1GHz.

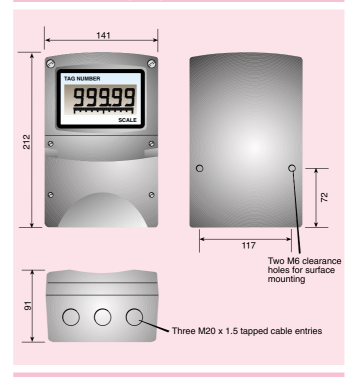
Emissions CISPR16-1/2 Class A

Mechanical

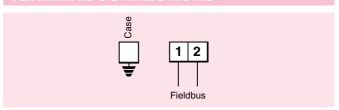
Terminals Screw clamp for 0.5 to 1.5mm² cable.

Weight 1.6kg

DIMENSIONS (mm)



TERMINAL CONNECTIONS



Accessories

Scale legend Units of measurement marked onto display

escutcheon.

Tag legend Tag number or applicational information

marked onto display escutcheon.

Stainless legend Stainless steel plate engraved with tagging

plate or applicational information secured to the

front of the instrument.

Pipe mounting kit BA392D or BA393

Fieldbus interface May be downloaded from www.beka.co.uk

guide

HOW TO ORDER

Please specify
Model number BA414NDF-F

Accessories

Escutcheon markings

Scale Tag Stainless legend plate

Pipe mounting kit

Please specify if required

Scale legend Tag legend

Legend

BA392D or BA393