Fisher™ FIELDVUE™ DLC3020f Digital Level Controller for Foundation™ fieldbus

The FIELDVUE DLC3020f digital level controller is a fieldbus communicating instrument used to measure liquid level or the level of interface between two liquids using displacement sensor technology.

In addition to the normal function of reporting process level PV, the DLC3020f, using FOUNDATION fieldbus protocol, gives easy access to information critical to process operation and will readily integrate into a new or existing control system. AMS Suite: Intelligent Device Manager or the 475 Field Communicator can be used to configure, calibrate, or test the digital level controller.

The DLC3020f is also designed to directly replace pneumatic, analog, or HART® transmitters/controllers. It can be mounted on a wide variety of 249 cageless and caged level sensors as well as on other displacer type level sensors through the use of mounting adaptors.



- Ease of Use The DLC3020f, a fieldbus level or interface transmitter, features the latest in user interface technology. In addition to reporting the PV, the DLC3020f can act as a PID controller or level switch.
- Guided Setup and Calibration Leads you through instrument setup, process fluid selection, and calibration in an easy-to-use format.



- Dynamic Temperature Compensation Integration of process fluid temperature, when needed, enables density compensation to maintain PV accuracy.
- Simple Process Fluid Configuration The capability to easily select/define process fluids allows for fluid changes without requiring re-calibration.
- Calibration/Setup Logs Saved in Instrument Logs, including calibration, instrument setup, and process fluid data, can be saved for future reference or re-use in batch or continuous applications. The instrument stores up to 30 logs.
- Performance/Reliability State-of-the-art Emerson advanced electronics provide increased performance and reliability.





D103433X012

Specifications

Available Configurations

Mounts on 249 caged and cageless sensors. Refer to Fisher Bulletin 11.2:Level (<u>D103219X012</u>) or 34.2:2500 (<u>D200037X012</u>) for information on 249 sensors.

Function: Transmitter, Controller, Switch

Communications Protocol: FOUNDATION fieldbus

Digital Communication Protocol

FOUNDATION fieldbus registered device (ITK 5)

Supply Requirements

9 to 32 volts DC, 17.7 mA DC; instrument is not polarity sensitive

Device Inputs

Level Sensor Input (required)

Rotary motion of torque tube shaft is proportional to buoyant force of the displacer caused by changes in liquid level or interface level

Process Temperature Compensation Input (optional)

RTD—interface for 2- or 3-wire 100 ohm platinum RTD

AO Block—FOUNDATION fieldbus temperature transmitter

Manual—compensation values manually entered in the device

LCD Meter Indications

Process Variable in engineering units Process Variable in percent (%) only Alternating Process Variable in engineering units and percent (%) Optional: Alerts as configured

Function Block Suite

AI, PID, DI (two), AO (three), ISEL, and an ARTH function block

Block Execution Times

AI, PID, DI, AI, ISEL: 15 ms

ARTH: 25 ms

Fieldbus Device Capabilities

Backup Link Active Scheduler (BLAS)

Performance

Performance Criteria	DLC3020f ⁽¹⁾	
Independent Linearity	± 0.1% of output span	
Accuracy	±0.15%	
Repeatability	<0.1% of full scale output	
Hysteresis	<0.10% of output span	
Deadband	<0.05% of input span	
Humidity	± 0.10% (RH9.2% to 90%)	

Note: At full design span, reference conditions. 1. To lever assembly rotation inputs.

Minimum Differential Specific Gravity

0.1 SGU with standard volume displacers

Ambient Temperature Effect

The combined temperature effect on zero and span is less than 0.01% of full scale per degree Celsius over the operating range -40 to 80°C (-40 to 176°F)

Process Temperature Effect

Temperature compensation can be implemented to correct for fluid density changes due to process temperature variations

Electromagnetic Compatibility

Meets EN 61326-1:2013 and EN 61326-2-3:2006 Immunity—Industrial locations per Table 2 of the EN 61326-1 standard and Table AA.0 of EN 61326-2-3

Emissions—Class A

ISM equipment rating: Group 1, Class A

-continued-

August 2017

D103433X012

Specifications (continued)

Alerts and Diagnostics

Electronic Alerts advise when there is an electronic error in memory

Operational Range Alerts notify when PV range and sensor range changes might affect calibration

Rate Limit Alerts indicate rapid rise or fall in displacer, which can signify abnormal operating conditions

RTD Alerts show health and condition of connected RTD

Sensor Board Alerts indicate if the device is operating above or below maximum recommended limits: advises if the electronic sensor electronics cannot communicate properly

Input Compensation Error Alerts advise of "Bad" or "Uncertain" status of AO connection or setup.

