

PRODUCT CARD

ELECTRIC HEATING ELEMENT

MOD



Producer:

HeatQ Technology Sp. z o.o.

Trakt Św. Wojciecha 223/225, 80-017 Gdańsk

Tel.: +48 585 805 104/+48 691 209 888

www.heatq.com e-mail: biuro@heatq.com

HEATQ
— TECHNOLOGY

INTENDED USE

Electric heating element MOD with microprocessor thermostat designed to be mounted in the bathroom and decorative radiators.

The towel warmer equipped with an electric heating element can serve as an electric dryer or hybrid combining the electric dryer and standard radiator connected to the central heating. Freely programming the functionality of our electric heating elements is possible thanks to the use of intuitive thermostats.

TYPES OF CONNECTION

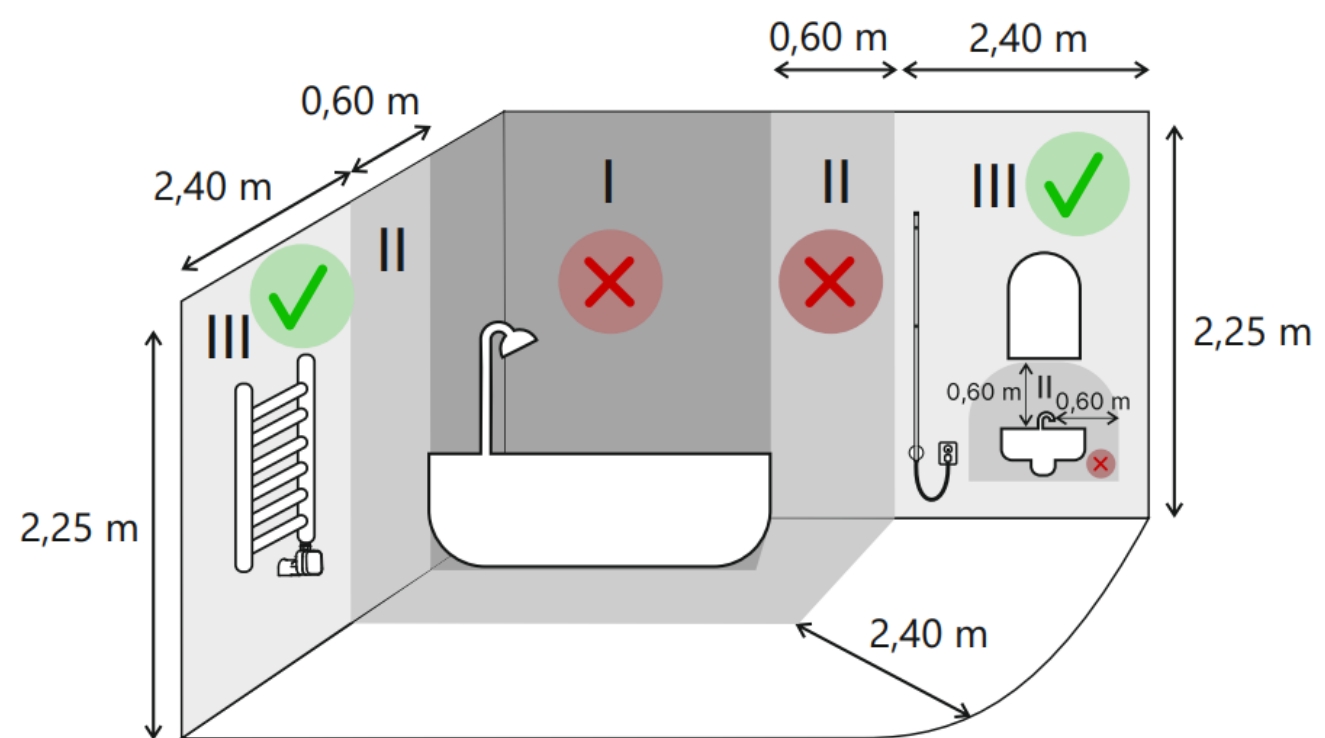
- spiral cable
- straight cable
- masking cable

