

NTP MSW1 MOISTURE SWITCH SPECIFICATIONS

Power Consumption (Nominal AC ON - GREEN).....	0.12 Watt
Power Consumption (Max. AC OFF - RED).....	1.1 Watt
INPUT VOLTAGE.....	24VAC or 24VDC or 12VDC (NO polarity)
SWITCHING CURRENT MAX.....	7 AMP
SWITCH POLARITY.....	NONE

NOTE: Switching is done by an electrically isolated Relay

NTP MSW1 MOISTURE SWITCH INSTRUCTIONS

- GREEN LIGHT ON indicates Air Conditioner should be on. If the RED light is ON the Air Conditioner is OFF and water should be drained from the pan.

Once the water is completely drained the GREEN light will come back automatically. If the GREEN light does not come back on automatically check for debris shorting the probe elements and wipe probe elements clean with isopropyl alcohol

- The power wires are NON-Polarized even if using a 24VDC or 12VDC adapter supply or battery.

- Make sure to mount probe vertically not more than 1/2" from bottom of pan.

- Do not splice and extend moisture probe wires.

- 24VAC power wires and switch wires may be extended if necessary.

For Technical Support Email: Support@ntp-led-driver.com