HVPS250THP-230

ventilated heaters thermally protected plastic cov

> CONTACT US



Fandis PTC heaters are used for warming up the air inside enclosure, protecting electrical and electronic components from condensation and corrosion. These H series PTC heaters with builtin fan ensure quick distribution of heat and are available in two versions: in metal or plastic, with low surface thermal conductivity to keep safe maintenance operations.

Technical data			
APPROVALS			
Approvals	CE; cURus; UKCA		
PERFORMANCE			
Heating Power	250	W	
ELECTRICAL DATA			
Rated Voltage	230	V a.c.	
Operating Voltage	150-250	V a.c.	
Frequency	50/60	Hz	
Max Current	4.9	А	
Appliance Class	I		
GENERIC DATA			
Casing Material	Black PET UL94 V-0		
Electrical Connection	Terminal Block		
Wires Section	1-2.5	mm²	
Wires Section	20-16	AWG	
Fixing System	DIN rail		
ENVIRONMENTAL AND THERMAL DATA			
IP Protection Degree	IP20		
Operating Temperature	-10÷40	°C	
	14÷104	°F	
Storage Temperature	-40÷70	°C	
	-40÷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.



ANTI-CONDENSATION HEATERS

"H" series ventilated

HVPS250THP-230

ventilated heaters thermally protected plastic cov

> CONTACT US

Technical data			
UL DATA			
UL File Number Recognized Component	E237844		
UL Environmental Type Rating	Open Type		
UL Surrounding Temperature	50	°C	
	199	∘F	

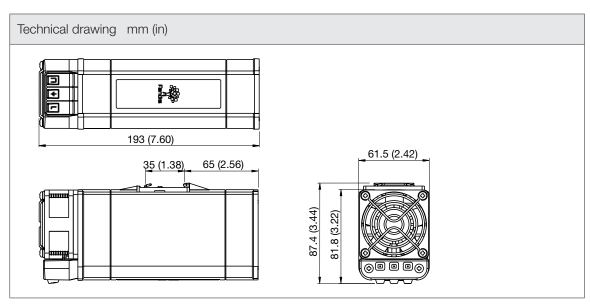
Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.



HVPS250THP-230

ventilated heaters thermally protected plastic cov

> CONTACT US



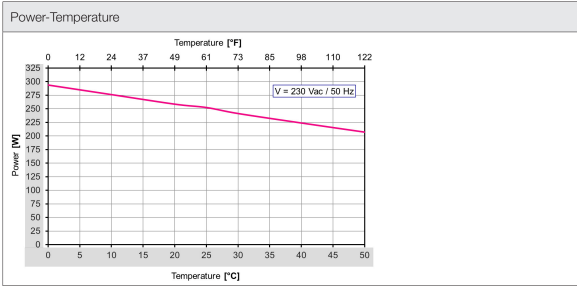


Image is for illustrative purpose only. All specifications, data and drawing are subject to change without notice. Please refer to our terms of sales including our warranty and limited liabilities clauses.

