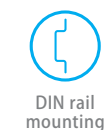


COMPACT FAN HEATERS 300–400 W



DIN rail
mounting



extreme
T conditions

Extremely compact design

Improve the air
microcirculation in the
cabinet

Quick heating-up,
self-adjusted heating capacity

Built-in enhanced sheet
metal, anti-vibration design



A variety of installation options
available

Min. operating temperature:
-40°C

Low surface temperature,
harmless to electrical
components

The fan and heating
module can be controlled
independently

PRODUCT	PFH 300M		PFH 400M		
ARTICLE NO.	17036010603 SIMULTANEOUS OPERATION	17036010601 INDEPENDENT OPERATION	17046010603 SIMULTANEOUS OPERATION	17046010601 INDEPENDENT OPERATION	Unit

DATA

Heating performance (Ta = +10°C)	300	400	W
Max. starting current	12	15	A
Max. perfuse T	6	10	
Max. surface temperature (Ta = +10°C)	40	45	°C
Operating temperature	-40 ... +55 (Heating appliance with fan); ≤ 90%RH		
Storage temperature	-40 ... +70 (Heating appliance with fan); ≤ 90%RH		
Rated voltage ± 10 %	AC 50 60 Hz 230		V
Type of mounting	Snap fastening for 35mm profile bars according to EN60715 / Mounting plate (optional)		
Type of connection	Plug terminal-connection		
Dimensions (X × Y × Z)	66 × 90 × 78		mm

ACCESSORIES	ARTICLE NUMBER
-------------	----------------

Hygrostat		17207000000
Internal enclosure fan		18110000000
Thermostat	-20...+40°C	17111000003
	0...+60°C	17111000000

For additional models, options and voltages visit www.pfannenberg.cn or contact us directly.



Comprehensive technical documentation such as

- operating instruction, technical data, approvals
- cut-out drawing, CAD | EPLAN | Zuken | WSCAD data

can be retrieved by entering this webcode in the search window on www.pfannenberg.com

