



Consult the fan manufacturer for the correct wiring.

Solution details		Sentera products	
<p>SENSISTANT monitoring and configuration device can be used to monitor and configure all Sentera products with Modbus RTU communication.</p> <ol style="list-style-type: none"> 1. Connect the sensor to the DPOM module. 2. Connect Sensistant to the DPOM module. 3. Connect and enable the power supply to the DPOM module. 4. SENSISTANT will automatically recognize the connected sensor. 5. INPUT registers are read-only and allow you to monitor the connected sensor. Via the HOLDING registers, the sensor parameters can be modified. Consult the Mounting instructions for an overview of all parameters. 		Article code	Description
		DPOM8-24/20	DIN rail Power over Modbus module
		RSMFF-2R	Multifunction sensor T, rH and CO2
		SENSISTANT	Sentera monitoring and configuration device
		U502GY2K0RJ8RJ8	SENSISTANT connection cable (2.0 m)
		External products	
		Cable (4-wire) between power supply and sensor	