

1 LEAP Air Curtain Sensor (1L-AC101S)



Electrical Specifications :-

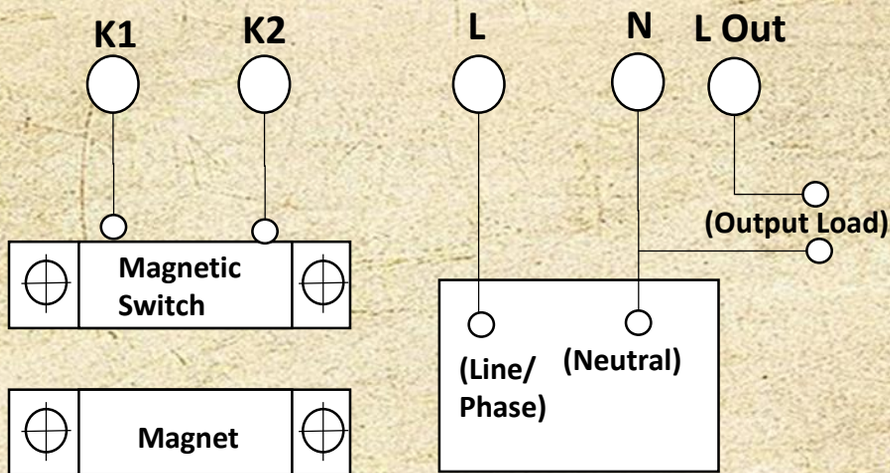
Input Voltage : 220VAC

Sensing Output Voltage : 2 Wire type, to be attached to Magnetic Switch NO type

Model – 1L-MSM111NO

Load Output : 220VAC, 15 Amp

Connection Diagram :



Magnetic Switch Specifications :-

Part No. - 1L-MSM111NO

Normally Open Contact Switch (NO, 1 Form A)

Electrical Specifications :-

Contact Rating : 10W/VA

Switching Voltage (Max.) : 200 VDC

Switching Current (Max.) : 0.5 Amp.

Contact Resistance (Min.) : 200 mili Ω

Life Expectancy : 1.0 Million Operations

Insulation Resistance : $10^9 \Omega$

Shock Resistance : 30G for 11mSec

Vibration Resistance : 20G (10 to 1000 Hz.)

Magnets : ALINCO/ Rare Earth (Unless otherwise specified)

