

96 X 96 mm

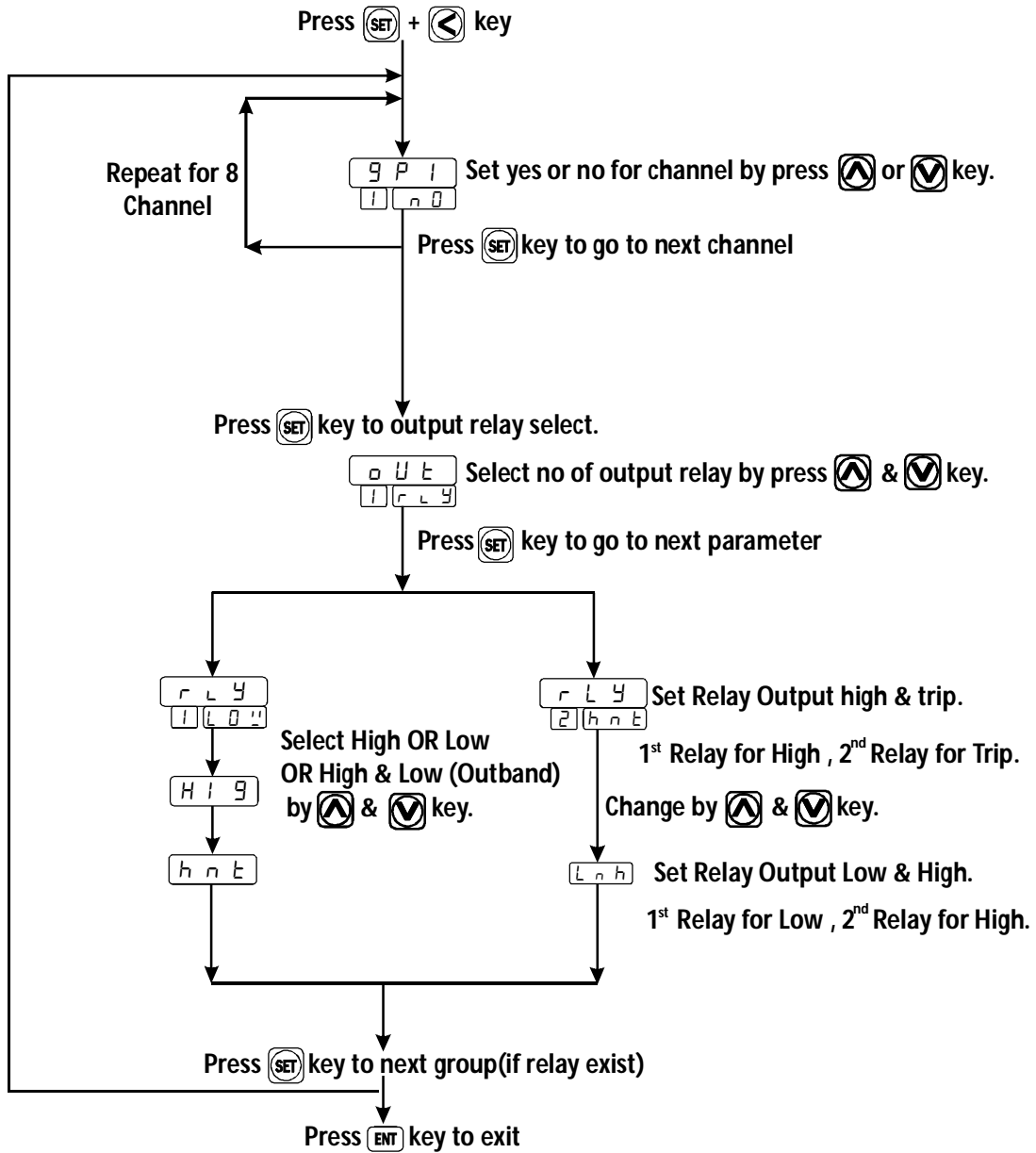
### Technical Specification:

- 1) Display : a) Upper : 4 digit, RED 7 segment LED, display Size 0.56"  
b) Lower : 3 digit, RED 7 segment LED, display Size 0.4"  
: 1 digit, GREEN 7 segment LED, display Size 0.4"
- 2) Input : 0-10V DC, 4-20mA, 0-20mA
- 3) Range : -999 To 9999
- 4) Power Supply : 100 to 250V AC
- 5) Output: 4 Relay 1 C/O, 5A, 230V AC

