

● GENERAL SPECIFICATION

- Construction : Plug -in
- Wiring : M3.5 Screw Terminal
- Isolation : Power to Input to Output1 to Output2
- Adjustment : Zero & Span $\pm 20\%$ of full scale

● INPUT

- DC VOLTAGE**
- Range : $\pm 300V$ Max
 - Resistance : 20K Min at $\pm 1V$ 1M Min at $\pm 10V$

- DC CURRENT**
- Range : 50mA Max
 - Resistance : 250 Max

● OUTPUT

- DC VOLTAGE : $\pm 12V$ Max
- Load Resistance

Output	Resistance
0 ~ 10mV	1K or more
0 ~ 100mV	1K or more
0 ~ 1V	1K or more
0 ~ 5V	2K or more
0 ~ 10V	4K or more
-10V ~ 10V	4K or more

- DC CURRENT : 0 ~ 20mA
- Load Resistance

Output	Resistance
0 ~ 1mA	15K or less
0 ~ 10mA	1.5K or less
0 ~ 20mA	750 or less
1 ~ 5mA	3K or less
4 ~ 20mA	750 or less

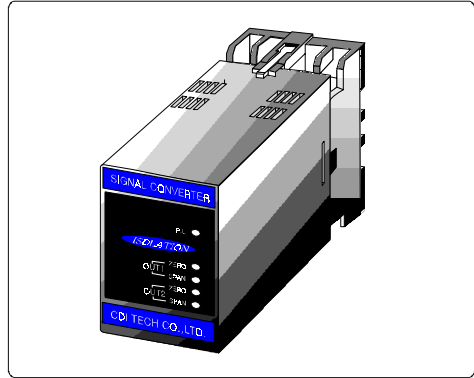
- Display range : -999~1999, 3 1/2 digit (available decimal point)

● INSTALLATION

- Operating temperature : -5 ~ 55
- Operating humidity : 90%RH Max (none condensing)
- Power supply
 - AC : 110V or 220V/60Hz $\pm 10\%$, approx 3VA
 - DC : 18V ~ 30V $\pm 10\%$, approx 3VA
- Power selection : AC 110V/220V Switch in the back plane
- Mounting : Wall or DIN rail

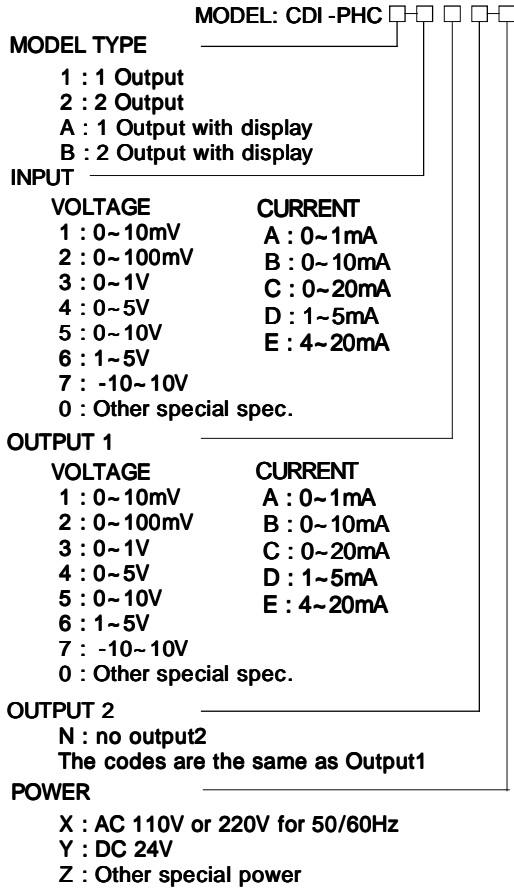
● PERFORMANCE

- Accuracy : $\pm 0.2\%$
- Temp' coefficient : $\pm 0.015\%$
- Response time : 0.5 Sec or less (0~90%)
- Insulation resistance : 100M or more with 500VDC (Input/Output/Power)
- Dielectric strength : 1500VAC at 1minute (Input to Output to Power)

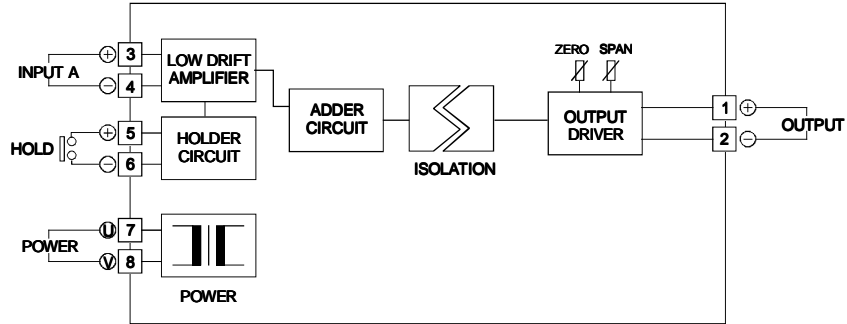


The converter CDI-Phc responds to only the increasing signal and holding the maximum value until received a higher signal or a resetting command, provides isolated proportional DC outputs.

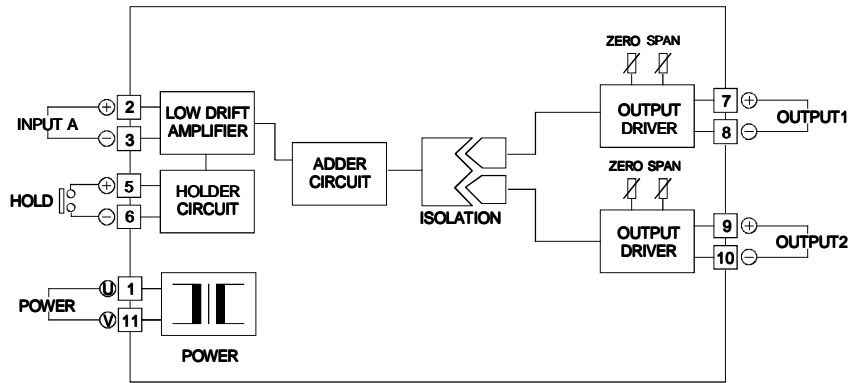
● ORDERING CODE SELECTION



● **8 PIN CONNECTION DIAGRAM**

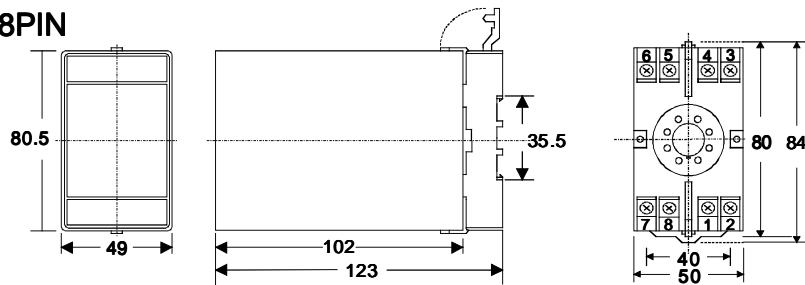


● **11 PIN CONNECTION DIAGRAM**



● **DEMENSION**

■ **8PIN**



■ **11PIN**

