PRODUCT-NO.: 230770

DCE 11/13 COMPACT INSTANTANEOUS WATER HEATER

Efficiency with an especially compact design

Space for building services is often limited. This is where this appliance, with its compact dimensions, has a key advantage: you can position it perfectly in a base unit below the kitchen sink or the bathroom washbasin and still use the unit space as you normally would, for example to store cleaning supplies. Simply select your preferred DHW temperature using the rotary selector on the appliance. Adjustable anti-scalding protection ensures maximum safety.



The main features

Compact instantaneous water heater with electronic closed-loop control

Very good energy efficiency thanks to 3i technology

Accurate temperature setting in the range of 20 - 60 °C

Adjustable temperature limit as anti-scalding protection for children

Exceptionally slimline, compact design



Туре	DCE 11/13
Part no.	230770

Technical data

Rated voltage	400 V
Rated voltage 1	380 V
Rated voltage 2	400 V
Rated voltage 3	415 V
Rated output	11,2/13,5 kW
Rated output 1	10,1/12,2 kW
Rated output 2	11,2/13,5 kW
Rated output 3	12,1/14,5 kW
Rated current	18,7/19,5 A
Rated current 1	17,8/18,5 A
Rated current 2	18,7/19,5 A
Rated current 3	19,4/20,2 A
Fuse protection	16/20 A
Fuse protection 1	16/20 A
Fuse protection 2	16/20 A
Fuse protection 3	20/20 A
Frequency	50/60 Hz
Frequency 1	50/60 Hz
Frequency 2	50/60 Hz
Frequency 3	50/- Hz
Phases	3/PE