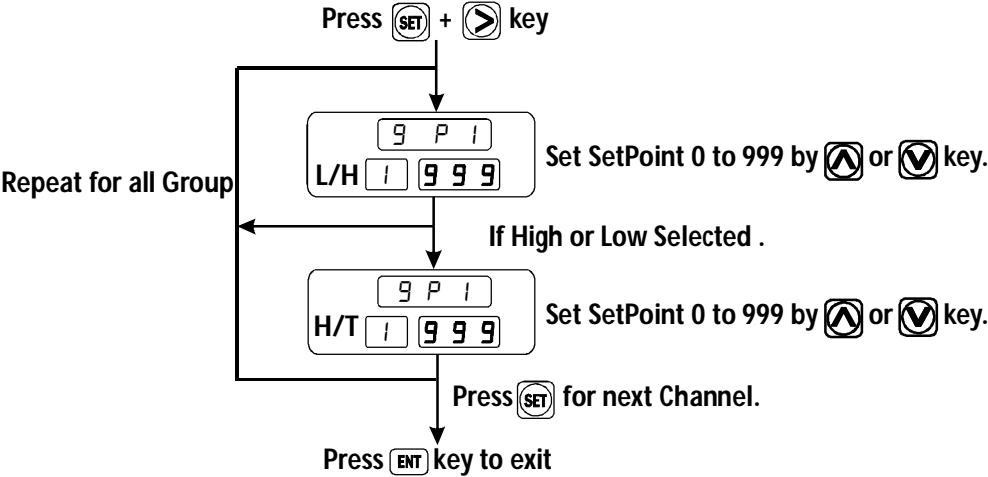
### Procedure:

- 1) Do all connection as shown in connection diagram.
- 2) To enter in parameter menu, press set key + key.  
Configure: 1. Scan time  
2. Input Selection (0-10V DC,4-20mA,0-20mA)  
3. Skip or unskip channel
- 3) If needed to add offset, press + together for 5 Sec.  
Set offset for each channel if required.
- 4) Press & Hold Key for continuous scrolling or manual scrolling.
- 5) In hold mode use & Key to select next channel.

# GROUP MENU

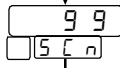




# SET POINT MENU

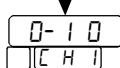




# PARAMETER MENU

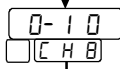


 Press set key +  key enter in menu

 Display shows scan time use  &  key to change it.




Press set key to go to next channel

 Display shows input(0-10V DC,4-20mA,0-20mA)  
Use  &  key to change it.

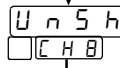


Press set key to go to next channel  
**(Repeat the same procedure for all 8 channels)**

 Display shows input(0-10V DC,4-20mA,0-20mA)  
Use  &  key to change it.

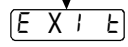
Press set key to go to next channel

 Channel Skip or Unskip using  &  Key

Press set key to go to next channel  
**(Repeat the same procedure for all 8 channels)**

 Channel Skip or Unskip using  &  Key

Press set key to go to next channel



# OFFSET & CORRECTION FACTOR SETTING

Press  &  key to change offset

Press set key to change offset



 use  &  key to change value.

Press set key to go to next channel



(Repeat the same procedure for all 8 channels)



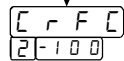
Change offset point -100 to +100 by using  or  key.

Press set key to go to next channel

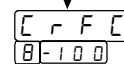
Press set key to change correction factor

 use  &  key to change value.

Press set key to go to next channel

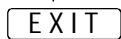


(Repeat the same procedure for all 8 channels)



Change correction factor point -100 to +100 by using  or  key.

Press set key to go to next channel



# PARAMETER

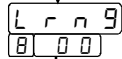
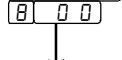
Press  &  Key

 use  &  key to change value.

Press set key to go to next channel


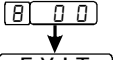
 (Repeat the same procedure for all 8 channels)

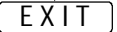
Press set key to go to next channel

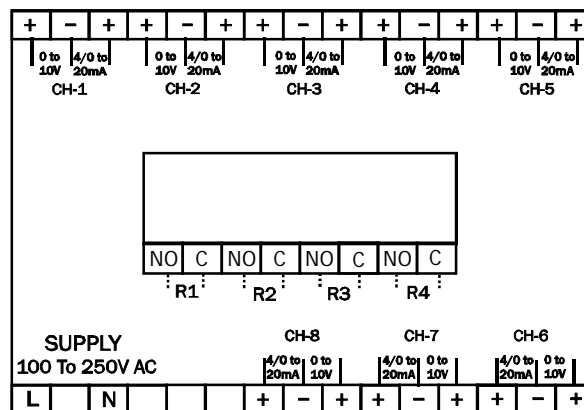
 (Repeat the same procedure for all 8 channels)

Press set key to go to next channel



## Terminal Connection Diagram



**Note:**

**Note:**

**Note:**

Product improvement and upgrade is a constant procedure. So for more updated operating information and Support, Please contact our Helping: +91-9978991474/75 or Email at [marketing@multispanindia.com](mailto:marketing@multispanindia.com)