AMBIENT & PROCESS Humidity & Temperature Sensor with Modbus output MBRTU-ATH

SKU: MBRTU-ATH

Doc No: MBRTU-ATH-DS-EN-10

Introduction

MBRTU-ATH Humidity and Temperature Sensor utilizes digital temperature sensor delivers high accuracy measurement in range -40 to + 85 oC for ambient version or -40 to + 120 oC for Process version. Output is Modbus RTU for easily integrating with any PLC, controller, SCADA, BMS or IoT gateway.

- Digital sensor technology;
- High accuracy;
- Standard ModbusRTU output;
- Plug & Play.

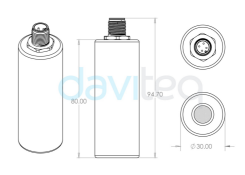
Typical Applications

MBRTU-ATH can be used widely in the followings:

- Ambient Humidity and Temperature Monitoring for Factory, Building, Warehouse, Datacenter, HVAC...
- Process Humidity and Temperature Monitoring for Food processing....

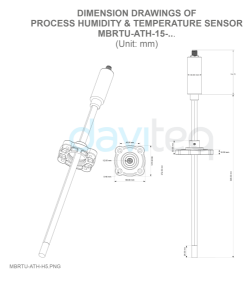


DIMENSION DRAWING OF MODBUS OUTPUT SENSOR (Unit: mm)



MBRTU-ATH-H2.PNG







Specification

SENSOR SPECIFICATION for AMBIENT VERSION			
Sensor	Digital type, factory calibrated, output both Humidity & Temperature values		
Humidity measuring range	0 100 %RH		
Humidity accuracy	+/- 3.0%		
Humidity resolution	0.1%		
Temperature measuring range	-40 + 85 oC		
Temperature accuracy	+/- 1.0 oC		
Temperature resolution	0.1 oC		
Sensor Filter	PA (for integrated version) OR 20um Alloy sintered filter (for sensor with cable)		
SENSOR SPECIFICATION for PROCESS VERSION			
Sensor	Digital type, factory calibrated, output both Humidity & Temperature values		
Humidity measuring range	0 100 %RH		
Humidity accuracy	+/- 1.8% RH typical in 30-70%RH range and 0-80 oC		
Humidity resolution	0.1%		
Temperature measuring range	-40 + 120 oC		
Temperature accuracy	+/- 0.5 oC in 0-100 oC range		
Temperature resolution	0.1 oC		
Sensor Filter	20um Alloy sintered filter (for sensor with cable)		

Sensor Probe	12mm diameter, 304SS with sliding flange Probe length: 300mm, 600mm, 900mm		
Working pressure	atmosphere		
TRANSMITTER SPECIFICATION			
Communication Port	RS485, ModbusRTU protocol, max 19200 baud		
Power supply	748VDC, avg. < 200mA		
Connector	M12-male 4-pin Code A		
Working temperature	-40 85 oC		
Working humidity	0 100% RH		
Housing	304SS		
Rating	IP67		
Dimension	H100xD30 (without sensor cable)		
Mounting	AMBIENT: SS304 L type bracket for wall mounting PROCESS: integral on probe		
Net weight	<200 grams		

Ordering Code

Item code	Descriptions		
MBRTU-ATH-01	AMBIENT HUMIDITY AND TEMPERATURE SENSOR, INTEGRATED TYPE, -40 + 85 C, RS485/MODBUSRTU, 748VDC SUPPLY, M12-MALE		
MBRTU-ATH-12-300	AMBIENT HUMIDITY AND TEMPERATURE SENSOR, CABLE TYPE 300MM, - 40 + 85 C, RS485/MODBUSRTU, 748VDC SUPPLY, M12-MALE		
MBRTU-ATH-15-300	PROCESS HUMIDITY AND TEMPERATURE SENSOR, -40 +120 C, 300MM PROBE, ALL 304SS MATERIAL, SLIDING-FLANGE, RS485/MODBUSRTU, 748VDC SUPPLY, M12-M CONNECTOR		
MBRTU-ATH-15-600	PROCESS HUMIDITY AND TEMPERATURE SENSOR, -40 +120 C, 600MM PROBE, ALL 304SS MATERIAL, SLIDING-FLANGE, RS485/MODBUSRTU, 748VDC SUPPLY, M12-M CONNECTOR		
MBRTU-ATH-15-900	PROCESS HUMIDITY AND TEMPERATURE SENSOR, -40 +120 C, 900MM PROBE, ALL 304SS MATERIAL, SLIDING-FLANGE, RS485/MODBUSRTU, 748VDC SUPPLY, M12-M CONNECTOR		
Please select below M12 cable with different lengths			
2M-FM12CAB4X0.25	M12 4PIN FEMALE ASSEMBLY CONNECTOR WITH SOLDERING TERMINALS AND CODING A AND CONTROL CABLE CU/PVC/OS/PVC 4X0.25MM2, L=2M, ROHS, SHIELD 80%		
5M-FM12CAB4X0.25	M12 4PIN FEMALE ASSEMBLY CONNECTOR WITH SOLDERING TERMINALS AND CODING A AND CONTROL CABLE CU/PVC/OS/PVC 4X0.25MM2, L=5M, ROHS, SHIELD 80%		
10M-FM12CAB4X0.25	M12 4PIN FEMALE ASSEMBLY CONNECTOR WITH SOLDERING TERMINALS AND CODING A AND CONTROL CABLE CU/PVC/OS/PVC 4X0.25MM2, L=10M, ROHS, SHIELD 80%		

A	Link	for	full	data	shee	t
-		101	Tull	uato	ששווכג	L

▲ Link for manual:



