

Intesis™ Mitsubishi Electric Domestic, Mr. Slim & City Multi indoor unit compatibilities

In this document the compatible Mitsubishi Electric Air conditioner **indoor unit** models with the following Intesis™ AC interfaces are described: / *En este documento se describen las unidades interiores de aire acondicionado compatibles con las siguientes pasarelas Intesis™ para Aire Acondicionado:*

ORDER CODE	LEGACY ORDER CODE
INBACMIT001I000	ME-AC-BAC-1
INBACMIT001I100	ME-AC-BAC-1L
INKNXMIT001I100	ME-AC-KNX-1i
INKNXMIT001I000	ME-AC-KNX-1 V2
INMBSMIT001I000	ME-AC-MBS-1
-	ME-AC-MBS-1-2I10*
-	ME-AC-SMS-32*
-	ME-AC-LON-1*
-	ME-AC-ENO-1*
-	ME-AC-ENO-1C*
INWMPMIT001I000	ME-AC-WMP-1

*Legacy product

The compatible **models** are classified by geographic areas and they always refer to **indoor units**, not references of indoor plus outdoor units. / *Los modelos compatibles están clasificados por áreas geográficas y siempre se refieren a unidades interiores, no referencias a unidades interiores más exteriores.*

Any AC unit with a model number not specified in this list might not be compatible with the AC interface and therefore can't be used without previously checking the model compatibility, contact your supplier for this. / *Cualquier modelo de aire acondicionado que no esté en la lista puede no ser compatible con la pasarela y por tanto no puede utilizarse sin consultar la compatibilidad del modelo. Contacte con su proveedor para conseguir esta información.*

The information, contents and data of any kind contained in the pages of this document are reviewed before its publishing; however, HMS Networks cannot guarantee that it is absolutely free of misprints, typing errors, composition defects and equivalent problems, and we recommend the users pay attention to the possible up-dates of the document. / *La información, contenido y datos de cualquier tipo contenidos en este documento son revisados antes de publicarse; sin embargo, HMS Networks no puede garantizar que está absolutamente libre de erratas, errores de escritura o de composición, así como problemas equivalentes. Por este motivo recomendamos a los usuarios estar atentos a las actualizaciones del documento.*

HMS Networks undertakes maximum efforts to avoid any error in the contents that could appear on this document and cannot be responsible for the consequences that could arise out of errors in the contents that could appear on this document. / *HMS Networks realiza el máximo esfuerzo para evitar cualquier error en los contenidos de este documento, pero no puede hacerse responsable de las consecuencias que puedan producirse debido a los errores en este documento.*

Issue date / fecha de publicación: 03/2020

1. European Compatible AC indoor units / Unidades de Aire Acondicionado europeas compatibles:

Line Línea	AC indoor unit model (Prefix) Modelo de unidad interior (Prefijo)
DOMESTIC	MFZ-KA
	MFZ-KJ
	MLZ-KA
	MLZ-KP-NA
	MSY-A
	MSY-GL
	MSZ-A
	MSZ-AP <small>xx</small> VG-E1
	MSZ-AP <small>xx</small> VG-EN1
	MSZ-AP <small>xx</small> VGK-E1
	MSZ-AP <small>xx</small> VGK-EN1
	MSZ-CGE
	MSZ-DM
	MSZ-EF
	MSZ-FA
	MSZ-FD
	MSZ-FH
	MSZ-GA
	MSZ-GB
	MSZ-GC
	MSZ-GE
	MSZ-GF
	MSZ-GL
	MSZ-HR
	MSZ-LN
	MSZ-SF
	MSZ-WN
MR SLIM	PCA-M
	PCA-RP <small>4</small>
	PEAD-A <small>xx</small> AA5
	PEAD-RP
	PEAD-SP
	PEAD-SM <small>xx</small> JA
	PEAD-SM <small>xx</small> JAL
	PEAD-M <small>xx</small> JA
	PEAD-M <small>xx</small> JAL
	PEY-P <small>xx</small> JA

	PEAM125GAA
	PLA-RP
	PLA-ZM
	PLA-ZRP
	PLA-SM
	PLA-M-EA-A
	PLY-P-BA
	PKA-M
	PKA-RP
	PSA-RP
	SEZ-KA
	SEZ-KC
	SEZ-KD
	SEZ-M
	SLZ-KA
	SLZ-KF
	SLZ-M
INDUSTRIAL	PEA-RP
	PEH-RP
CITY MULTI	PCFY-P <small>xx</small> VKM-ER1 <small>1</small>
	PEFY-P <small>xx</small> NMAU-E3
	PEFY-P <small>xx</small> NMHSU-E <small>1,2</small>
	PEFY-P <small>xx</small> VMA-E
	PEFY-P <small>xx</small> VMA-E2
	PEFY-P <small>xx</small> VMA-ER3 <small>1</small>
	PEFY-P <small>xx</small> VMAL-E
	PEFY-P <small>xx</small> VMAL-E2
	PEFY-P <small>xx</small> VMH(S)-E <small>1</small>
	PEFY-P <small>xx</small> VMR-E <small>1</small>
	PEFY-P <small>xx</small> VMS1-E <small>1,2</small>
	PFFY-P <small>xx</small> VKM-E2 <small>1</small>
	PFFY-P <small>xx</small> VLRMM-E <small>1,2</small>
	PKFY-P <small>xx</small> VBM-ER3
	PKFY-P <small>xx</small> VHM-ER2 <small>1,2</small>
	PKFY-P <small>xx</small> VKM-ER1 <small>1,2</small>
	PLFY-P <small>xx</small> VBM-E <small>1,2</small>
	PLFY-P <small>xx</small> VBM-ER3 <small>1,2</small>
	PLFY-P <small>xx</small> VEM-E
	PLFY-P <small>xx</small> VCM-ER2 <small>1,2</small>
	PLFY-P <small>xx</small> VFM-E
	PLFY-P <small>xx</small> VFM-E1

	PLFY-P xx VLDM-E ¹
	PMFY-P xx VBM-E#2
	PMFY-P xx VBM-ER3
	PMFY-P xx VBM-ER4 ¹
	PLFY-WP xx VFM-E
	PLFY-WP xx VFM-E1
	PLFY-WP xx VBM-E
	PEFY-WP xx VMA-E
	PEFY-WP xx VMS1-E ²
	PFFY-WP xx VLRMM-E ²

Table 1.1 European compatible AC indoor units

¹ Compatible with units manufactured since end of 2013 / *Unidades compatibles fabricadas desde finales de 2013*

² Requires PAC-IT51AD-E adaptor for CN51 connection on the Mitsubishi AC unit or PAC-IT52AD-E adaptor for CN52 connection on the Mitsubishi AC unit. Those adaptors shall be purchased to Mitsubishi Electric directly / *Requiere del adaptador PAC-IT51AD-E para el conector CN51 de la unidad de AA de Mitsubishi o el adaptador PAC-IT52AD-E para el conector CN52 de la unidad de AA de Mitsubishi. Estos adaptadores deben ser adquiridos a través de Mitsubishi Electric directamente.*

⁴ The Mr Slim units PCA-RP71/125HA/HAQ are not compatible. / *Las unidades de Mr Slim PCA-RP71/125HA/HAQ no son compatibles.*

- ~~xx~~ stands for the power of the indoor unit. / ~~xx~~ especifica la potencia de la unidad interior.
- The models are referred to **indoor units**, not references of indoor plus outdoor units. / *Los modelos se refieren a **unidades interiores**, no referencias a unidades interiores más exteriores.*
- Any AC unit with a model number not specified in this list might not be compatible with the AC interface and therefore can't be used without previously checking the model compatibility, contact your supplier for this. / *Cualquier modelo de aire acondicionado que no esté en la lista puede no ser compatible con la pasarela y por tanto no puede utilizarse sin consultar la compatibilidad del modelo. Contacte con su proveedor para conseguir esta información*
- The domestic units MSZ-HA, MSZ-HC and MSZ-HJ are not compatible. / *Las unidades domésticas MSZ-HA, MSZ-HC y MSZ-HJ no son compatibles.*

2. North America Compatible AC indoor units / Unidades de Aire Acondicionado de Norte América compatibles:

Line Línea	AC indoor unit model (Prefix) Modelo de unidad interior (Prefijo)
MR SLIM	MFZ-KA
	MSY-A
	MSY-D
	MSY-GA
	MSY-GE
	MSZ-A
	MSZ-D
	MSZ-FD
	MSZ-FE
	MSZ-FH
	MSZ-GA
	MSZ-GE
	MSZ-GL
	MS-A
	PCA-A
	PEA-A
	PEAD-A
	PKA-A
	PLA-A
	SEZ-KD
	SLZ-KA
CITY MULTI	PVFY-P xx E00 ¹
	PCFY-P xx NKMU-ER1.TH ¹
	PEFY-P xx NMSU-ER2.TH ¹
	PEFY-P xx NMAU-E
	PEFY-P xx NMAU-E2 ¹
	PEFY-P xx NMAU-E3 ²
	PEFY-P xx NMHSU-E ¹
	PEFY-P xx NMHU-E ¹
	PEFY-P xx NMHU-E2 ²
	PFFY-P xx NEMU-E ¹
	PFFY-P xx NRMU-E ¹
	PKFY-P xx NBMU-E2 ¹

