CLIMATE CONTROL SYSTEMS

ANTI-CONDENSATION HEATERS "H" series

HTP100

heaters with terminal block plastic cover

> 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 screwless terminal block 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	
PERFORMANCE		
Heating Power	100	W
ELECTRICAL DATA		
Rated Voltage	110-240	V a.c./d.c.
Operating Voltage	99-264	V a.c.
Frequency	50/60	Hz
Max Current	2.6	А
Appliance Class	I	
GENERIC DATA		
Casing Material	Black PET UL94 V-0	
Electrical Connection	Terminal Block	
Wires Section	20-16	AWG
Wires Section	1-2.5	mm²
Fixing System	DIN rail	
ENVIRONMENTAL AND THERMAL DATA		
IP Protection Degree	IP20	
Operating Temperature	-30÷50	°C
	-22÷122	°F
Name of Tanana and the	-40÷70	°C
Storage Temperature	-40÷158	°F



ANTI-CONDENSATION HEATERS

"H" series

HTP100

heaters with terminal block plastic cover

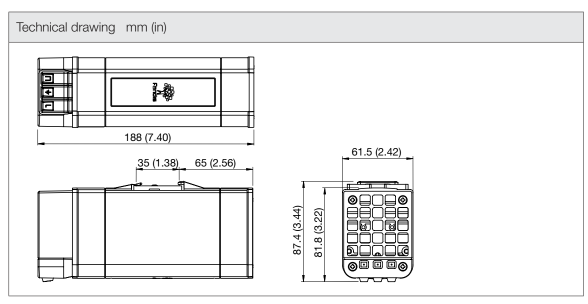
> CONTACT US

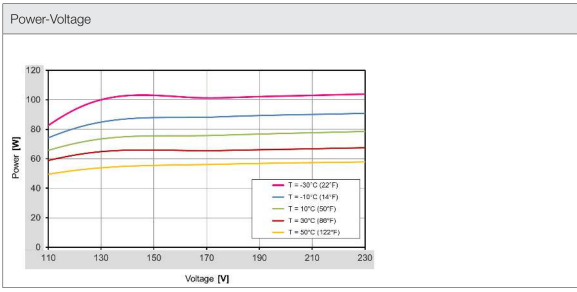
	Technical data		
	UL DATA		
	UL File Number Recognized Component	E237844	
	UL Ambient Temperature	50	°C
		122	°F



HTP100

> CONTACT US







HTP100

heaters with terminal block plastic cover

> CONTACT US

