

Domestic Immersion Heaters

Aqualoy and Copper Water Immersion Heaters

Redring offer a range of dual cut-out immersion heaters to comply with the latest European safety standard, EN 60335-2-73 for fixed immersion heaters. Redring dual cut-out immersion heaters are supplied with a rod thermostat and a separate, 'secondary manual reset safety cut-out'. Dual cut-out immersion heaters are available in standard Copper or Aqualoy variants for use in more aggressive water areas.

Application Hot water heating.

Key Features Comply with European safety standard, EN 60335-2-73 I Available in Aqualoy - for more aggressive water areas I Copper - for use in soft and normal water areas I Dual cut-out heaters supplied complete with rod thermostat

Safety Features Dual cut-out I Separate, 'secondary manual reset safety cut-out', fitted directly to the immersion heater head.

Rating 3kW @ 240V.

Length 11, 14, 27, 30 and 36 inches.

Sheath Copper and Aqualoy.

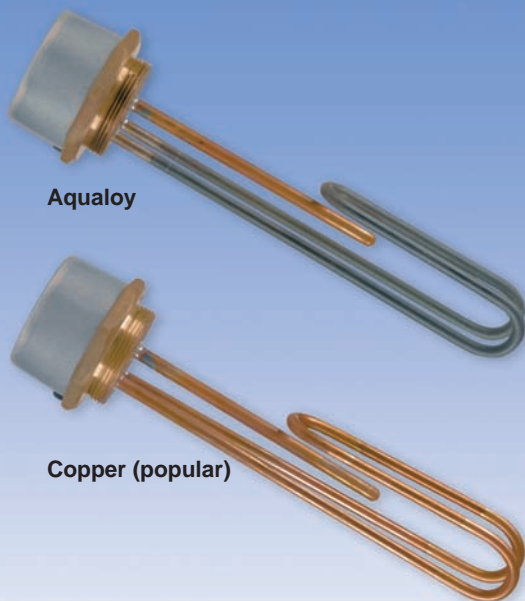
Thermostat All dual cut-out heaters come with rod thermostats supplied.

Approvals WRAS Approved Product I BEAB Approved I CE.

Guarantee Aqualoy - 3 year I Copper - 1 year guarantee (UK).

Product Range

Product Reference	Short Code	Cat. No	Length
2 1/4" BSP Copper	P11DC	33324501	11"
2 1/4" BSP Copper	P14DC	33324502	14"
2 1/4" BSP Copper	P27DC	33324503	27"
2 1/4" BSP Copper	P30DC	33324504	30"
2 1/4" BSP Copper	P36DC	33324505	36"
2 1/4" BSP Aqualoy	A11DC	33324601	11"
2 1/4" BSP Aqualoy	A27DC	33324602	27"
1 1/4" BSP Unvented Aqualoy	GU11DC	33324701	11"



Aqualoy

Copper (popular)

3
KW

Aqualoy
3 yr
GUARANTEE

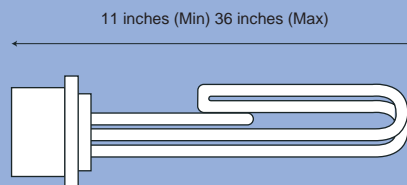
Copper
1 yr
GUARANTEE

WRAS
Approved

BEAB
Approved

CE

Dimensions



Technical Specification Aqualoy - for use in aggressive water areas I Copper (Popular) - for use in soft and normal water areas.

Redring Dual Thermostats For use with non-dual cut out immersion heaters.

Product Reference	Catalogue No.
7 inch DC rod stat 13A	92301573
11 inch DC rod stat horizontal 13A	92301574
18 inch DC rod stat 13 - 16A	92301575
11 inch DC rod stat vertical 13A	92301580