

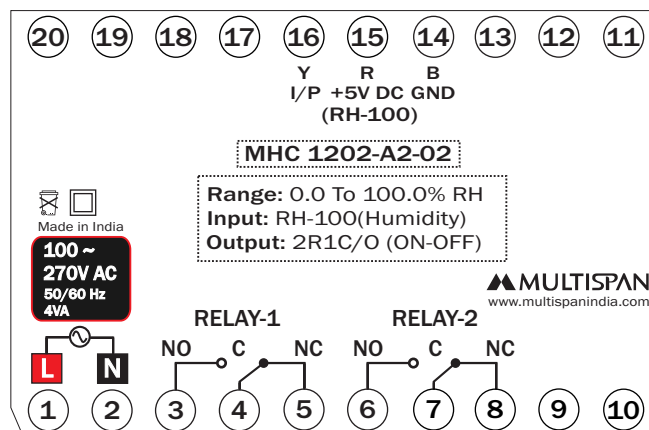


Technical Specification

1. Micro Controller Based, Double Display
2. Upper display, 7 seg, red 0.56" LED for process value .
 Lower display, 7 seg, white 0.56" LED for process Set Value.
3. Dimension : Size : 96(H) X 96(W) X 54(D) mm.
 Panel Cutout : 92 X 92 mm.
4. Input : RH-100 (Humidity)
5. Range : Humidity (0.0 TO 100.0 % RH)
6. Supply : 100 To 270V AC, 50/60 Hz, Approx 4VA
7. Output : 2Relay 1C/O (On-Off)
8. Protection Level : IP-65 (Front side) As per IS/IEC 60529 : 2001

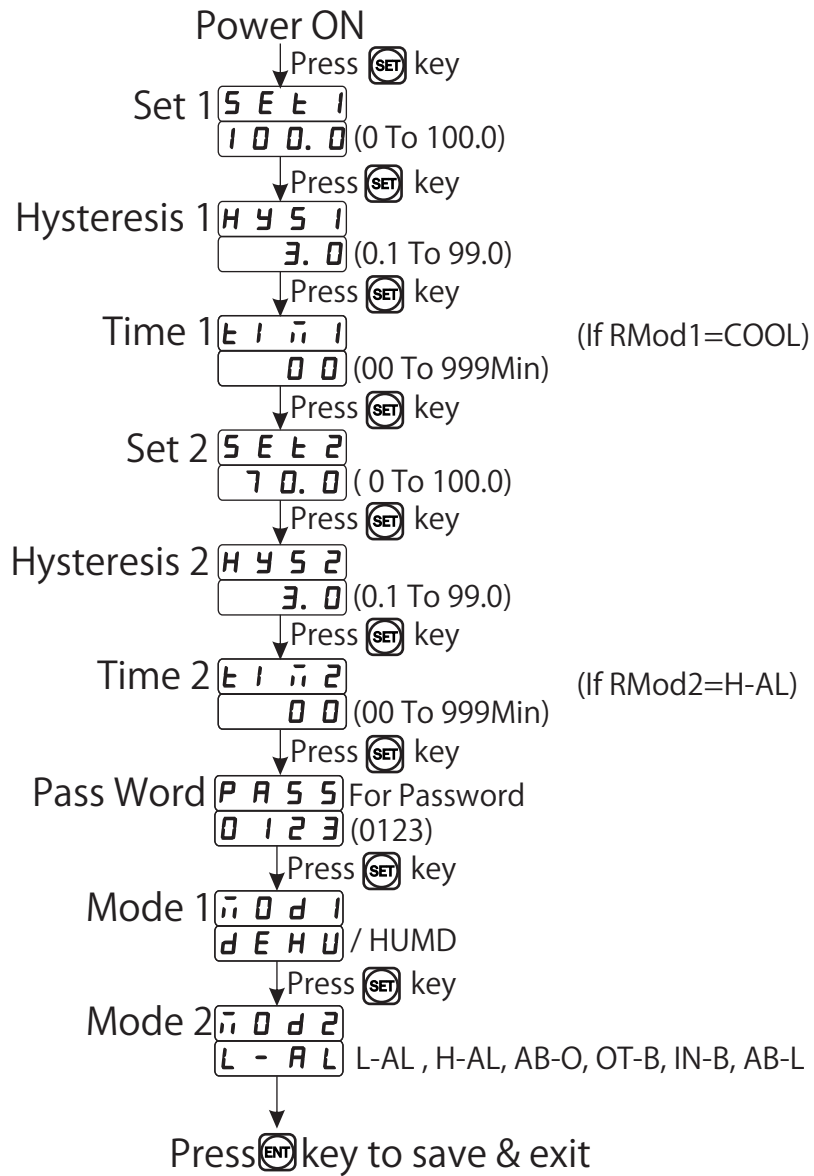
Accurate Sensing of humidity is subject to proper mounting of humidity sensor as per application area. Please consult our support engineers if needed.

Connection Diagram



USER CONFIGURATION

Menu-1



Menu-2

