

# DHB-E 27 LCD Set

# CONVENIENCE INSTANTANEOUS WATER HEATER

PRODUCT-NO.: 203865

#### The main features

Pivoting appliance cover and programming unit for increased operating convenience on undersink installations

Precise temperature selection via rotary selector

Suitable for reheating preheated water up to 55  $^{\circ}\text{C}$  (maximum inlet temperature 70  $^{\circ}\text{C}$ )

LCD with temperature display

Electronic output control with 3i technology for maximum energy efficiency and accurate temperature delivery

Quick PROFI-RAPID installation

Selectable output 18/21/24 kW in a single appliance











Туре	DHB-E 11/13 LCD	DHB-E 18/21/24 LCD Set	DHB-E 18/21/24 LCD
Part no.	236743	203866	236745
Rated output	11/13,5 kW	18/21/24 kW	18/21/24 kW
Width	225 mm	225 mm	225 mm
Height	466 mm	466 mm	466 mm
Depth	116 mm	116 mm	116 mm
Technical data			
Rated voltage	400 V	400 V	400 V
Phases	3/PE	3/PE	3/PE
Frequency	50/60 Hz	50/60 Hz	50/60 Hz
Rated current	17,5/19,5 A	29/31/35 A	29/31/35 A
Fuses	20 A	32/32/35 A	32/32/35 A
Temperature adjustment	Off, 20-60 °C	Off, 20-60 °C	Off, 20-60 °C
Specific conductivity σ15 ≤	1111 μS/cm	1111 μS/cm	1111 μS/cm
Specific resistance ρ15≥	900 Ω cm	900 Ω cm	900 Ω cm
Energy efficiency class	А	A	А
Colour	white	white	white
IP-Rating	IP25	IP25	IP25
Weight	2,8 kg	2,9 kg	2,9 kg





Туре	DHB-E 27 LCD Set
Part no.	203865
Rated output	18/21/24 kW
Width	225 mm
Height	466 mm
Depth	116 mm

## Technical data

Phases $3/PE$ Frequency $50/60 \text{ Hz}$ Rated current $29/31/35 \text{ A}$ Fuses $32/32/35 \text{ A}$ Temperature adjustment $0\text{ff, }20-60 \text{ °C}$ Specific conductivity $\sigma$ 15 ≤ $1111 \text{ μS/cm}$ Specific resistance $\rho$ 15 ≥ $900 \Omega \text{ cm}$ Energy efficiency classAColourwhiteIP-RatingIP25	Rated voltage	400 V
Rated current       29/31/35 A         Fuses       32/32/35 A         Temperature adjustment       Off, 20-60 °C         Specific conductivity $\sigma$ 15 ≤       1111 $\mu$ S/cm         Specific resistance $\rho$ 15 ≥       900 $\Omega$ cm         Energy efficiency class       A         Colour       white	Phases	3/PE
Fuses $32/32/35$ A         Temperature adjustment       Off, 20-60 °C         Specific conductivity $σ15 ≤$ $1111 μS/cm$ Specific resistance $ρ15 ≥$ $900 Ω cm$ Energy efficiency class       A         Colour       white	Frequency	50/60 Hz
Temperature adjustment       Off, 20-60 °C         Specific conductivity $σ15 ≤$ 1111 μS/cm         Specific resistance $ρ15 ≥$ 900 $Ω$ cm         Energy efficiency class       A         Colour       white	Rated current	29/31/35 A
Specific conductivity $\sigma$ 15 ≤       1111 μS/cm         Specific resistance $\rho$ 15 ≥       900 $\Omega$ cm         Energy efficiency class       A         Colour       white	Fuses	32/32/35 A
Specific resistance ρ15 ≥       900 Ω cm         Energy efficiency class       A         Colour       white	Temperature adjustment	Off, 20-60 °C
Energy efficiency class A  Colour white	Specific conductivity σ15 ≤	1111 μS/cm
Colour white	Specific resistance ρ15≥	900 Ω cm
	Energy efficiency class	Α
IP-Rating IP25	Colour	white
	IP-Rating	IP25
Weight 2,9 kg	Weight	2,9 kg



### **Contact information**

Do you have additional questions? Then please do not hesitate to contact us, we would be only too happy to help:

Call 0151 346 2300

Or send an e-mail to

sales@stiebel-eltron.co.uk

Only a qualified contractor should carry out the installation, commissioning, maintenance and repair of this appliance. Where applicable and prior to installation the electricity and/or water utility companies should be notified of your intention to install the product.