



Solution details		Sentera products	
<p>The AC fan will be controlled manually via the ITR9 fan speed controller. During maintenance activities or emergency situations, the motor can be disconnected (and locked) via the EME5 switch.</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: 3 A</p>		Article code	Description
		ITR-9-30-DT EME5-20-2111	Electronic fan speed controller Maintenance on-off switch
		External products	
		AC fan with a voltage controllable motor I _{max} 3 A	

Consult the fan manufacturer for the correct wiring