

HOW COULD I KNOW IF A DAIKIN ALTHERMA LT / ROTEX HPSU LT SYSTEM CAN BE CONTROLLED WITH KLIC-DA?

1. Identify the model of **Altherma/Rotex LT Hydrobox** in the Daikin/Rotex System.



2. You should extract the characters corresponding to the model of Altherma/Rotex LT Hydrobox:

	Hydrobox Model		Table model
Altherma LT	EHVH04S18CA	→	EHVH-C
Altherma 3	EHVX04S18D3VG	→	EHVX-D

3. **Find that model in the compatibility tables below** and check if it is compatible with KLIC-DA.

If a model of Daikin Altherma/Rotex HPSU LT Hydrobox is not in this list, please, consult with **Zennio Technical Support** <http://support.zennio.com/>

COMPATIBILITY OF DAIKIN ALTHERMA / ROTEX HPSU UNITS WITH KLIC-DA

LINE	MODEL OF DAIKIN ALTHERMA LT UNIT	MODEL OF ROTEX HPSU LT UNIT
Altherma 3 - Integrated -Low Temperature Split - Floor standing unit	EHVH-D EHVX-D EHVZ-D	
Altherma 3 - Wall mounted -Low Temperature Split -	EHBH-D EHBX-D	
Altherma 3 - Hydrosplit - Integrated	EAVX-D	
Altherma 3 - Hydrosplit - Wall mounted	EAVX-D	
Low Temperature Split - Wall Mounted Unit	EHBH-C EHBX-C	RHBH-C RHBX-C
Low Temperature Split - Floor Standing Unit	EHVH-C EHVX-C EHVZ-C	
Altherma Hybrid	EHYHBH- EHYHBX-	
Altherma Ground Source Heat Pump	EGSQH-	
Altherma Low Temperature Monobloc	EBLQ-	

DAIKIN ALTHERMA UNIT MODELS NOT COMPATIBLE WITH KLIC-DA

LINE	DAIKIN ALTHERMA UNIT MODEL NOT COMPATIBLE	
	HIDROKIT	OUTDOOR UNIT
Altherma LT - Bibloc	EKHBH- EKHBX- EKHVH- EKHVX-	
Altherma 3 / Altherma LT – Bibloc / Solar	EHS- EHSX- EHSB- EHSXB-	
Altherma LT - Monobloc		EBHQ- EVHQ- EKCBH- EKCBX- EDHQ- EDLQ-