# Integrations

# GW630100

# DAIKIN AC COMPATIBILITIES





## Index

1	Con	patible AC units	2
1	L. <b>1</b>	Indoor units	2



### 1 Compatible AC units

The compatibility of the DAIKIN-I-KNX gateway will be specified according to DAIKIN's indoor unit models.

#### 1.1 Indoor units

The compatibility of the indoor units always refers to the indoor units.

All the references on the table are the three first characters of the model of the indoor unit. For example:

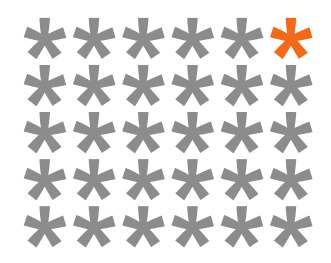
Indoor unit model: FBQ60C7VEB 
table model: FBQ

If any model is not included in the list, it may not be compatible with the corresponding DAIKIN machine. Therefore, its use is not recommended without prior consultation.

Line	Indoor SKY unit	Indoor VRV unit
2-way cassette		FXCQ-
	FFQ-	
4-way blow ceiling mounted casette	FFA-	
	FHC-	FXZQ-
	FHYC-	
	FHYCP-	
Ceiling	FHK-	FXKQ-
mounted corner casette	FHYK-	TAIN
	FUQ-	FXUQ-
4-way blow ceiling suspended unit	FUA-	
	FUY-	
	FCQ-	
Round	FCQG-	
flow ceiling mounted casette	FCAG-	FXFQ-
now coming mounted cacous	FCQHG-	
	FCAHG-	
Round Flow Cassette - Commercial Multi System	FMCQ-	
	FMDQ-	
Ceiling	FHQ-	
suspended unit	FHA-	FXHQ-
Suspended drift	FHQG-	



	FH-	
	FHY-	
Ceiling	FHB-	FXTQ-
mounted build-in	FHYB-	
	FDXS-F	FXDQ-
Slim	FDYB-	
concealed ceiling unit	FDXM-	
conceased coming unit	ADEQ-	
	ADEA-	
Concealed ceiling unit	FDYM-	FXYSP-
	FDQ-	FXMQ-
Large	FDA-	
concealed ceiling unit	FDEQ-	
conceased coming unit	FD-	
	FDY-	
	FBQ-	FXSQ-
Inverter	FBA-	
driven concealed ceiling unit	FDBQ-	
anven conceased centing unit	FBK-	
	FHYBP-	
	FNQ-	FXNQ- FXLQ-
	FNA-	
Concealed	FVQ-	
floor standing units	FV-	
noor startaing arms	FVA-	
	FVY-	
	AVA-	
	FAQ-	
Wall mounted units	FA-	FXAQ-
	FAA-	
	FAY-	



## KNX products by ingenium



#### Ingenium, Ingeniería y Domótica S.L.

Parque Tecnológico de Asturias, Parcela 50 33428 Llanera, Asturias, España T (+34) 985 757 195

tec@besknx.com

www.besknx.com

www.ingeniumsl.com

<u>Liability limitation</u>: The present document is subject to changes or excepted errors. The contents are continuously checked to be according to the hardware and software but deviations cannot be completely excluded. Consequently any liability for this is not accepted. Please inform us of any suggestion. Every correction will be incorporated in new versions of this manual.

Manual version: v1.0