	PKFY-P xx NHMU-E2 ¹
	PKFY-P xx NKMU-E2.TH ¹
	PLFY-P xx NBMU-ER2 ¹
	PLFY-P xx NCMU-ER4.TH ¹
	PLFY-P xx NFMU-E
	PMFY-P xx NBMU-ER5 ¹
	PVFY-P xx NAMU-E

¹ Compatible with units manufactured since end of 2012 / *Unidades compatibles fabricadas desde finales de 2012*

² Compatible with units manufactured since end of 2013 / *Unidades compatibles fabricadas desde finales de 2013*

- **xx** stands for the power of the indoor unit. / **xx** especifica la potencia de la unidad interior.
- The models are referred to **indoor units**, not references of indoor plus outdoor units. / *Los modelos se refieren a **unidades interiores**, no referencias a unidades interiores más exteriores.*
- Any AC unit with a model number not specified in this list might not be compatible with the AC interface and therefore can't be used without previously checking the model compatibility, contact your supplier for this. / *Cualquier modelo de aire acondicionado que no esté en la lista puede no ser compatible con la pasarela y por tanto no puede utilizarse sin consultar la compatibilidad del modelo. Contacte con su proveedor para conseguir esta información*

3. Asia (excluding China and Japan) Compatible AC indoor units

Line	AC indoor unit model (Prefix)
starMEX	MSY-GE
	MSXY-FD
	PLA-RP
	MLZ-KA
	SEZ-KD
MR SLIM	SL- xx AKLR
	PL- xx BAK
	PK- xx FAKLD
	PC- xx GAKD
	PS- xx GAKD
	SE- xx AKR
	SE- xx AKLR
	PE- xx EAK
	PE- xx EAKT
	PEH- xx EAK
	PEH- xx EAKH
	PED- xx AAK
CITY MULTI	PEFY-P xx VMA-E
	PEFY-P xx VMAL-E
	PLFY-P xx EMG6

- xx stands for the power of the indoor unit. / xx especifica la potencia de la unidad interior.
- The models are referred to **indoor units**, not references of indoor plus outdoor units. / Los modelos se refieren a **unidades interiores**, no referencias a unidades interiores más exteriores.
- Any AC unit with a model number not specified in this list might not be compatible with the AC interface and therefore can't be used without previously checking the model compatibility, contact your supplier for this. / Cualquier modelo de aire acondicionado que no esté en la lista puede no ser compatible con la pasarela y por tanto no puede utilizarse sin consultar la compatibilidad del modelo. Contacte con su proveedor para conseguir esta información.

4. United Arab Emirates Compatible AC indoor units

Line	AC indoor unit model (Prefix)
MR SLIM	PL- <i>xx</i> BAK
	PK- <i>xx</i> GAKLD
	PK- <i>xx</i> FAKLD
	PC- <i>xx</i> GAKD
	PS- <i>xx</i> GAKD
	PE- <i>xx</i> EAK
	PE- <i>xx</i> GAK
	PE- <i>xx</i> GAKT
	PKH- <i>xx</i> GAKL
	PKH- <i>xx</i> FAK
	PCH- <i>xx</i> GAK
	PSH- <i>xx</i> GAK
	PE(H)- <i>xx</i> EAK

- *xx* stands for the power of the indoor unit. / *xx* especifica la potencia de la unidad interior.
- The models are referred to **indoor units**, not references of indoor plus outdoor units. / Los modelos se refieren a **unidades interiores**, no referencias a unidades interiores más exteriores.
- Any AC unit with a model number not specified in this list might not be compatible with the AC interface and therefore can't be used without previously checking the model compatibility, contact your supplier for this. / Cualquier modelo de aire acondicionado que no esté en la lista puede no ser compatible con la pasarela y por tanto no puede utilizarse sin consultar la compatibilidad del modelo. Contacte con su proveedor para conseguir esta información.