COLOURS OF THERMOSTATS

- chrome, white, black, white matt, black matt, silver

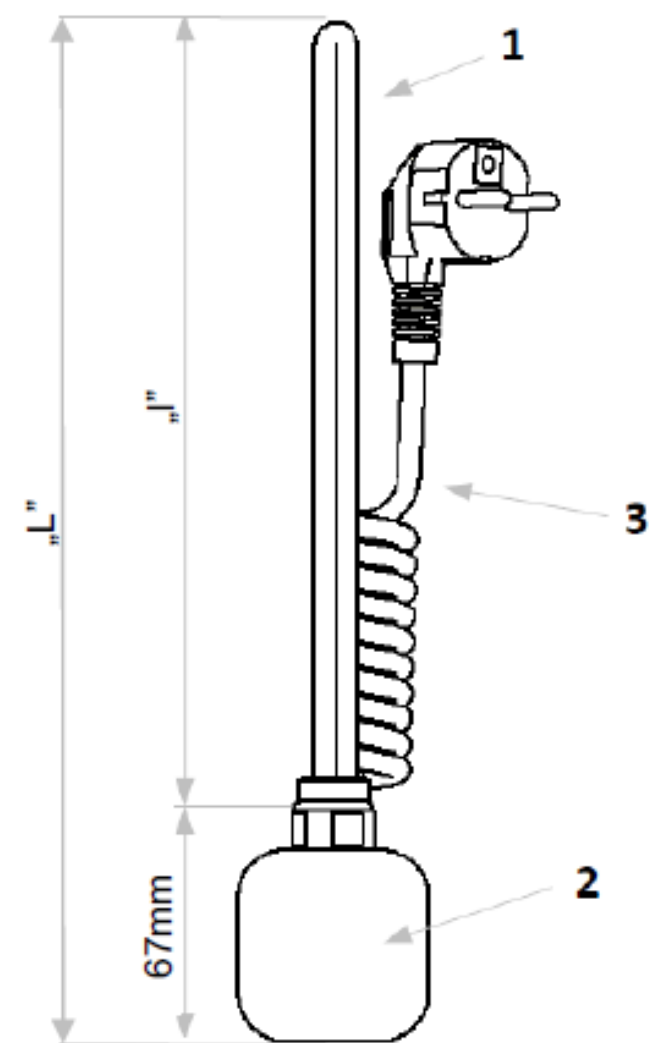
TECHNICAL PARAMETERS

- nominal voltage: 230V, 50Hz
- appliance class: Class I
- ingress protection: IPX5
- power: 120W, 200W, 300W, 400W, 500W, 600W, 800W, 1000W, 1200W, 1500W



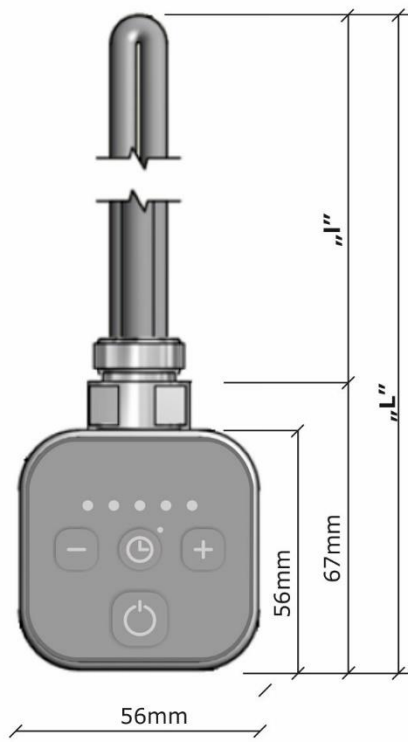
Source: IEC: 60364-7-701

1. Heating element
2. Controller housing
3. Power cable

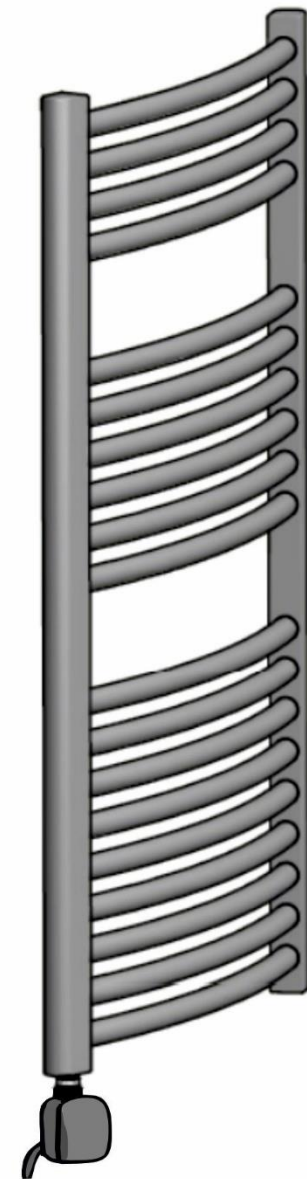
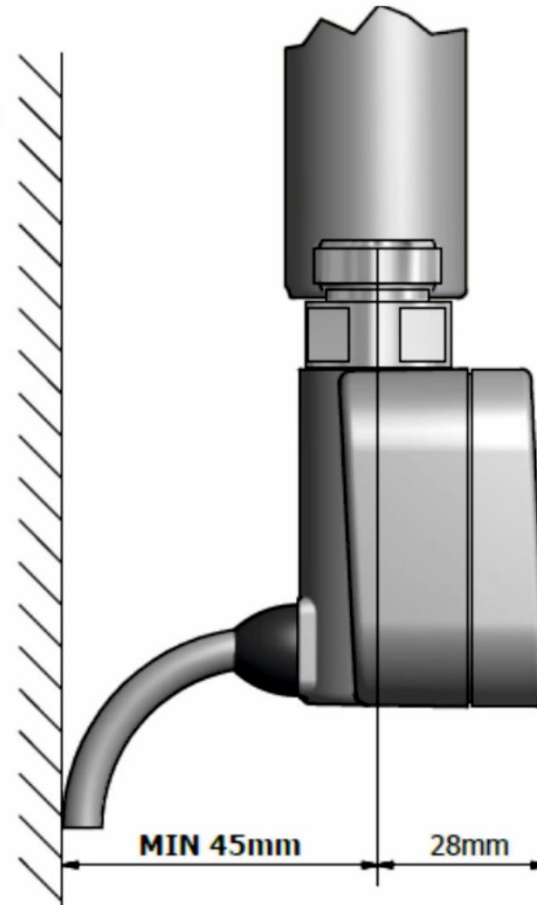


