



CDU Clean Room Display Unit

Masibus model CDU Clean Room Display Unit is designed to measure and display temperature, humidity and differential pressure in one compact enclosure.

CDU Clean Room Display Unit accepts analog input from temperature, humidity and differential pressure sensors, optionally the sensors for all 3 parameters are integrated inside for ease of use & installation. CDU is also available in remote sensor with 10 meter cable option for RH + T measurement

CDU is available in two display options either 4 digit 0.56" red seven segment displays to indicate temperature, %RH and DP individually or 3.5" TFT LCD, CDU with LED display option has individual LEDs for status indication for all three channels. High and low alarm LED indications are settable using programming modes. One no potential free digital input for door status available in CDU with LCD option.

CDU has inbuilt buzzer for audible process value violation. Data acquisition can be done on SCADA/ PLC application through RS-485 using Modbus protocol.

CDU-LED version optionally also accepts humidity and temperature input through wireless zigbee network from Masibus make HT16Ew humidity & temperature transmitter.

Designed using proven micro-controller technology, this clean room display unit has been validated to perform accurate and reliable performance in harsh field environment.

Features

- RH, Temperature and DP measurement
- Advanced digital RH+T sensor technology
- Calibration not required for digital RH+T sensor
- Internal sensor option (Ease of installation)
- Remote sensor option for RH+T measurement
- Available in LED and touchscreen TFT LCD display options
- 3 programmable alarms with visual annunciation
- Software programmable channel ranges, units & input types
- Real time clock with battery back-up
- Synchronized with server clock over RS485
- Data backfilling via DNP 3.0 avoiding data loss (optional)
- RS485/MODBUS RTU multidrop communication for PLC, SCADA etc.
- FDA 21 CFR part11 compliant SCADA version also Datalogging
- Optional Wireless connectivity available in LED version (with HT16Ew model)
- Touch Sensitive keypad for CDU-XP
- CDU-XP is suitable for gas group IIA and IIB, Zone 1&2 and IP55 as per IS/IES 60529-2001

Applications

- Pharmaceutical industry
- HVAC (Heating, ventilation, air conditioning, cooling)
- Blood stations, pharmacies
- Horticultural and cultivation of plants
- Pharma Environments monitoring applications
- Data acquisition, analysis and processing

