CNS-U 2000 Plus LCD (UK)

PRODUCT-NO.: 205871

Sometimes there's just not much room – even for a heater. That is why this wall mounted convector is very slimline. With a minimal depth, it nevertheless delivers outstanding thermal comfort.

The convector blends into its surroundings perfectly, efficiently delivering cosy warmth. The comfort functions of the integral controller, such as the weekly timer and open window detection, highlight the efficiency and high quality features of the appliance.

The main features

Permanent connection with FIL control core

Control unit with self-learning capability: automatic calculation of the preheat time in timer mode

Metal casing and slimline design

Even, quiet, air heating

Operating controls with illuminated LCD screen

ON/OFF switch and overheating protection

Wall mounted convector – ideal as a supplementary heater or interim heater in spring/autumn

Weekly timer, frost protection and open window detection



886.229	981229	0052255

Туре	CNS-U 500 Plus LCD (UK)	CNS-U 750 Plus LCD (UK)	CNS-U 1000 Plus LCD (UK)
Part no.	205867	205868	205869
Wärmeleistung			
Rated heating output Pnom	0.50 kW	0.75 kW	1.00 kW
Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW	0.00 kW
Maximum continuous heating output Pmax,c	0.50 kW	0.75 kW	1.00 kW
Hilfsstromverbrauch			
Auxiliary power consumption with rated heating output elmax	0.00 kW	0.00 kW	0.00 kW
Auxiliary power consumption with minimum heating output elmin	0.00 kW	0.00 kW	0.00 kW
Auxiliary power consumption in standby mode eISB	0.00 kW	0.00 kW	0.00 kW
Art der Wärmeleistung/Raumtemperaturkontrolle			
Type of heating output/room temperature control: Single stage heating output, no room temperature control	-	-	-
Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-	-	-
Type of heating output/room temperature control: With mechanic thermostat room temperature control	-	-	-
Type of heating output/room temperature control: With electronic room temperature control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control plus day timer	-	-	-
Type of heating output/room temperature control: Electronic room temperature control plus week timer	x	х	х
Sonstige Regelungsoptionen			
Other control options: Room temperature control, with presence detection	-	-	-
Other control options: Room temperature control, with open window detection	X	X	Х
Other control options: With remote control option	-	-	-
Other control options: With adaptive control of heating startup	х	х	х
Other control options: With operating time limitation	-	-	-
Other control options: With black bulb sensor	-	-	-



Other control options: With black bulb sensor



Туре	CNS-U 1500 Plus LCD (UK)	CNS-U 2000 Plus LCD (UK)	CNS-U 2500 Plus LCD (UK)
Part no.	205870	205871	205872
Wärmeleistung			
Rated heating output Pnom	1.50 kW	2.00 kW	2.50 kW
Minimum heating output (standard value) Pmin	0.00 kW	0.00 kW	0.00 kW
Maximum continuous heating output Pmax,c	1.50 kW	2.00 kW	2.50 kW
Hilfsstromverbrauch			
Auxiliary power consumption with rated heating output elmax	0.00 kW	0.00 kW	0.00 kW
Auxiliary power consumption with minimum heating output elmin	0.00 kW	0.00 kW	0.00 kW
Auxiliary power consumption in standby mode eISB	0.00 kW	0.00 kW	0.00 kW
Art der Wärmeleistung/Raumtemperaturkontrolle	9		
Type of heating output/room temperature control: Single stage heating output, no room temperature control	-	-	-
Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-	-	-
Type of heating output/room temperature control: With mechanic thermostat room temperature control	-	-	-
Type of heating output/room temperature control: With electronic room temperature control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control plus day timer	-	-	-
Type of heating output/room temperature control: Electronic room temperature control plus week timer	х	X	Х
Sonstige Regelungsoptionen			
Other control options: Room temperature control, with presence detection	-	-	-
Other control options: Room temperature control, with open window detection	x	x	х
Other control options: With remote control option	-	-	-
Other control options: With adaptive control of heating startup	х	х	х
Other control options: With operating time limitation	_	-	-

-

-



Туре	CNS-U 3000 Plus LCD (UK)
Part no.	205873
Wärmeleistung	
Rated heating output Pnom	3.00 kW
Minimum heating output (standard value) Pmin	0.00 kW
Maximum continuous heating output Pmax,c	3.00 kW
Hilfsstromverbrauch	
Auxiliary power consumption with rated heating output elmax	0.00 kW
Auxiliary power consumption with minimum heating output elmin	0.00 kW
Auxiliary power consumption in standby mode eISB	0.00 kW
Art der Wärmeleistung/Raumtemperaturkontrolle	ò
Type of heating output/room temperature control: Single stage heating output, no room temperature control	-
Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-
Type of heating output/room temperature control: With mechanic thermostat room temperature control	-
Type of heating output/room temperature control: With electronic room temperature control	-
Type of heating output/room temperature control: Electronic room temperature control plus day timer	-
Type of heating output/room temperature control: Electronic room temperature control plus week timer	Х
Sonstige Regelungsoptionen	
Other control options: Room temperature control, with presence detection	-
Other control options: Room temperature control, with open window detection	х
Other control options: With remote control option	-
Other control options: With adaptive control of heating startup	х
Other control options: With operating time limitation	-
Other control options: With black bulb sensor	-



Depth including wall mounting bracket

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.