

CPL300

MULTI CHANNEL PROCESS INDICATOR



OVERVIEW

CPI 300D is a Dual Channel Differential Reading instruments. CPI 300D measures and display process parameters like level, Pressure, Temperature, Flow, Vibration, Humidity, Wind Speed and more.

CPI300D accepts a voltage or current input and converts them to the programmed process variable. Settings are saved in non-volatile memory and no battery backup is required. The user can program two independent display modes.

Typical applications include Level and Volume display in the same instrument These instruments also have the capability to switch on relay(s) based on user settings. These outputs can be used for process set points and alarms, and for controlling pumps.

Optional features includes: RS485 / MODBUS network protocol, Upto 2 relays can be programmed using 4 set-points and current output of 4-20mA.

FEATURES




- 5 digit LED's with two mode indicating LED's
- 4-20 mA or 0-20 mA current input, 0-5VDC or 0-10VDC Voltage Input
- 2 Wire / 3 Wire Compatible
- Linear, Square root, Lookup table conversion
- 0.05 % Accuracy
- 2 Programmable Indicating modes
- 4 Programmable Setpoints operating 2 relays
- RS485 / MODBUS Network
- Upto 250mA Instrument Power supply
- Panel Mount Enclosure (96 X 96 X 110)
- 4-20mA Current output




SPECIFICATIONS

Power Supply	220 VAC \pm 10 %, 12 – 24 VDC (Factory configurable only)
Power Consumption	1 Watt maximum
Indication	5 digit LED's with two mode indicating LED's (Displays the two channels input and also displays difference between those two channels)
No of Channels	2
Signal Type	4-20mA
Signal Maximum	Protected for 40mA continuous
Output Power	24V DC Regulated at 250 mA maximum (no fuse provided)
Relay Output	1
Zero and Span	-19999 to 19999
Conversion Type	Linear, Square root, Lookup table (16 points max.)
Operating Temperature	0 – 50 °C
Storage Temperature	0 – 60 °C
Humidity	0 – 80 non condensing
Accuracy	\pm 1 Count over a conversion range of 0 – 8192 counts
Program Variables	Saved in non-volatile EEPROM. No battery backup necessary. Data retention 100 years maximum
Programming Method	From keypad provided in the instrument
Housing	Field mount, Panel mount (96 X 96 X 110)
Optional Features	
Power Supply	12 – 24 VDC (Factory settable only)
No of Channels	2
Signal Maximum	Protected for 40mA continuous (4-20mA or 0-20mA models) 20V DC (0-5 or 0-10VDC models)
Output Power	12V DC Regulated at 250 mA maximum (no fuse provided)
Signal Type	0-20mA (or) 0-5VDC (or) 0-10VDC (Factory configurable only)
Relay Output	2
Communication	RS-485 (MODBUS), RS-232
Current Output	4-20mA



Ph: +91 44 2482 7879 
 sales@gsv-microtech.com 
 www.gsv-microtech.com 

3/531/A Kundrathur Road, Madanandapuram, 
 Porur, Chennai - 600 116. India.



Scan to download
CPI300D datasheet