

Reliable monitoring of liquid leaks in containments and floor spaces



2852-**LPS**

Features and Benefits

- sensor pads can be placed in key locations and tight spaces
- up to 3 sensor pads can connect to one control unit
- adjustable time delay and sensitivity to eliminate nuisance alarms
- remote electronics via standard twisted pair
- sensor available Intrinsically Safe for **Hazardous Locations**
- high grade epoxy and PVC wetted parts allow for corrosive environments
- capacitance technology responds to all types of liquids
- · ideal for fuels and chemicals

Technical Specifications - Control Unit

Operating Temp. -20°C to +55°C Resolution .04 pF at 1,000 pF

Accuracy 0.2%

Power Input 12 vdc or 24 vdc or 100-240 vac +/-10% Alarm Relay Two common 3 amp SPDT dry contacts **Analog Output** 4 mA normal/20 mA alarm

Communication Modbus RS-485

Enclosure Type 4/IP 66 painted steel

or Type 4X/IP 66 polycarbonate or SS

Optional Light, buzzer, beacon

Technical Specifications - Sensing Pads

Operating Temp. -60°C to +55°C

Wetted Parts High grade marine epoxy and PVC

(optional PVDF/TFE)

Sensor materials are eligible for NACE MR-0175 Compliance

Certifications (certificates available on website)

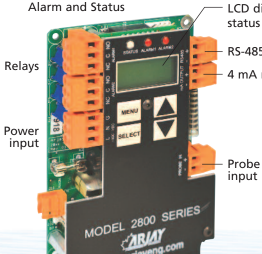
Included Standard on Control Unit and Sensor - Ordinary Location Use UL/CSA/IEC 61010-1 CAN/CSA 22.2 CE

Optional on Sensor for Hazardous Location Use (Intrinsic Safety Barrier must be ordered in control unit)

UL/CSA/IEC 60079

ANSI/UL 913-2013 Class I; Division 1,2; Groups A,B,C,D; T4 Class II; Division 1,2; Groups E,F,G Class III; Division 1,2

Class 1, Zone 0,1,2; Ex ia IIC T4 Ga



LCD display of alarm status and menus

RS-485 Modbus user interface

4 mA normal/20 mA alarm output

up to 1 km

The unique PMC circuit design, installed at the probe and exclusive to Arjay, immediately converts the sensor signal to a frequency pulse for furtherance to the controller.