

087H3230 [🔗](#)

ECL Base part

ECL COMFORT 310 BASE PART



PRODUCT DETAILS

Gross weight	0.316 Kilogram
Net weight	0.259 Kilogram
Volume	1.137 Liter
EAN	5710104012995
Type	ECL Base part
Product group	Accessories - Electronic controllers
Contains batteries	No
Description	ECL COMFORT 310 BASE PART
EEE category	5 small equipment (any external dimension < 50 cm)
EU RoHS compliance	Yes
EU RoHS exemption clause	No
In scope of WEEE	Yes
REACH Candidate List substances	No

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Accessories



084N1012 [🔗](#)

ESMT, Sensor type: Outdoor, Pt 1000

ESMT, Pt 1000 outdoor sensor



087B1156 [🔗](#)

ECA 99, Supply voltage [V] AC: 24, Output voltage [V] AC: 24

ECA 99 TRANSFORMER 24 V



087B1164 [🔗](#)

ESM-10, Sensor type: Room, Pt 1000

ESM-10, Pt 1000 room temperature sensor

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Accessories



087B1165 [🔗](#)
ESM-11, Pt 1000
ESM-11, Pt 1000 Surface sensor



087B1180 [🔗](#)
ESMU-100, Pt 1000, COPPER
ESMU-100, Pt 1000 immersion sensor, 100 mm, copper



087B1181 [🔗](#)
ESMU-250, Pt 1000, COPPER
ESMU-250, Pt 1000 immersion sensor, 250 mm, copper



087B1182 [🔗](#)
ESMU-100, Pt 1000, Stainless steel
ESMU-100, Pt 1000 immersion sensor, 100 mm, stainless steel



087B1183 [🔗](#)
ESMU-250, Pt 1000, Stainless steel
ESMU-250, Pt 1000 immersion sensor, 250 mm, stainless steel



087B1184 [🔗](#)
ESMB-12, Pt 1000
ESMB-12, Pt 1000 Universal sensor



087H3202 [🔗](#)
ECA 32
ECA 32



087H3205 [🔗](#)
ECA 35



087H3236 [🔗](#)
ECL Mounting kit
ECA 30/31 FRAME KIT



087H3800 [🔗](#)
ECL Application keys, A266
ECL Application key A266. Heating and DHW control

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Accessories



087H3801 [↗](#)

ECL Application keys, A260

ECL Application key A260. 2 x heating control



087H3802 [↗](#)

ECL Application keys, A230

ECL Application key A230. Heating control with wind compensation. Cooling control.



087H3803 [↗](#)

ECL Application keys, A368

ECL Application key A368. Heating control with one or two circulation pump control. Refill water function with one or two pumps.



087H3804 [↗](#)

ECL Application keys, A361

ECL Application key A361. 2 x heating control with one or two circulation pump control. Refill water function.



087H3805 [↗](#)

ECL Application keys, A231

ECL Application key A231. Heating control with one or two circulation pump control. Refill water function with one or two pumps.



087H3806 [↗](#)

ECL Application keys, A237

ECL Application key A237. Heating / DHW tank control



087H3807 [↗](#)

ECL Application keys, A217

ECL Application key A217. DHW - / DHW-tank temperature control



087H3808 [↗](#)

ECL Application keys, A247

ECL Application key A247. Heating and DHW-tank control



087H3810 [↗](#)

ECL Application keys, A376

ECL Application key A376 x heating and 1 x DHW-tank control



087H3811 [↗](#)

ECL Application keys, A214

ECL Application key A214. Heating / cooling control of ventilation systems

For more information, please use this link to visit the product page on Danfoss Product Store [↗](#)

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Accessories



087H3812 [🔗](#)

ECL Application keys, A232

ECL Application key A232 Heating / cooling control of floor heating / ceiling cooling systems



087H3813 [🔗](#)

ECL Application keys, A367

ECL Application key A367. 2 x heating and 1 x DHW-tank control



087H3814 [🔗](#)

ECL Application keys, A275

ECL Application key A275. Boiler ON-OFF control with 2 x heating and 1 x DHW-tank control



087H3815 [🔗](#)

ECL Application keys, A390

ECL APPLICATION KEY A390



087H3817 [🔗](#)

ECL Application keys, A377

ECL Application key A377. 2 x heating and 1 x DHW-tank control



087H3818 [🔗](#)

ECL Application keys, A333

ECL Application key A333. Heating control with speed control of one or two circulation pumps. Refill water and storage function.



087H3845 [🔗](#)

ECL Application keys, A362



087H3847 [🔗](#)

ECL Application keys, A319



087N0011 [🔗](#)

ESMC, Pt 1000

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.