



## For units controlled by Carel MTII controller

- Unit can be connected at the same time to BMS of the customer and DoS (Bacnet or Modbus module not included)
- ALC makes possible to activate DoS on Daikin chillers controlled by MTII (Centrifugal and screw)
- > Just one Gateway for every MTII controlled unit
- > Possibility to control additional sensors not provided in the original chiller units
- MODBUS Serial Card RS485 (not included, spare part ref 5008357) is required for the connection to chillers
- ALC can be connected online via ethernet port or M2M module (non-included)

## EU.SB.5000081



## EU.SB.5000081

		EU.SB.	5000081
Dimensions	Unit Height/Width/Depth	mm	500 /270 /570
Weight	Unit	kg	12
Ambient	Operation Min.~Max.	°C	-20 ~60
temperature			
Current	Maximum fuse amps (MFA)	Α	0.8
Power supply	Frequency/Voltage	Hz/V	50/60/230

**Daikin Europe N.V.** - · Zandvoordestraat 300 · 8400 Oostende · Belgium · - · - · · (Responsible Editor)

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fitness for particular purpose of its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.

ECPEN20-558



08/2020