User Guide

EFM 741 Level Indicator



Specification

Part Numbers 227674100-1: 230Vac; 227674100-2: 110Vac; 227674100-4: 24Vdc. Capacitance Level Indicator with 0-10 Volt and 4-20mA outputs. Type Supply

Either 110 / 230V: 50Hz: 5VA: Tolerance: +10%, -15%.

ac voltages factory set by internal links. Or +24V DC : 4W : Tolerance : ± 10%.

Signal Input 0.2 - 3.2 Volts DC from 88 Series capacitance probe or Band Electrode.

Capacity ranges 10-250pF, 200-500pF, $Co_{(Max)}$ - 250pF : $R_{(input)}$ - 820 Ω .

8.5 Volt stabilised at 13mA. Transducer Supply

Set Zero (0%). Controls

> Set Full Scale output (100%). Set Sensitivity - High/Low.

0 -10 Volts at $R_{(Min)} = 10k\Omega$. Outputs

4-20mA at constant Current at $R_{(Max)} = 500\Omega$.

4-20mA output is short circuit proof.

Digital Panel Meter - 31/2 Digit with 0.1% resolution. Monitor

Display Accuracy $\pm 0.5\% \pm 1$ digit of output voltage.

4-20mA accuracy $\pm 0.5\%$ of output voltage.

Operating Temperature -10°C to 50°C.

T16 - ABS case with glass loaded polyester base. Housing

Fixing Base mounted by 2 x 4mm diameter blind holes for screws or clip mounting to

symmetrical DIN rail.

IP30 BS56490/IEC 529. Protection

5 removable blind grommets. 2 knockouts in base - 15mm diameter. Cable Entry

Weight 0.80 kg nett.

Size 76mm x 150mm x 107mm overall.

Note: We reserve the right to alter the design or specification of this product without prior notice.

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- **Pressure and Temperature**

Declaration of Conformity

EFM741 Capacitance Level Indicator

This is to certify that the above named product fully complies with the Electromagnetic Compatability Directive 89/336/EEC and the Low Voltage Directive 73/23/EEC of the European Union and with the requirements of the normative sections of the following harmonised European Standards.

Electromagnetic Compatibility - Generic Emission Standard. EN61000-3:

Residential, Commercial and Light Industry.

EN61000-2: Electromagnetic Compatibility - Generic Immunity Standard.

Heavy Industry.

Safety requirements for electrical equipment for measurement, EN61010-1:

control and laboratory use.

(D C Ward)

Position: Technical Services Manager,

04/04/2006 Date:

This declaration applies to the following part number(s):

227674100-1: 230V ac version. 227674100-2: 110V ac version. 227674100-4: 24V dc version

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Application

The EFM741 Capacitance Level Indicator is designed for continuous level indication in tanks/silos containing products suitable for use with Eurogauge probes, and within the range of either the series 3640 Level Indicator Transducer or the Series 8022 Band Electrode.

General

Application, installation, commissioning and servicing must only be undertaken by suitably qualified personnel authorised to undertake such work and subject to observation of the relevant electrical and any other regulation which may affect the installation as a whole.

The EFM741 must be located on a flat, vibration free surface which is not exposed to direct sunlight. Connect the system in accordance with the schematic wiring diagram.

Connect the Probe/Transducer Assembly to the EFM741 using standard 3-core screened cable kept separate from power carrying cables. NOTE: MINERAL INSULATED CABLE MUST NOT BE USED!

Ensure that the cable entry connection to the Probe head and Probe Cap is tight to prevent moisture ingress.

Commissioning

The equipment is intended for operation with the electrical supply permanently energised.

With the supply switched on and all other electrical connections completed the unit must be allowed to warm up for at least five minutes before attempting any adjustment.

Set the sensitivity switch to the high position then proceed as follows:

'Zero' Adjustment with Tank Empty (Probe Uncovered)

Turn 100% control Fully clockwise. 1. 2. Turn 0% control Fully clockwise.

3. Turn 100% control If display meter is reading over 100%, turn control anti-clockwise to reduce

amplifier gain until display meter shows approximately 80%.

Turn 0% control Anti-clockwise to bring display meter reading back down to approximately 4. 5 -10% on meter scale. (Ignore if display meter reads less than 20%).

Clockwise to stop position, i.e. maximum amplification. Turn 100% control

6. Turn 0% control To achieve zero reading.

The 0% control must on no account be re-adjusted otherwise the instrument will have to be re-calibrated with the tank empty. The tank must now be filled to the normal 100% full level.

'Full' Adjustment with Tank Full

- Turn 100% Control Slowly turn anti-clockwise to adjust reading on the display meter to between 90% and 95% indication. Note: If the reading does not fall below 100%, set the sensitivity switch to the low position.
- Turn 100% ControlUntil display meter indicates 100% level.

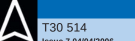
Calibration is now complete and the Instrument is ready for use

In installations where the tank cannot readily be emptied for the zero adjustment to be carried out, band or concentric probes should be used, which enable the user to carry out the zero adjustment with the probe outside the tank suspended in free air. However it is recommended that the zero level should be checked and re-adjusted when the tank reaches the actual empty level.

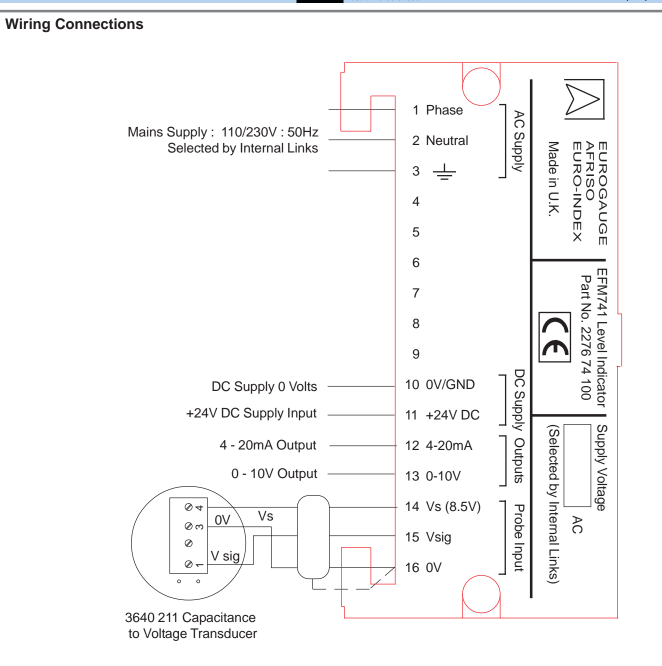
A preliminary full adjustment can also be carried out when the tank cannot be completely filled. Follow the above instructions to set the indication on the meter in accordance with the actual tank contents. In order to avoid possible inaccuracies we strongly recommend that this procedure is only carried out when the tank can be filled to the exact half full mark on horizontal cylindrical tanks; then the full adjustment procedure described above can be adopted to set the readout meter to the 50% mark in lieu of 100%. It is essential that the level is checked when the tank has been filled to the full mark and any adjustment made accordingly

4/4

Signed



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Notes:

Unit is supplied either from a 110/230V ac supply connected across terminals 1-3 or from a +24V DC Supply connected across terminals 10-11.

Screened Cable to transducer must be grounded at terminal 16.

If a Band Electrode Probe is used then lead connections are:

'1' = Vsig to terminal 15 '2' = Vs to terminal 14 Green/Yellow = 0V to terminal 16.

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