## **FLH 010–FLH 150 RADIANT HEATERS** 10–150 W

FLH radiant heaters are used in combination with a thermostat or hygrostat, predominantly for the avoidance of excessively low temperatures or excessively high humidity in the control cabinet. Different performance ratings from 10 to 150 Watts ensure that the correct heating power is always available. The total required heat can be distributed in a control cabinet according to needs.

Available with either terminal or connecting cable.



PRODUCT		FLH 010	FLH 015	FLH 030	FLH 045	
ARTICLE NO.	with terminal	17001005007	17001505007	17003005007	17004505007	Unit
ARTICLE NO.	with cable	17001005017	17001505017	17003005017	17004505017	
DATA						
Heating performance	(Ta = +20 °C)	10	15	30	45	W
Rated voltage¹ ±10 %		AC 50   60 Hz				
		230				
Functional range		110-250 V AC 50   60 Hz				
Max. starting current	t	1.0	1.1	1.2	1.8	А
Max. surface temper	ature	55	65	90	105	°C
Operating temperature		−40 +70				
System of protection for intended purpose of use		IP 44 (connecting cable) and IP 20 (plug terminal connector)				
Protection class		I				
Device construction		aluminium profile, brightly anodised				
Type of mounting		snap fastening for 35 mm profile bars according to EN 60715				
Type of connection		plug terminal connector I connecting cable (500 mm)				
Weight		250				g
PRODUCT		FLH 060	FLH 075	FLH 100	FLH 150	

DRODUCT		ELH 060	EL U 075	ELU 100	ELU 150	
PRODUCT		FLH 060	FLH 075	FLH 100	FLH 150	
ARTICLE NO.	with terminal	17006005007	17007505007	17010005007	17015005007	Unit
ARTICLE NO.	with cable	17006005017	17007505017	17010005017	17015005017	Ullit
DATA						
Heating performance (Ta = +20 °C)		60	75	100	150	W
Rated voltage <sup>1</sup> ±10 %		AC 50   60 Hz				
		230				
Functional range		110-250 V AC 50   60 Hz				
Max. starting current		2.5	4.5	5	7.5	Α
Max. surface tem	perature	105	120	130	150	°C
Operating temperature		−40 +70				
System of protect purpose of use	tion for intended	IP 44 (connecting cable) and IP 20 (plug terminal connector)		ctor)		
<b>Protection class</b>						
Device construct	ion	aluminium profile, brightly anodised				
Type of mounting	J	snap fastening for 35 mm profile bars according to EN 60715				
Type of connection	on	plug terminal connector   connecting cable (500 mm)				
Weight		450	5 <sup>-</sup>	10	770	g

<sup>&</sup>lt;sup>1</sup> other voltages availabale on request



ACCESSORIES	ARTICLE NUMBER		
Thermostat	17111000000		
Hygrostat	17207000000		
Internal enclosure fan	18110000000		
For additional models, options and voltages visit www.pfannenberg.com or contact us directly.			

## **Dimensions**

mm	FLH 010   015   030   045	FLH 060   075   100	FLH 150
X	70	70	70
<b>Y1</b>	65	140	215
<b>Y2</b>	35	35	35
Z	50	50	50
L	500	500	500