5. Russian Specific Compatible AC indoor units

Line	AC indoor unit model (Prefix)
Domestic	MSC-GA xx VB

- **xx** stands for the power of the indoor unit. / **xx** especifica la potencia de la unidad interior.
- The models are referred to **indoor units**, not references of indoor plus outdoor units. / Los modelos se refieren a **unidades interiores**, no referencias a unidades interiores más exteriores.
- Any AC unit with a model number not specified in this list might not be compatible with the AC interface and therefore can't be used without previously checking the model compatibility, contact your supplier for this. / Cualquier modelo de aire acondicionado que no esté en la lista puede no ser compatible con la pasarela y por tanto no puede utilizarse sin consultar la compatibilidad del modelo. Contacte con su proveedor para conseguir esta información.

6. Available features for each type of AC Unit. / Características disponibles en cada modelo de A.A.

Supported Mitsubishi Electric AC unit models will differ from each other in the features they offer, with regard to following functionalities: / Los distintos modelos de A.A. soportados tienen distintas características a nivel funcional:

- Number of different operation modes / Distinto número de modos de operación
- Number of different fan speeds / Distinto número de velocidades de ventilador
- Number of different vane positions / Distinto número de posiciones de lamas
- Range of temperature set points, which may also depend on the mode of operation of the unit (heat, cool, ...) / Distinto rango de consignas de temperatura. Ésta también puede variar en función del modo de operación (Calor, Frío, ...)

All the indoor units listed supply the return (ambient) temperature measured by their sensor / Todas las unidades interiores listadas suministran la temperatura de retorno (ambiente) medida por su sonda

Only those values supported by the AC unit under control should be written in the appropriate signal. / Solo los valores soportados por el aparato de A.A. bajo control deberían ser escritos en la señal correspondiente.

This list shows the available features in each supported Mitsubishi Electric AC type. / La siguiente lista muestra las características disponibles para cada modelo de A.A. soportado.

MFZ-KA...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO HORIZONTAL	16..31	16..31	16..31	16..31
DRY		---					
COOL		LOW	POS-1				
AUTO		MID-1	POS-2				
		MID-2	POS-3				
		HIGH	VERTICAL SWING				

MLZ-KA...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3	AUTO HORIZONTAL	16..31	16..31	16..31	16..31
DRY		---					
COOL		LOW	POS-1				
AUTO		MID-1	POS-2				
		MID-2	POS-3				
			VERTICAL SWING				

MSZ-CGE...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO	16..31	16..31	16..31	16..31
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
AUTO		MID-1	POS-2				
		MID-2	POS-3				
		HIGH	VERTICAL				
			SWING				

MSZ-EF...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO	16..31	16..31	16..31	16..31
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
AUTO		MID-1	POS-2				
		MID-2	POS-3				
		HIGH	VERTICAL				
			SWING				

MSZ-FA...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3	AUTO	16..31	16..31	16..31	16..31
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
AUTO		MID-1	POS-2				
		MID-2	POS-3				
			VERTICAL				
			SWING				

MSZ-FD...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO	16..31	16..31	16..31	16..31
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
AUTO		MID-1	POS-2				
		MID-2	POS-3				
		HIGH	VERTICAL				
			SWING				

MSZ-FH...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO	16..31	16..31	16..31	16..31
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
FAN		MED.	POS-2				
AUTO		HIGH	POS-3				
		SUPER HIGH	VERTICAL				
			SWING				

MSZ-GA...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto

HEAT	Yes	# 3 ---	AUTO HORIZONTAL POS-1 POS-2 POS-3 VERTICAL SWING	16..31	16..31	16..31	16..31
DRY							
COOL							
AUTO							

MSZ-GB...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3 ---	AUTO HORIZONTAL POS-1 POS-2 POS-3 SWING	16..31	16..31	16..31	16..31
DRY							
COOL							
AUTO							

MSZ-GC...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4 ---	AUTO HORIZONTAL POS-1 POS-2 POS-3 VERTICAL SWING	16..31	16..31	16..31	16..31
DRY							
COOL							
AUTO							

MSZ-GE...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4 ---	AUTO HORIZONTAL POS-1 POS-2 POS-3 VERTICAL SWING	16..31	16..31	16..31	16..31
DRY							
COOL							
AUTO							

MSZ-SF...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4 ---	AUTO HORIZONTAL POS-1 POS-2 POS-3 VERTICAL SWING	16..31	16..31	16..31	16..31
DRY							
COOL							
AUTO							

PCA-RP GA				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto

HEAT	No	# 4*	HORIZONTAL	17..28	19..30	19..30	19..28
DRY		---	POS-2				
COOL		LOW	POS-3				
FAN		MID-1	VERTICAL				
AUTO		MID-2	SWING				
		HIGH					
		*Old versions may have only 3 fan speeds.					

