Cooling units

Cooling unit 300 W **DTS 9011H**

- service-friendly, compact design
- small mounting area, ideal for small electrical enclosures and larger electrical enclosures for the cooling of hot spots
- simple and fast mounting with brackets for door or side
- powerful radial fans ensure optimum air circulation inside the
- integrated collective fault and door contact (potential-free)
- 100% reliability with controllers by Pfannenberg



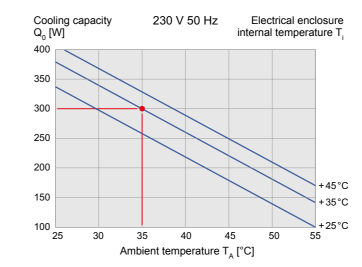
Data				DTS 9011H		Unit	
Article number	Standard	Controller	13242541055				
Rated voltage ± 10%			AC 50 / 60				
			230				
Cooling performance according to EN 14511		L35/L35	300				
		L35/L45	180				
Power consumption L35/L35		275 / 290					
Current consumption L35/L35		1.52 / 1.56					
Starting current L35/L35		4.52 / 4.66					
Unimpeded airflow (free flow)		internal	160				
		external	160				
Pre fuse T			16				
Type of connection			spring-type terminal included with plug				
Noise level according to EN ISO 3741			< 65				
Weight (without packaging)			15			kg	
Ambient temperature range			+ 15 + 45 / + 59 + 113			°C/°F	
Control range (adjustable)			+ 25 + 45 / + 77 + 113; factory setting + 35 / + 95				
Refrigerant R134a		130					
Duty cycle			100				
Condensate management			condensate drain				
Protection system		IP 54	towards the electrical enclosure if used as intended by the manufacturer				
according to EN 605	29	IP 34	towards the surroundings if used as intended by the manufacturer				
B		housing	galvanised sheet steel			1	
Design		cover	galvanised/electrostatically powder coated (200 °C); stainless steel on request			1	
Colour (cover)		RAL 7035, different colours available on request					
Accessories		Piece Article number Information					
External condensate evaporation system			1	1 18314000001 7			
Condensate bottle			1	18314000100	74		

Approvals see page 22. For additional information to ensure the accurate setting of the motor protection switch, please see technical specific data sheet. This information is included with the delivery of the unit or can be found at www.pfannenberg.com.



Cooling capacity performance curves

DTS 9011H



Dimensions											
	X	Y	Z	K	L						
mm	495	300	140	281	471						
DTS 9011H											

