TCU200AC40-SIP

AC air-air

> CONTACT US



Thermoelectric units are solid state devices which operate as heat pumps to transfer heat using the Peltier effect. This cost-effective solution is ideal for the climate control of small enclosure. No compressor or moving part (except the fans), no hazardous gases and not sensitive to vibrations are the main advantages.

Technical data			
APPROVALS			
Approvals	CE; UKCA		
PERFORMANCE			
Rated Cooling Power	201	W	
	686	BTU/hr	
ELECTRICAL DATA			
Rated Voltage	115-230	V a.c.	
Rated Power	245	W	
Operating Voltage	88-264	V a.c.	
Frequency	50/60	Hz	
Appliance Class	II		
GENERIC DATA			
Weight	17.78	Kg	
	39.20	lb	
Casing Material	Stainless Steel		
Electrical Connection	Terminal Block		
Fixing System	Screws		
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP55	Warm Side Fan	
Operating Temperature	-20÷70	°C	
	-4÷158	°F	

Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



COOLING UNITS thermoelectric units



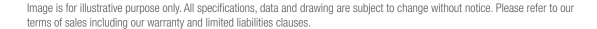
TCU200AC40-SIP

AC air-air

> CONTACT US

Technical data		
Storage Temperature	-20÷70	°C
	-4÷158	°F

CLIMATE CONTROL SYSTEMS

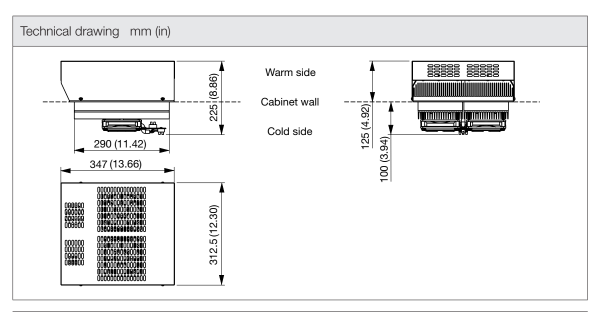




TCU200AC40-SIP

AC air-air

> CONTACT US



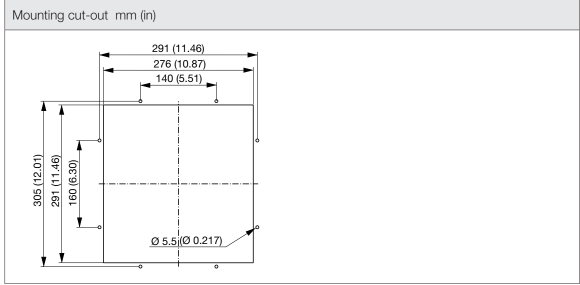


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



TCU200AC40-SIP

AC air-air

> CONTACT US

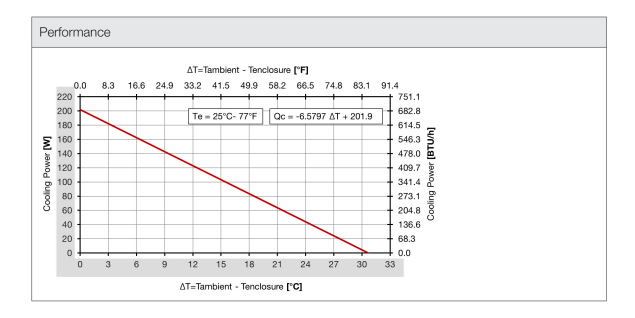


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.