TECHNICAL SPECIFICATIONS

	Input			Output							
	Input Sensor Ty	ре		RTC Real time clock with battery backup							
Input Type	Differential Pressure (DP)	Humidity (RH)	Temperature (T)	Buzzer	violated condition						
Integral	\checkmark	\checkmark	\checkmark	Loop Power Supply	24VDC (±10%) @75mA wit short circuit protection (For	h In built r Analog I/P)					
Analog	/	/	1	Communication							
(4-20mA/ 0-10VDC	\checkmark	\checkmark	\checkmark	Interface RS-485 (2 Wire)							
Remote Sensor	X	1	1	Protocol Modbus-RTU, DNP 3.0 (Optional)							
with Cable	X	\checkmark	\checkmark	Baud Rate	9600, 19200, 38400 bps						
Wireless	×	\checkmark	\checkmark	Data Backfilling	Yes (with DNP 3.0 protoco	ol only)					
Measurement	Range			Wireless (Optional)*							
Integral [*]	±125 Pa, ±500Pa, ±1000 Pa	0-100%RH	0 to 60℃	Frequency Band ISM 2.4 GHz							
Integral	0-125 Pa, 0-500Pa, 0-1000 Pa	0 100 /01(11	010000	Protocol	ZigBee (IEEE 802.15.4 standard)						
Analog	-999 t	o 999		Transmit Power 63mW (+18 dBm)							
Wireless	NA	0-100%RH	0 to 60°C	Receiver Sensitivity	-101 dBm						
Accuracy [*]				Connectivity	With HT16Ew (Data received from $RH + T$)						
		±2.5% (0 to		Antenna Internal							
Integral	± 2% of FS (Unidirectional)	90% RH) ±3.5% (90 to	±0.4°C	Data Logging							
		100% RH)		Memory	64 Mbits						
Analog	0.1% of full s	pan + 1 count		Record Type		Date/ Time/ Temperature/ Humidity/ Pressure/					
Repeatability	×	0.25%	0.24°C	51	Alarm status						
Hysteresis	×	0.8%	X	Total Records	1	Up to 400000					
Resolution		0.0.0	~~	Record Transmit Interval User selectable from every 1 Min to 9999 Min							
Integral	0.1/1 (user selectable)	1%	0.1 °C		Power Supply						
Analog	1 count	1 count	± 0.1 °C	Voltage	18-36V DC						
U U	i count	i count	± 0.1 °C	Power Consumption <5VA							
Response Time	0.0			Data Backup Non-volatile memory (Can be written up to 100000 times)							
Integral	2 Sec.		typically	Isolation (Withstanding voltage)							
Analog	<1	sec.		• Between primary terminals* and secondary terminals**: At least 1500V AC for 1 minute							
Analog Input typ	be Features			Between secondary terminals**: At least 500V AC for 1 minute							
ADC Resolution	n 16 Bit			 Insulation resistance: 20MΩ or more at 500V DC between power terminals and arounding terminal 							
NMRR	>40dB			grounding terminal * Primary terminals indicate power terminals. 							
CMRR	>120dB			 **Secondary termina 	on O/P.						
Temp. Co	<100 ppm/°C	0500 (Physical							
Input Impedance		; 250 Ω for mA i	/р	CDU CDU-XP							
Max. Voltage	20V DC			Enclosure Dimension	150 x 150 x 50 (H x W x D) for LED						
	Display & Keys LED Display		D Display	(in mm)	163 x 174 x 50 (H x W x D) for LCD Tolerance: ±2mm	212.20(H)x 212.20(W)x 55(D) Tolerance: ±2 mm					
		3.5" TFT	LCD, 262k color	Stainless Steel	165 x 165 (H x W) mm (LED)	250(H) x 260(W)					
	3-line (RH+T+DP),		l with white	Front Plate	195 x 195 (H x W) mm (LCD)						
Process Value	0.56" 4-digit 7 segm	Ų	t, 320 x 480	Weight Approx.	<1 kg Enclosure M.S. powder Coated	<4 kg					
	red LED	1 /	sual area: 74.44 mm	Enclosure Material	Body with Stainless Steel Front Flush						
DTO	0.56" 4-digit 7 segm	ent or" TET		Enclosure Protection	IP20	IP55					
RTC	red LED (Optional)	3.5" TFT	LUD	Terminal Cable Size	1.5mm ²	1.5mm ²					
Status Indicatio	9 Red LED's for alarr batch and	m, Unit symbol display through soft input		Cut Out in mm 150(H) x 150(W) for LED 163(H) x 174(W) for LCD 225(H) x 225(W)							
	communication			Environmental							
			a tauah nanal	Ambient Temperatur							
Keys	Menu, Increment,	Conceiti		Storage Temperature	e 0 to 80°C						
	Decrement,	Capaciti	ve touch panel	Humidity	20% to 95% RH (Non-Cond	densing)					
	Acknowledgement			Instrument Warm-up Time Approx. 15 minutes							
			Orderin	ig Code							
	No. of	l									

Model	No of Parameter		No of Integral Sensor		Input Type			PTC display		Power supply		Communication		Display Type			
						DP	RH	т	RIC	uispiay	Power suppry		Protocol		Display Type		
CDU	Х		Х		XXX				Х		Х		Х		Х		
CDU-XP**	1	1 Parameter	0	None	100	Integral sensor	None	None	Y	Yes	U2	18-36V DC	Μ	Modbus	LED	7 Seg LED	
	2	2 Parameter	1	One	011	None	Integral sensor	Integral sensor	Ν	No			D	DNP 3.0	LCD	TFT LCD	
	3	3 Parameter	2	Two		Integral sensor	Integral sensor	Integral sensor									
			3	Three	AAA	Analog I/P	Analog I/P	Analog I/P	*Available in LED version only. Works only with Masibus						S		
					ICC	Integral sensor	Remote sensor with cable	Remote sensor with cable		wireless transmitter HT16Ew #Remote Sensor shall be supplied with 10 meters cable •Please provide the measurement range for Integral DP type							
					000	None	Remote sensor with cable#	Remote sensor with cable#		while ordering ^Clean Air Environment							
					IWW	Integral sensor	Wireless I/P*	Wireless I/P*	/P* **Available in LED varsion only.								
					0WW	None	Wireless I/P*	Wireless I/P*	;								

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All specifications are subject to change without notice due to continuous improvements. Doc. Ref. CDU/R2F/1023