



"HVPS-T(HP)" VENTILATED HEATERS

technical drawing

61,5

Fand

Ð

6

79,5 85

ഥ

Ś

ы С

∢

. (⊙n

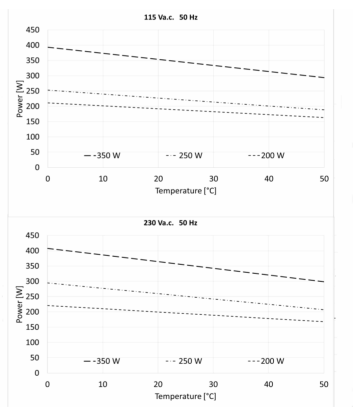


Heating element: Overheat protection Heat sink: Cover material:

Method of mounting: Fitting position Rated temperature range: Storage temp. range Protection degree by heaters: Electrical connection:

Appliance class: Rated frequency: Max voltage:

Applicable standards: Approvals: PTC thermistor, self regulating Integrated bi-metal thermal protector black anodised extruded aluminium profile black PET; in case of accidental contact, the surface material of the plastic heater prevents the danger of burns snap-on fixing on RAIL 35mm EN 50022 Vertical from -10°C to +50°C from -40°C to +70°C IP20 by 3 poles terminal L-N-PE 3 clamps for solid or fine stranded wire 0.5 ÷ 2.5mm² (20 ÷ 16 AWG) class I 50/60 Hz 125 Va.c. for 115 Va.c. models; 250 Va.c. for 230 Va.c. models EN 60335-1, UL508, CSA C22.2 No.14-13 CE; cURus certified till max 50°C



Model	Dimension		Heating Power	I max*	Rated voltage	Weight	Approvals
	A [mm]	B [mm]	[W]	[A]	[V]	[Kg]	
HVPS200THP-115	143	40	200	1.0	115 V a.c.	0.550	CE; cURus;
HVPS200THP-230	143	40	200	3.7	230 V a.c.	0.550	CE;
HVPS250THP-115	193	65	250	1.9	115 V a.c.	0.700	CE; cURus;
HVPS250THP-230	193	65	250	4.9	230 V a.c.	0.700	CE; cURus;
HVPS350THP-115	243	90	350	2.0	115 V a.c.	0.900	CE; cURus;
HVPS350THP-230	243	90	350	8.0	230 V a.c.	0.900	CE;

* Maximum transient current within 2 seconds after power on, at worst case (-10°C ambient condition). These values have an uncertainty of 10%.

All specifications, data and drawing are subject to change without notice and are approximate. Please refer to our terms of sales including our warranty and limited liabilities clause.