Simulate Function

Simulate Active, when enabled, simulates an active alert without making it visible.

Operating Limits

Process Temperature: See figure 1

Ambient Temperature⁽¹⁾ and Humidity

Conditions	Normal Limits	Transport and Storage Limits	Nominal Reference
Ambient Temperature	-40 to 80°C (-40 to 176°F)	-40 to 85°C (-40 to 185°F)	25°C (77°F)
Ambient Relative Humidity	0 to 95% (non-condensing)		40%

Electrical Classification

Hazardous Area

CSA— Intrinsically Safe, Explosion-proof, Division 2, Dust Ignition-proof

FM— Intrinsically Safe, Explosion-proof, Non-Incendive, Dust Ignition-proof

ATEX—Intrinsically Safe, Flameproof, Type n

IECEx—Intrinsically Safe, Flameproof, Type n

CUTR— Customs Union Technical Regulations (Russia, Kazakhstan, Belarus, and Armenia)

INMETRO— National Institute of Metrology, Quality, and Technology (Brazil)

NEPSI— National Supervision and Inspection Centre for Explosion Protection and Safety of Instrumentation (China)

Electrical Housing

CSA—Type 4X

FM-NEMA 4X, IP66

ATEX-IP66

IECEx-IP66

Mounting Positions

Digital level controllers can be mounted right- or left-of-displacer (the position of the instrument when you are looking at the LCD relative to the displacer)

Construction Materials

Case and Cover: Low-copper aluminum alloy Internal: Plated steel, aluminum, and stainless steel; encapsulated printed wiring boards; Neodymium Iron **Boron Magnets**

Electrical Connections

Two 1/2-14 NPT internal conduit connections; one on bottom and one on back of terminal box. M20 adapters available.

Weight

Less than 2.7 Kg (6 lbs)

Dimensions

Refer to Fisher Bulletin 34.2:249 (D200039X012) for sensor, level controller, and transmitter dimensions

Options

■ Heat insulator ■ Mountings for Masoneilan ™ Yamatake, and Foxboro [™]-Eckhardt sensors available

^{1.} The pressure/temperature limits in this manual and any applicable standard or code limitation for valve should not be exceeded.

Ordering Information

When ordering, specify:

- 1. Type of measurement
 - Level or Interface
- 2. Process fluid type
 - Water, Saline water, Saturated water,
 - Saturated steam, Crude oil, Refined product, Gas well condensate, or Customer specified fluid

Note

If Interface indicate both upper and lower fluid types.

3. Process operating conditions

Temperature _____

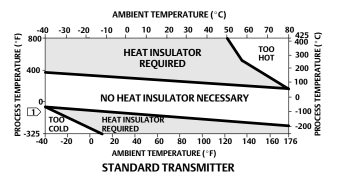
Fluid density or SG _____

Note

If Interface indicate fluid density or SG for both upper and lower fluids.

4. Tag number, as required _____

Figure 1. Guidelines for Use of Optional Heat Insulator Assembly



Notes

Arr For process temperatures below -29°C (-20°F) and above 204°C (400°F) sensor materials must be appropriate for the process (refer to bulletin 34.2:2500)

2. If ambient dew point is above process temperature, ice formation might cause instrument malfunction and reduce insulator effectiveness.

39A4070-B A5494-1

Optional Heat Insulator

If the DLC3020f and a 249 sensor are ordered as an assembly, and a heat insulator is required for the application, order the heat insulator as a 249 sensor option. If the DLC3020f is ordered separately, the heat insulator is available as a kit. Figure 1 contains quidelines for use of the optional heat insulator.

Neither Emerson, Emerson Automation Solutions, nor any of their affiliated entities assumes responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use, and maintenance of any product remains solely with the purchaser and end user.

Fisher and FIELDVUE are marks owned by one of the companies in the Emerson Automation Solutions business unit of Emerson Electric Co. Emerson Automation Solutions, Emerson, and the Emerson logo are trademarks and service marks of Emerson Electric Co. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Automation Solutions Marshalltown, Iowa 50158 USA Sorocaba, 18087 Brazil Cernay, 68700 France Dubai, United Arab Emirates Singapore 128461 Singapore

www.Fisher.com