DIMENSIONS AND WEIGHTS OF THE MOD					
Power [W]	Length "I" [mm]	Length "L" [mm]	Net weight of the device with spiral cable [kg]	Net weight of the device with a straight cable [kg]	Net weight of the device with masking cable [kg]
120	310	377	0,38	0,34	0,25
200	270	327	0,37	0,33	0,24
300	295	362	0,38	0,34	0,25
400	330	397	0,39	0,35	0,26
500	345	412	0,39	0,35	0,26
600	360	427	0,40	0,36	0,27
800	470	537	0,43	0,39	0,30
1000	560	627	0,45	0,41	0,32
1200	562	629	0,45	0,41	0,32
1500	579	646	0,46	0,42	0,33

MOD - with straight/ spiral cable

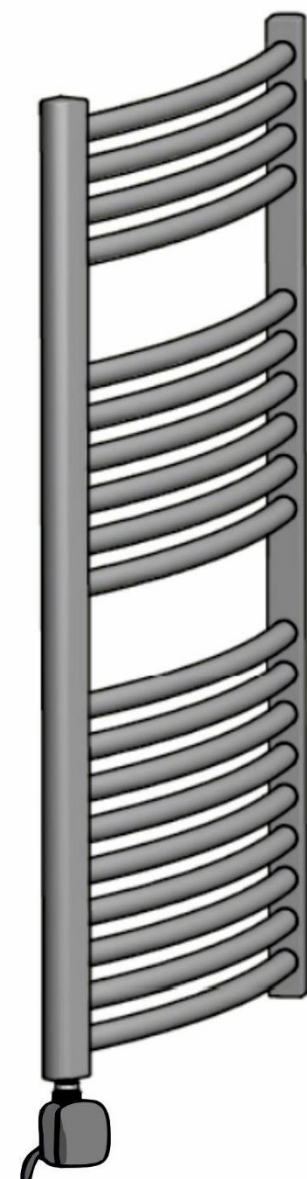
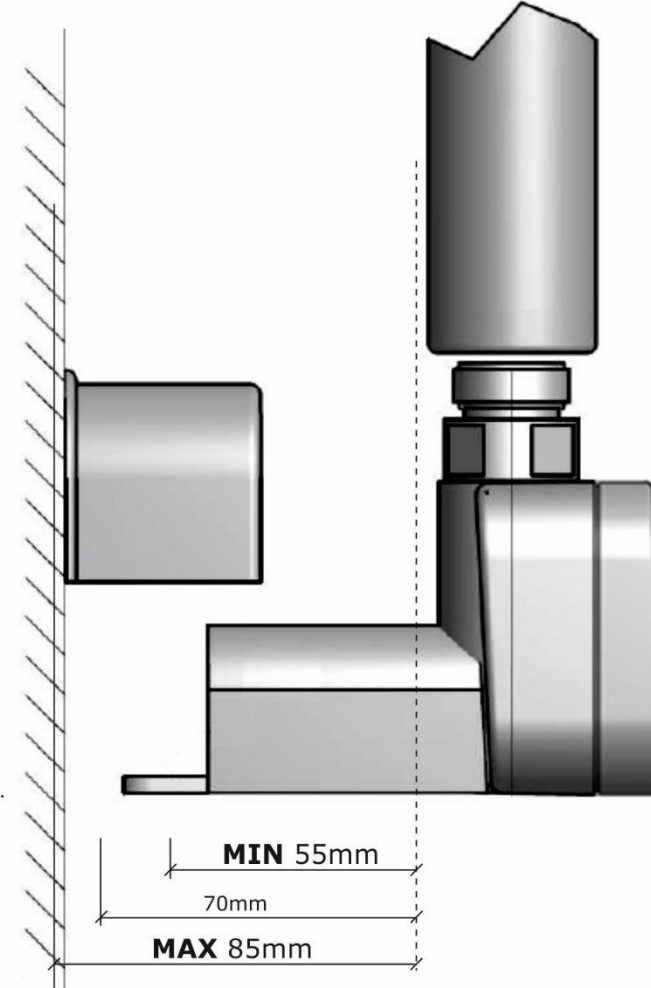
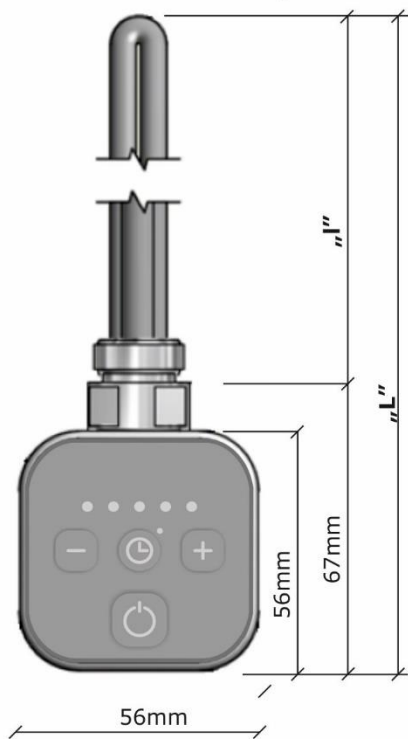


