LA100-C Level Detection System

Simple, easy-to-use level detection system for efficient, uninterrupted production processes

- Easy set-up and operation
- Flexibility in material use
- Safe, reliable detection

The new LA100-C level detection system is specifically offered as an auxiliary control feature for Nordson’s liquid adhesive pressure tanks and liquid adhesive pump systems.

The system can also be used for simple retrofits of other installed containers to detect liquids, lotions, perfumes, wax, granules, etc. for conductive or non-conductive materials.

The system features a capacitive-sensor probe with a single-switch point and an evaluation unit. The function is based on a unique measuring principle that has been used in Nordson hot melt equipment. This principle provides great flexibility in materials and forms, and makes the system unaffected by material deposits, viscosities, and material densities.

The system provides accurate, reliable results.

Benefits:
- Safe, consistent level detection avoids production interruptions caused by empty containers.
- Use as stand-alone system but also integrates into customers’ parent systems.
- Potentially saves valuable labor time by eliminating redundant manual level check, especially when the supply system is placed offside. Labor is freed to perform other tasks.
- Reduce the risk of adhesive contamination through unnecessary tank opening or lifting pump lids.
- Very robust sensor is virtually maintenance free.
- Easy, fast set-up. System comes pre-calibrated suitable for most liquids.
LA100-C Level Detection System

Technical Data

Evaluation Unit Dimensions 120 x 120 x 60 mm

Periphery Connection Relays 1 & 2 max. 120 VDC / 1 A - 250 VAC / 4 A

Power Supply
  Standard Version 105 -125 / 207 - 253 VAC; 50 / 60 Hz
  Low Voltage Version 18 - 36 VDC; 50 / 60 Hz

Current Consumption Typ. 3 VA

Sensor Probe Dimensions diam.: 16mm; length: approx. 410mm

Adapter Threads M10 (LA120 Tank)
  BSP 1” (LB140 Tank)
  M22 (Piston Pump Lid)

Degree of Protection
  Casing: IP 54
  Sensor probe: IP 67

Degree of Protection (EN 60529 / IEC 529)

Temperature Range
  Casing: -25° to 55° C (-13° to 131° F)
  Sensor probe: < 250° C (482° F)

Level detection kit for conductive (pressure) tanks; tank wall acts as counter electrode

Level detection kit for non-conductive containers (e.g. plastic) contains additional counter electrode

For more information, speak with your Nordson representative or contact your Nordson regional office.

United States
Duluth, Georgia
(800) 683-2314 Phone
(966) 667-3329 Fax

Canada
Markham, Ontario
(800) 463-3200 Phone
(905) 475-8821 Fax

Europe
Erkrath, Germany
(49) 211-9205-0 Phone
(49) 211-254658 Fax

Japan
Tokyo, Japan
(81) 3-5762-2700 Phone
(81) 3-5762-2701 Fax

Asia/Australia/Latin America
Amherst, Ohio
(440) 985-2700 Phone
(440) 985-1096 Fax

Find us on:

Nordson Corporation
11475 Lakefield Drive
Duluth, GA 30097-1511
(800) 683-2314
nordson.com/adhesive

PUL.14.5876
Reissued 9/14
© 2012 Nordson Corporation
All Rights Reserved.
Printed in U.S.A.
Nordson reserves the right to make design changes between printings.