

# SINGLE ZONE HYBRID SOLUTIONS COMPATIBILITY

Hybrid Solution with Conventional Fan Coils						
INDOOR UNIT		OUTDOOR UNIT				
		DLCSRHB12AAK	DLCSRHB18AAK	DLCSRHB24AAK	DLCSRHB30AAK	DLCSRHB36AAK
Type	Fan Coil					
FEM4 Fan Coil	FEM4P18**AL	• ‡	• ‡			
	FEM4X18**BL	• ‡	• ‡			
	FEM4P24**AL			• ‡		
	FEM4P30**AL				• ‡	
	FEM4X30**BL				• ‡	
FMA4X Fan Coil	FMA4X18**AL*	• ‡	• ‡			
	FMA4X24**AL*			• ‡		
	FMA4X30**AL*				• ‡	
	FMA4X36**AL*					• ‡
FVM4X Fan Coil	FXM4X18**AL	• ‡	• ‡			
	FXM4X24**AL			• ‡		
	FXM4X30**AL				• ‡	
FVM4X Fan Coil	FVM4X24***L	• ‡	• ‡	• ‡		
	FVM4X36***L				• ‡	• ‡
	FM(C,U)4Z18**AL*	• ‡	• ‡	• ‡		
FMC - FMU Fan Coil	FM(C,U)4Z24**AL*			• ‡		
	FM(C,U)4Z30**AL*				• ‡	
	FM(C,U)4Z36**AL*					• ‡

Notes:  
 ‡ Requires 24V interface KSAIC0401230. TXV on the indoor unit or cased coil shall be removed. 24V Transformer on the 24V interface shall be removed. Consult the Installation instructions manual.

Hybrid Solution with Furnace / Cased Fan Coils						
INDOOR UNIT		OUTDOOR UNIT				
		DLCSRHB12AAK	DLCSRHB18AAK	DLCSRHB24AAK	DLCSRHB30AAK	DLCSRHB36AAK
Type	Furnace					
80% AFUE Furnace	*80ES(N,L)J0451412A*	B•‡	A, B, C, D•‡	B, E•‡	E•‡	I•‡
	*80ES(N,L)J0451712A*	C•‡	A, C, D•‡	G•‡	F•‡	G, I, J•‡
	*80ES(N,L)J0701412A*	B•‡	A, B, C, D•‡	B, E•‡	E•‡	G•‡
	*80ES(N,L)J0701712A*		C•‡	C, F, G•‡		I, J•‡
	*80ES(N,L)J0701716A*	C•‡			F•‡	
	*80ES(N,L)J0702116A*	H•‡			H•‡	H, J•‡
	*80ES(N,L)J0901714A*					G, H, I, J•‡
	*80ES(N,L)J0902116A*	H•‡			H•‡	H, J•‡
	*80ES(N,L)J0902120A*					H, J•‡
	*80ES(N,L)J1102120A*					H, J•‡
	*80ESU0401712A*	C•‡	A, C, D•‡	C, F, G•‡	F•‡	G, H, I, J•‡
	*80ESU0601716A*			C, F, G•‡		G, H, I, J•‡
	*80ESU0802120A*					H•‡
	*80ESU1002120A*					H•‡
	90% AFUE Furnace	*92ESN0401410A*	B•‡	A, B, C, D•‡	B, E•‡	E•‡
*92ESN0401712A*			A, C•‡			
*92ESN0601412A*		B•‡	A, B, C, D•‡	B, E•‡	E•‡	G, I•‡
*92ESN0601714A*		C•‡		B, E•‡	F•‡	G, H•‡
*92ESN0801716A*		C•‡	C•‡	C, F, G•‡	F•‡	G, H, I•‡
*95ESN0261410A*		C•‡	A, B, C, D•‡	B, E•‡		
*95ESN0401410A*		C•‡	A, B, C, D•‡	B, C, E, F, G, I•‡	E, G, I•‡	
*95ESN0401712A*		C•‡	A, C, D•‡	C, D, F, G, H, I, J•‡	F, G, H, I, K, L•‡	
*95ESN0601412A*		B•‡	B, C•‡	B, C, D, E, F, G, I•‡	E, F, G, I•‡	
*95ESN0601714A*			A, C, D•‡	C, D, F, G, H, I, J•‡	F, G, H, I, J, K, L•‡	
*95ESN0801716A*		C•‡			F•‡	
*95ESN0802120A*		H•‡			H•‡	
*95ESU0401712A*		C•‡	A, C, D•‡	C, F, G•‡	F•‡	
*96VTN0401410A*		B•‡	A, B, C, D•‡	B, E•‡	E•‡	
*96VTN0401712A*		C•‡	A, C, D•‡	C, F, G•‡	F•‡	
*96VTN0601412A*		B•‡	A, B, C, D•‡	B, E•‡	E•‡	
*96VTN0601714A*		C•‡	A, C, D•‡	C, F, G•‡	F•‡	G, H, I•‡
*96VTN0801716A*		C•‡	D•‡	C, F, G•‡	F•‡	H, I, J•‡
*96VTN0802120A*		H•‡			H•‡	H, J•‡
*96VTN1002120A*		H•‡			H•‡	H•‡
*96VTN1002122A*					H, J•‡	

Notes:  
 ‡ Requires 24V interface KSAIC0401230. TXV on the indoor unit or cased coil shall be removed. 24V Transformer on the 24V interface shall be removed. Consult the Installation instructions manual.  
 Letter indicates compatible cased coil for selected combinations.

Performance ratings can be found on AHRI.

Key	Multi-ported A Coil	Vertical N Coil
A	EA*4X19L17A*	
B	EA*4X24L14A*	EN(A,D)4X18L14** EN(A,D)4X24L14**
C	EA*4X24L17A*	EN(A,D)4X24L17**
D	EA*4X25L17A*	EN(A,D)4X24L17**
E	EA*4X30L14A*	EN(A,D)4X30L14**
F	EA*4X30L17A*	EN(A,D)4X30L17**
G	EA*4X36L17A*	EN(A,D,W)4X36L17**
H	EA*4X36L21A*	EN(A,D)4X36L21**
I	EA*4X37L17A*	END4X42L17**
J	EA*4X37L21A*	EN(A,D,W)4X42L21**
K	EA*4X42L21A*	EN(A,D,W)4X42L21**
L	EA*4X43L21A*	EN(A,D,W)4X42L21**

NOT AVAILABLE / COMPATIBLE   
 CURRENT MODELS

For more information about the Day & Night Hybrid Solutions, visit [DayandNightComfort.com](http://DayandNightComfort.com)

DayandNightComfort.com

PO Box 128 Lewisburg, TN 37091 | © 2021 International Comfort Products; Midea is a registered trademark owned by Midea Group Co., Ltd | Part No. 328-44-0528-00 | 08/2021