PCA-RP KA				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO	17..28	19..30	19..30	19..28
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
FAN		MID-1	POS-2				
AUTO		MID-2	POS-3				
		HIGH	VERTICAL				
			SWING				

PEA-RP200...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	# 2	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-2					
AUTO							

PEA-RP400...				Temperature Set Point (°C)			
Mode	Auto fan	# Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	No fan	(no vanes)	17..28	19..30	19..30	19..28
DRY							
COOL							
FAN							
AUTO							

PEAD-RP... EA / PEAD-RP...GA				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 2	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-2					
AUTO							

PEAD-RP... JA				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto

HEAT	Yes	# 3	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-1					
AUTO		MID-2					

PEFY-P20-140VMA-E				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-1					
AUTO*		MID-2					

* AUTO operation mode is only available when using outdoor units PURY or PQRY

PEH-RP200-250...				Temperature Set Point (°C)			
Mode	Auto fan	# Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	No fan	(no vanes)	17..28	19..30	19..30	19..28
DRY							
COOL							
FAN							
AUTO							

PLA-RP AA2...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	# 3	HORIZONTAL	17..28	19..30	19..30	19..28
DRY		---	POS-2				
COOL		LOW	POS-3				
FAN		MID-1	VERTICAL				
AUTO		MID-2	SWING				

PLA-RP BA ...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 4	AUTO	17..28	19..30	19..30	19..28
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
FAN		MID-1	POS-2				
AUTO		MID-2	POS-3				
		HIGH	VERTICAL				
			SWING				

PLA-RP GA ...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto

HEAT	Yes	# 4	HORIZONTAL	17..28	19..30	19..30	19..28
DRY		---	POS-2				
COOL		LOW	POS-3				
FAN		MID-1	VERTICAL				
AUTO		MID-2	SWING				
		HIGH					

PKA-RP35-50HAL				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3	AUTO	17..28	19..30	19..30	19..28
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
FAN		MID-1	POS-2				
AUTO		MID-2	POS-3				
			VERTICAL				
			SWING				

PKA-RP60-71-100KAL				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3	AUTO	17..28	19..30	19..30	19..28
DRY		---	HORIZONTAL				
COOL		LOW	POS-1				
FAN		MID-1	POS-2				
AUTO		MID-2	POS-3				
			VERTICAL				
			SWING				

PKA-RP100FAL				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	# 2	HORIZONTAL	17..28	19..30	19..30	19..28
DRY		---	POS-2				
COOL		LOW	POS-3				
FAN		MID-2	VERTICAL				
AUTO			SWING				

PSA...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	# 2	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-2					
AUTO							

SEZ-KA.../ SEK-KC25				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto

HEAT	No	# 2	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-2					
AUTO							

SEZ-KD...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	Yes	# 3	(no vanes)	17..28	19..30	19..30	19..28
DRY		---					
COOL		LOW					
FAN		MID-1					
AUTO		MID-2					

SLZ-KA...				Temperature Set Point (°C)			
Mode	Auto fan	Fan speed	Vane / Lamas	Heat	Cool	Dry	Auto
HEAT	No	# 2	HORIZONTAL	17..28	19..30	19..30	19..28
DRY		---	POS-2				
COOL		LOW	POS-3				
FAN		MID-2	VERTICAL				
AUTO			SWING				

HMS Industrial Networks S.L.U.

© 2020 HMS Industrial Networks S.L.U. All rights reserved.

This document has been carefully written by HMS Industrial Networks S.L.U. and a lot of effort has been made to ensure no errors or mistakes are present in the document. HMS Industrial Networks S.L.U. is not responsible for printing or clerical errors.

Information in this document is subject to change without notice. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of HMS Industrial Networks S.L.U.

HMS Industrial Networks S.L.U.

Milà i Fontanals, 7
08700 Igualada
Spain

Intesis™ is a trademark of HMS Industrial Networks S.L.U. Third party product names, company names and logos used in this document may be trademarks of their respective companies. Their use in this document is purely for information purposes only.