



Clean Room Instrumentation for EMS

When Close Monitoring Matters...

...Trust GLOBAL

CLEAN ROOM MONITORS

DIFFERENTIAL PRESSURE INDICATORS

Swiss Made: RH+TEMPERATURE SENSORS

GLOBAL ELECTRONICS, HYDERABAD, INDIA

AN ISO 9001:2008 COMPANY



DIFFERENTIAL PRESSURE INDICATOR - Model: DPI 102

Global's new DPI 102 is specifically designed for continuous monitoring of **Differential Pressure.** It is built in a compact shallow enclosure to allow installation in 40 mm thick **Prefab Clean Room Panels.**

FEATURES

- Microprocessor based design with advanced fault tolerant design
- One Touch single point calibration
- Advanced Self calibration algorithm
- 3 digit High Brightness LED display with Annunciation LEDs
- Software programmable units of measurement
- Record of Minimum & Maximum DP
- RS 485 multi dropping communication for Host Controller / SCADA system.
- Digital Data transmission for zero error data recording*
- ABS enclosure with Stainless Steel cover
- Monitoring and Tamperproof logging of the Data on SCADA with 21CFR Part 11 compliance.*

Applications:

- Clean Room monitoring
- AHU Mounted Monitoring
- HVAC Filter Monitoring / Status Alarm.
- Fan Pressure Indication, Fan Failure Interlock.
- Duct Static Pressures monitoring & Alarm.
- Bi-direction ranges ideal for sensing fluctuating building pressure.
- Airflow measurement in ducts (Option)







Indicator Specifications:		SPECIFICATION
Display	:	3 digit High Brightness Red LED with Annunciators
		for units, set point and alarm status.
Display Units	:	User programmable: mm w.c. & Pa.
Input Media	:	Air and non-combustible and non corrosive gases. Wetted Materials: Consult factory.
Range	:	-10 to +50 mm w.c.
Accuracy	:	$\pm 1\% \pm 1$ Digit;
Pressure Limits	:	Ranges : For Sensors \leq 4" w.c.: 2.5 psi
Compensated Temp. Range	:	0 to 60°C
Zero & Span Adjustments	:	Digital push-button zero and span
Calibration	:	Software calibration for each channel
Calibration data	:	Stored in Non Volatile memory with calibration record
Control Specifications:		
Alarms	:	Programmable with settable delay, Period of Activation,
		and LED annunciation *
Relay Type	:	SPDT Relay; 1 Amp @ 30 VAC / VDC *
Output Specifications:		
Communication		: RS 485 Modbus Protocol *
		Baudrate : User Selectable: 9.6K, 19.2K & 38.4K bps
Output Signal	:	4-20 mA DC into 600 ohms max *
Power & Environment:		
Power Requirements	:	18-28 VDC
Power Consumption	•	3 VA max.
Temperature Operation	:	$0 \text{ to } 60^{\circ}\text{C}$
Rel. Humidity	:	0 to 80% (Non Condensing)
Mechanical & Mounting:		
Housing Material	:	ABS case
Mounting Orientation	:	Mount unit in vertical plane.
Size	:	114mm Dia X 39mm depth, Faceplate:122mmX122mm
Panel Cut-out	:	114mm dia
Weight: Approx.	:	1 Kg
Electrical Connections	:	Screw Terminals
		DATA & SPECIFICATION SUBJECT TO CHANGE WITHOUT PRIOR NOTICE

***Option: to be ordered separately**

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