

Installation Guide

Leanheat[®] Monitor – 5-step instructions

0	
System Ethernet: Address type DHCP IP 1 192 IP 2 168 IP 3 1 IP 4 199	Connect the ECL 296 / 310 to the Internet The ECL Comfort 296 / 310 must be connected to the Internet via an Ethernet cable to the Internet gateway. Check that the Ethernet settings on the controller match the network to which it is connected. Settings can be found under Menu->System-> Ethernet* * Confirm whether the IP address has to be static or dynamically obtained by Internet gateway DHCP.
2 a	Activate the Leanheat® Monitor in ECL 296 / 310
System System Portal config: ECL Portal OFF Setup Portal info ON Icl.portal.danfoss.com ON	 The Leanheat® Monitor feature is activated in the ECL Comfort 296 / 310 menu <system -="">Portal Config></system> Step a Product software below version 2.2 The ECL portal has to be set to OFF (if the ECL Portal is active the setup menu is hidden). Change first letter in Portal info from e to I Icl.portal.danfoss.com (to select/change knob on device has to be used). Confirm by pushing the knob. Enable the ECL portal to ON (to select the change knob on the device has to be used).
System Image: Config: Co	 Step b Product software above version 2.2 1. The ECL portal has to be set to OFF (if the ECL Portal is active the setup menu is hidden). 2. In the setup menu Leanheat[®] Monitor has to be selected. 3. Enable the ECL portal to ON (to select the change knob on the device has to be used).
2 c System III Portal config: SCL Douted SCL Online Serial no.: 12345 Access Code: abcd	Step c Applies to both step a and step b You will need the serial number and access code to be able to register it to your user account. This information can be found in the <system -="">Portal info > menu.</system>



? D C ECL Comfort 296 / 310: www.danfoss.com or https://store.danfoss.com/en/





Installation Guide, Leanheat® Monitor – 5-step instructions

Sign up for a Dantoss Profile		Create your user account
Log in Sign up		https://app.lhm.danfoss.com/
 Benefits of a Danfoss Profile Easy access to a variety of Danfoss applications Single username and password Maintain your information in one place Overview of your Danfoss applications We are not done including all our applications. You will soon have access to more of your preferred applications using the Danfoss Profile. 	Email * Please enter email address Password * Re-type Password * First name * Last name * I agree to <u>Danfoss Profile terms of use</u> I have read and understood the <u>Danfoss</u> privacy.policy. Submit	If you do not have an account, please contact your local Danfoss sales representative.
Connec	t ECL	Register the ECL Comfort 296 / 310
Device type ECL-296/310	×	Register the ECL Comfort 296 / 310 to your user accouvia the <admin->+ Connect -> Connect ECL -> select Device type -> ECL-296/310> enter serial and installat code.</admin->
Serial number		The serial number and access code of the ECL Comfor / 310 is needed. (See step 2).
Code		
4.8 °C Controller time:	Close Connect	Remote control and monitor it
]i s1	M A1 210 °C (21.0) °C (21.	You are now ready to remotely control and monitor the heating installation.
M2	46.3 °C (42.0) °C 55.3 °C (85.0) °C (85.0) °C P3	Settings of the ECL Comfort 296 / 310 can be changed temperatures and operation can be monitored, and y can be alarmed via e-mail.
12.01/b	S4 Circuit 2 description	

Danfoss A/S

Climate Solutions • danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product. All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.