

MSD-3110

Digital Indicator



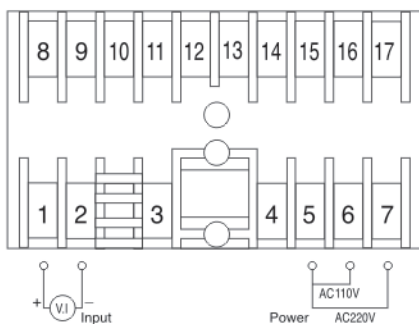
DESCRIPTION

- MSD-3110 Accepts DC Signals And Indicates Momentary Measuring Values Proportional to Input values.
- It Is Also realiz hi-accuracy and hi-reliability using by microprocessor
- Contains sensor adjustment function
- Display range selection function
- To easy To read, taking high bright red FND

SPECIFICATIONS

MODEL	MSD-3110	
System Formular	Dual Slope Integral System	
Power Supply	AC 110/220V_50~60Hz	
Display	7 Segment & 4 Digit	
Accuracy	±0,1%	
DC Input Impedance	1~5V DC 4~20mA	500MΩ or More 250Ω or Lens
Dispiay Setting Range	-9999~9999	
Sensor Compensation	±99	
Linearity Standard Function	Standard Function	
Insulation Resistance	Greater Than 100MΩ with DC 500V	
Operating Temperature/Humidity	-20~60 90%(N,C)	
Dimensions	W96 x H48 x D112(mm)	
Case Materia	ABS Resin(white)	
Weight	about 400g	
Mounting	Panel Mounting Type	

CONNECTION EXAMPLE



DIMENSION

