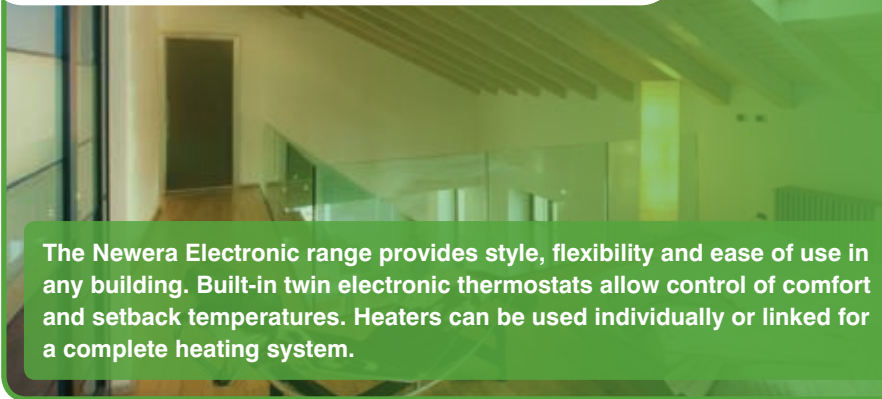


Newera Electronic

Electronic panel heaters



The Newera Electronic range provides style, flexibility and ease of use in any building. Built-in twin electronic thermostats allow control of comfort and setback temperatures. Heaters can be used individually or linked for a complete heating system.

Key features

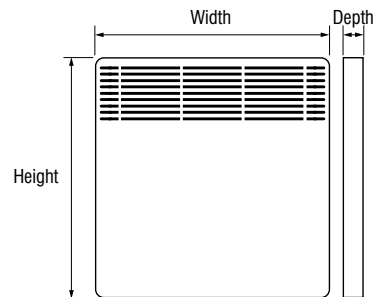
- Twin electronic thermostats for comfort and setback
- Compact, attractive design occupying minimum wall space
- Mains borne and pilot wire control options
- Hinged wall mounting bracket to allow easy access for cleaning and decorating



Integral twin electronic thermostats for setting comfort and setback temperatures.

Technical Specification

- Elements – finned, metal sheathed mineral filled type
- Thermostats – twin electronic
- Protection – two level thermal safety overheat
- Supply – 230/240V AC single phase
- IP Rating – IPX4 (splashproof)



Control options

Newera Style and Newera Electronic panel heaters may be connected as a centrally controlled system using the optional mains borne accessories.



The MB programmer communicates with the heaters and controls a comfort or setback thermostat as per the times set in the programmer.

MB Programmer Model MBPRG
MB Interface Model MBIF



Allows 7 day programming of comfort/setback time settings of multiple pilot wire linked heaters in up to 4 separate zones.

4 zone pilot wire central controller
Model PW E4ZC

Product selector

Model	Rating (kW)	Height (mm)	Width (mm)	Depth (mm)
EPH500	0.5	450	370	78
EPH1000	1	450	445	78
EPH1250	1.25	450	520	78
EPH1500	1.5	450	590	78
EPH2000	2	450	740	78
PW E4ZC	4 zone pilot wire central controller			
MBPRG	Newera MB Programmer			
MBIF	Newera MB Interface			