National Controls Corp.

Resistance Sensors (Low Water Detect Logic) Model NS157

FEATURES

- 100% functionally tested
- Solid state sensing circuitry
- Isolated UL Class II sensing voltage
- 1/4" male fast-ons for circuit connection
- Conformal coating to protect circuit from harsh environments
- 🔊 🔊 File #E61377

Operating Logic: The output relay is activated when liquid touches the probe. As the liquid level drops below the probe, the relay is deactivated.

If the tank is non-conductive, a second (common) probe must be installed at a level where it will always be submerged.

SPECIFICATIONS

CONTROL TYPE

On/Off Resistance Sensing: Probe resistance below set point activates output relay Sensing Voltage: 20 VAC, max. RMS Sensing Circuit: 2 mA, max. RMS Sensitivity Adjustment: Factory set at 50 K ohms ±10%

INPUT

Operating Voltage: 120 VAC, ±10% Power Consumption: 3.0 VA max. Frequency: 50/60 Hz

OUTPUT

Type: SPDT relay, isolated contacts Rating: 5 A resistive at 120 VAC 100 mA at 5 VDC min. load current

Life:

Mechanical: 2,000,000 cycles Electrical: 100,000 min. at full load

PROTECTION

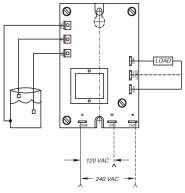
Isolation: 1500 VAC between probe and other terminals

MECHANICAL

Terminations: 1/4" x .032" male fast-ons Mounting: 4 -.141" dia. mounting holes ENVIRONMENTAL

Operating Temperature: 0°C to 70°C





INPUT VOLTAGE NOTE: MUST USE COM TO 120/ OUTPUT WHEN 120V INPUT IS USED MUST USE COM TO 240 V OUTPUT WHEN 240 V INPUT IS USED

ORDERING INFORMATION

LOGIC TYPE	INPUT VOLTAGE	PART NUMBER
Low Water Detect	120 VAC	LNC-NS157-120
ACCESSORY	PART NUMBER	
Probe Holder with Ground	LLH-11383-010	
Probe, 6" Long, 1/4" Dia., S.S.	LLP-06.00-OSS	
Probe, 12" Long, 1/4" Dia., S.S.	LLP-12.00-OSS	
Probe, 24" Long, 1/4" Dia., S.S.	LLP-24.00-OSS	
Probe Assembly, Plastic Body	LLP-001/2-011	

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