

Дата 02/24/2016 00:00:00 верси программь Vers. 3.5.0 предлагать No.

Реф.

конденсатор					
иодель		TMCH1350HLLDV			
Гехнические даннь е					
Реальна мощность	68.47 kW	При запрошенной температуре конденса		40.00°C	
Запрошенна мощность	kW	При реальной температуре конденсации DeSuperheat Temperature SubCooling Temperature Температура окружайшей средь Refrigerant Side Pressure Drops Air Side Pressure Drops		°C 25°K 3°K 36.77°C 26.87kPa 104.67Pa	
Соотношение					
Хладоагент	R-404A				
Гемпература воздуха на входе	25.00 °C				
вь сота на уровень мор	0.00 m				
Расход воздуха	17900 m³/hr				
Уровень шумового давлени	55 dB(A) [4] В рассто нии			10.00 m	
	87 dB(A)	Material of Casing		Aluminium	
Power Level (Lw)		Площадь		42.62 m³	
		Bec [3]		105.00 kg	
Материал ламелей [2]	Aluminum	Внутреннь й объем		3.17 dm³	
INLETS & OUTLETS					
Outlet Connection	1 x 28 mm	Position of Connection		Opposite Side	
Inlet Connection	1 x 28 mm				
Технические даннь е вентил тора					
Количество вентил торов	3	SPL (dB(A))	55	At Dist. (m)	10
Соединение	Delta-3Ph-400V	Powel Level (dB(A))	87	(@wp)	[4]
Rpm Power x 1 (@wp, Max)	1340	Voltage	400	V	
Power x 1 (Watt) (@wp, Max)	710	710 Frequency 50		Hz	
Current (@wp, Max) [1]	1.40				
ACCESSORIES					
Packaging					
GEOMETRIC PARAMETERS [3]					
_v1 (mm)	233	,		450	
_v2 (mm)	2294	Hv3 (mm)		25	
_v3 (mm)	2597	Hv4 (mm)		461	
_v4 (mm)	140				
_v5 (mm)					
Wv1 (mm)	674				
Wv2 (mm)	30				
Hv1 (mm)	305				

- [1] The current is referred to nominal supplier data: fans consumption can be different at variations of the air temperature and the variations of system voltage.
- [2] The unit may not be suitable for very corrosive atmospheres. For special applications contact Thermokey.
- [3] Dimensions and weights are not valid for all possible options!
- [4] Noise caused by control systems, spray sistem..etc is not considered in unit noise declaration
- [5]] The manual consists of 4 parts GI = General Instructions , IM = Handling Instructions and unpacking , IT = instructions and technical data, IS = Specific instructions for use and maintenance. If not specified in the order , the instructions IT and IS have to be downloaded by the user from the site www.thermokey.com and will not be given on paper.
- [6] An inverter different from the one proposed by Thermokey must have omni polar sinusoidal filters, whose quality must be approved by Thermokey, between phase and phase and phase and ground.