Conductivity of 15 ≤ (at @cold ≤ 25 °C and 400 V)1111 µS/cmConductivity of 15 ≤ (at @cold > 25 °C)909 µS/cmConductivity of 15 ≤ (at @cold > 25 °C and 380 V)909 µS/cmConductivity of 15 ≤ (at @cold > 25 °C and 400 V)909 µS/cmConductivity of 15 ≤ (at @cold > 25 °C and 400 V)909 µS/cmConductivity of 15 ≤ (at @cold > 25 °C and 400 V)900 Ω cmResistivity p15 ≥ (at @cold ≤ 25 °C and 400 V)900 Ω cmResistivity p15 ≥ (at @cold ≤ 25 °C and 400 V)900 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 415 V)900 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at @cold > 25 °C and 400 V)1100 Ω cmPratingIP24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kgEnergy efficiency classA	Conductivity σ 15 \leq (at θ cold \leq 25 °C and 380 V)	1111 µS/cm
Conductivity σ 15 ≤ (at ϑ cold > 25 °C)909 µS/cmConductivity σ 15 ≤ (at ϑ cold > 25°C and 380 V)909 µS/cmConductivity σ 15 ≤ (at ϑ cold > 25°C and 400 V)909 µS/cmConductivity σ 15 ≤ (at ϑ cold > 25°C and 415 V)900 µS/cmResistivity p15 ≥ (at ϑ cold ≤ 25 °C and 380 V)900 Ω cmResistivity p15 ≥ (at ϑ cold ≤ 25 °C and 400 V)900 Ω cmResistivity p15 ≥ (at ϑ cold ≤ 25 °C and 400 V)900 Ω cmResistivity p15 ≥ (at ϑ cold > 25 °C and 400 V)900 Ω cmResistivity p15 ≥ (at ϑ cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmP ratingIP24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 I/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Conductivity σ 15 ≤ (at θ cold ≤ 25 °C and 400 V)	1111 µS/cm
Conductivity σ 15 \leq (at ϑ cold \geq 25°C and 380 V)909 µS/cmConductivity σ 15 \leq (at ϑ cold \geq 25°C and 400 V)909 µS/cmConductivity σ 15 \leq (at ϑ cold \geq 25°C and 415 V)909 µS/cmResistivity p15 \geq (at ϑ cold \leq 25°C and 400 V)900 Ω cmResistivity p15 \geq (at ϑ cold \leq 25°C and 400 V)900 Ω cmResistivity p15 \geq (at ϑ cold \leq 25°C and 415 V)900 Ω cmResistivity p15 \geq (at ϑ cold \geq 25°C and 415 V)900 Ω cmResistivity p15 \geq (at ϑ cold \geq 25°C and 380 V)1100 Ω cmResistivity p15 \geq (at ϑ cold \geq 25°C and 400 V)1100 Ω cmResistivity p15 \geq (at ϑ cold \geq 25°C and 400 V)1100 Ω cmResistivity p15 \geq (at ϑ cold \geq 25°C and 400 V)1100 Ω cmResistivity p15 \geq (at ϑ cold \geq 25°C and 415 V)1100 Ω cmPratingIP24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate \geq 2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Conductivity σ 15 \leq (at θ cold \leq 25 °C and 415 V)	1111 µS/cm
Conductivity σ 15 ≤ (at ϑ cold > 25°C and 400 V)909 µS/cmConductivity σ 15 ≤ (at ϑ cold > 25°C and 415 V)909 µS/cmResistivity ρ 15 ≥ (at ϑ cold ≤ 25°C and 380 V)900 Ω cmResistivity ρ 15 ≥ (at ϑ cold ≤ 25°C and 400 V)900 Ω cmResistivity ρ 15 ≥ (at ϑ cold ≤ 25°C and 415 V)900 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 380 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 380 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 400 V)1100 Ω cmResistivity ρ 15 ≥ (at ϑ cold > 25°C and 415 V)1100 Ω cmIP ratingIP24Temperature setting20 - 60°CColourwhiteSwitch-on water flow rate>2,5 I/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Conductivity σ 15 ≤ (at θ cold > 25 °C)	909 µS/cm
Conductivity or 15 \leq (at \Re cold \geq 25°C and 415 V)909 μ S/cmResistivity ρ 15 \geq (at \Re cold \leq 25°C and 380 V)900 Ω cmResistivity ρ 15 \geq (at \Re cold \leq 25°C and 400 V)900 Ω cmResistivity ρ 15 \geq (at \Re cold \leq 25°C and 415 V)900 Ω cmResistivity ρ 15 \geq (at \Re cold \geq 25°C and 415 V)900 Ω cmResistivity ρ 15 \geq (at \Re cold \geq 25°C and 380 V)1100 Ω cmResistivity ρ 15 \geq (at \Re cold \geq 25°C and 380 V)1100 Ω cmResistivity ρ 15 \geq (at \Re cold \geq 25°C and 400 V)1100 Ω cmResistivity ρ 15 \geq (at \Re cold \geq 25°C and 415 V)1100 Ω cmPratingIP24Temperature setting20 - 60°CColourwhiteSwitch-on water flow rate \geq 2,5 I/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Conductivity σ 15 \leq (at θ cold > 25°C and 380 V)	909 µS/cm
Resistivity $\rho_{15} \ge (at \@cold \le 25\ \$	Conductivity σ 15 ≤ (at θ cold > 25°C and 400 V)	909 µS/cm
Resistivity $p15 \ge (at \@cold \le 25 \@cold \ge 25 \@cold$	Conductivity σ 15 ≤ (at θ cold > 25°C and 415 V)	909 µS/cm
Resistivity p15 ≥ (at 9cold ≤ 25 °C and 415 V)900 Ω cmResistivity p15 ≥ (at 9cold > 25 °C)1100 Ω cmResistivity p15 ≥ (at 9cold > 25 °C and 380 V)1100 Ω cmResistivity p15 ≥ (at 9cold > 25 °C and 400 V)1100 Ω cmResistivity p15 ≥ (at 9cold > 25 °C and 415 V)1100 Ω cmIP ratingIP24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Resistivity $\rho_{15} \ge$ (at $\theta_{cold} \le 25$ °C and 380 V)	900 Ω cm
Resistivity $p15 \ge (at \@cold \ge 25\@cold \ge 380\V)$ 1100 Ω cmResistivity $p15 \ge (at \@cold \ge 25\@cold \ge 400\V)$ 1100 Ω cmResistivity $p15 \ge (at \@cold \ge 25\@cold \ge 400\V)$ 1100 Ω cmResistivity $p15 \ge (at \@cold \ge 25\@cold \ge 415\V)$ 1100 Ω cmP ratingIP24Temperature setting20 - 60 \@cold \ge 25\Cold \ge 25\	Resistivity $\rho_{15} \ge$ (at $\theta_{cold} \le 25$ °C and 400 V)	900 Ω cm
Resistivity $\rho_{15} \ge (at \@cold > 25\@cold > 0.00\@cold > 0.00\@c$	Resistivity $\rho_{15} \ge$ (at $\theta_{cold} \le 25$ °C and 415 V)	900 Ω cm
Resistivity p15 ≥ (at \$cold > 25°C and 400 V)1100 Ω cmResistivity p15 ≥ (at \$cold > 25°C and 415 V)1100 Ω cmIP ratingIP24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2,10 kg	Resistivity $\rho_{15} \ge$ (at $\theta_{cold} > 25 \ ^{\circ}C$)	1100 Ω cm
Resistivity p15 ≥ (at \$cold > 25°C and 415 V)1100 Ω cmIP ratingIP24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Resistivity $\rho_{15} \ge$ (at $\theta_{cold} > 25^{\circ}C$ and 380 V)	1100 Ω cm
IP ratingIP 24Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Resistivity $\rho_{15} \ge$ (at $\theta_{cold} > 25^{\circ}C$ and 400 V)	1100 Ω cm
Temperature setting20 - 60 °CColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Resistivity $\rho_{15} \ge (at \ \theta_{cold} > 25^{\circ}C \ and \ 415 \ V)$	1100 Ω cm
ColourwhiteSwitch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	IP rating	IP24
Switch-on water flow rate>2,5 l/minHeight293 mmWidth188 mmDepth99 mmWeight2.10 kg	Temperature setting	20 - 60 °C
Height293 mmWidth188 mmDepth99 mmWeight2.10 kg	Colour	white
Width 188 mm Depth 99 mm Weight 2.10 kg	Switch-on water flow rate	>2,5 l/min
Depth 99 mm Weight 2.10 kg	Height	293 mm
Weight 2.10 kg	Width	188 mm
	Depth	99 mm
Energy efficiency class A	Weight	2.10 kg
	Energy efficiency class	А

Contact information

You have questions? We appreciate to help you: Call +49 5531 - 7020 Write an email to info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.