the wall



DIMENSIONS AND WEIGHTS OF THE MOD				
Power [W]	Length "I" [mm]	Length "L" [mm]	Net weight of the device with spiral cable [kg]	Net weight of the device with a straight cable [kg]
120	310	377	0,38	0,34
200	270	327	0,37	0,33
300	295	362	0,38	0,34
400	330	397	0,39	0,35
500	345	412	0,39	0,35
600	360	427	0,40	0,36
800	470	537	0,43	0,39
1000	560	627	0,45	0,41
1200	562	629	0,45	0,41
1500	579	646	0,46	0,42

MOD - with masking cable



DIMENSIONS AND WEIGHTS OF THE MOD			
Power [W]	Length "I" [mm]	Length "L" [mm]	Net weight of the device with masking cable [kg]
120	310	377	0,25
200	270	327	0,24
300	295	362	0,25
400	330	397	0,26
500	345	412	0,26
600	360	427	0,27
800	470	537	0,30
1000	560	627	0,32
1200	562	629	0,32
1500	579	646	0,33

FUNCTIONALITY

- 4-stage temperature regulation in the range of 30° – 60°C
- dryer function
- timer START-STOP– after 2h electric heating element will automatically turn off (activated by pressing and holding the „timer” button for approx. 4 sec.)
- timer TURBO – after 2h electric heating element will return to the previous settings (activated by pressing the „timer” button)
- two-level overheating protection
- additional protection against working when ”dry”
- low power consumption in standby mode (Ultra-Low-Power)
- ANTIFREEZE function (protection against freezing the liquid inside of the towel warmer)
- intelligent work control – microprocessor control
- visualization in colorful LED technology
- controller rotation in the range of 0° – 330°

INDEX					
Product	Type of connection	Colour	Power	Package	Optional equipment
MD1 – ELECTRIC HEATING ELEMENT MOD	PA – straight cable with the plug	WX - white	22 - 120W	B – carton without the print	T- tee
	PX – straight cable without the plug	BX - black	02 - 200W	O – carton with the print	
	SC – spiral cable	WM – white mat	03 - 300W	R - foil	
	HD – masking cable	BO – black mat	04 - 400W		
		SX - silver	06 - 600W		
		CX - chrome	08 - 800W		
			10 - 1000W		
			0C - 1200W		
			0F - 1500W		

Index example: PMD1HDCX03BT

PMD1 – ELECTRIC HEATING ELEMENTS MOD

HD – MASKING CABLE

CX – COLOUR OF THERMOSTAT CHROME

03 – POWER 300 W

B – CARTON WITHOUT THE PRINT

T – TEE

Date: 12.12.2024

Prepared by: Natalia Woźniak

Producer:

HeatQ Technology Sp. z o.o.

Trakt Św. Wojciecha 223/225, 80-017 Gdańsk

Tel.: +48 585 805 104/+48 691 209 888

www.heatq.com e-mail: biuro@heatq.com

HEATQ
— TECHNOLOGY