



Solution details The AC fan will be controlled based on the pressure level. The AC fan will be controlled based on the pressure setpoint and other parameters of the HPSPF pressure controller can be modified via Modbus RTU communication. Suited for motor type: 230 VAC voltage controllable motors Electronic fan speed controller Electronic fan speed controller Make sure that the minimum voltage remains high enough to avoid stalling of the motor. Make sure that the minimum voltage remains high enough to avoid stalling of the motor. ***Consult the fan manufacturer for the correct wiring** ***Solution details** ***AC fan with a voltage controllable motor supply 24 VDC Differential pressure, air flow controller Electronic fan speed controller Electronic fan speed controller Make sure that the minimum voltage remains high enough to avoid stalling of the motor. ***External product** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***Consult the fan manufacturer for the correct wiring** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage controllable motor Imax 3 A** ***AC fan with a voltage contr