



Solution details		Sentera products								
<p>The AC fan will be controlled based on the pressure level. The pressure setpoint and other parameters of the DPSPF pressure controller can be modified via Modbus RTU communication. TK monitoring for thermal motor protection.</p> <p>Suited for motor type: 230 VAC voltage controllable motors Motor control: Electronic fan speed controller Minimum motor speed: Make sure that the minimum voltage remains high enough to avoid stalling of the motor. Maximum motor current: 10 A</p>		<table border="1"> <thead> <tr> <th>Article code</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>DPOM8-24/20</td> <td rowspan="4">Modbus RTU repeater and power supply 24 VDC Differential pressure, air flow controller Electronic fan speed controller Differential pressure connection set</td> </tr> <tr> <td>DPSPF-1K0-2</td> </tr> <tr> <td>MVSS1100CDM</td> </tr> <tr> <td>PSET-PVC-200</td> </tr> </tbody> </table>	Article code	Description	DPOM8-24/20	Modbus RTU repeater and power supply 24 VDC Differential pressure, air flow controller Electronic fan speed controller Differential pressure connection set	DPSPF-1K0-2	MVSS1100CDM	PSET-PVC-200	
Article code	Description									
DPOM8-24/20	Modbus RTU repeater and power supply 24 VDC Differential pressure, air flow controller Electronic fan speed controller Differential pressure connection set									
DPSPF-1K0-2										
MVSS1100CDM										
PSET-PVC-200										
		External products								
		AC fan with a voltage controllable motor I _{max} 10 A								

Consult the fan manufacturer for the correct wiring