

SPECIFICATIONS

CIRCUIT TYPE : Normally Open Solid State Output
OPERATING VOLTAGE : 105-130 VAC 50/60 Hz
MAX. LOAD CURRENT : 12 Amps (continuous)
MAX. INRUSH CURRENT : 50 Amps (one cycle)
MIN. LOAD CURRENT : 100 mA
PROBE INPUT : Open Circuit Voltage 12VDC
 Peak Current <1mA max.
TEMPERATURE RANGE : -25° to 70°C (-10° to 155°F)
TERMINATION : 3-Pin Terminal strip

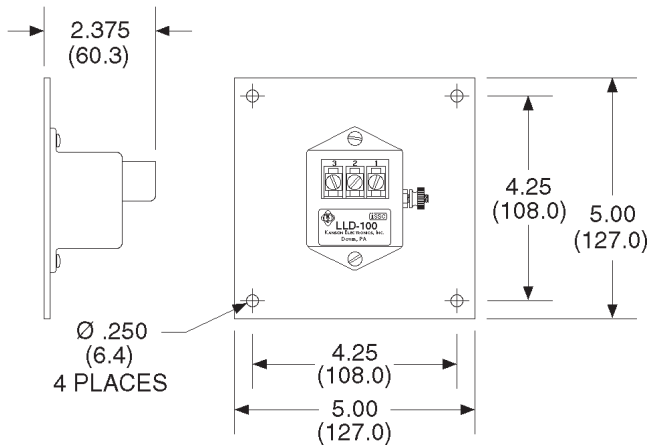
WIRING

TERMINAL 1 : L1 (120 VAC)
TERMINAL 2 : LOAD
TERMINAL 3 : L2 (COMMON)

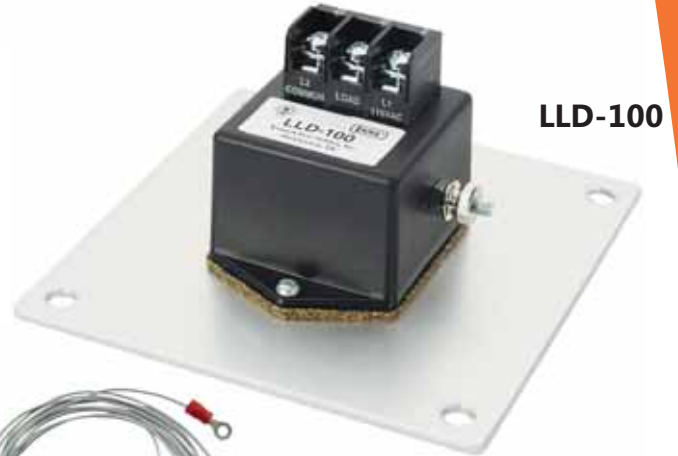
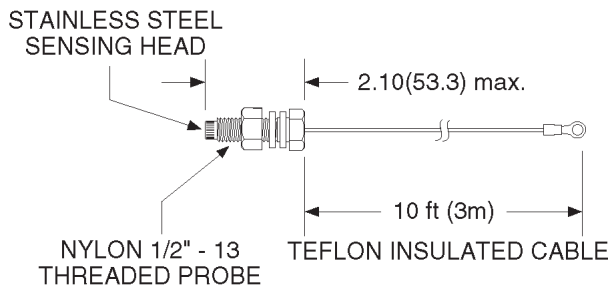
*ALUMINUM MOUNTING PLATE AND LIQUID TO BE
 DETECTED SHOULD BE AT SAME ELECTRICAL
 POTENTIAL (TYPICALLY EARTH GROUND)*

DIMENSIONS Inches (millimeters)

LLD-100 DETECTOR



LLP-100 PROBE



LLD-100



LLP-100

OPERATION

The **LLD-100** is a resistance detector optimized to detect any conductive fluid. A typical application is to signal a high water level and activate a pump to lower the water to a safe level. Output is "off" with no conducting path from probe to aluminum mounting plate. Output is "on" when resistance between probe and aluminum mounting plate is $\leq 1M\Omega$.

ORDERING DATA

ORDERING CODES :

LLD - 100 Detector module

LLP - 100 Probe assembly