



SuperSlim Cassette 840x840 Twins Axial Current Loop







PRODUCT SHEET







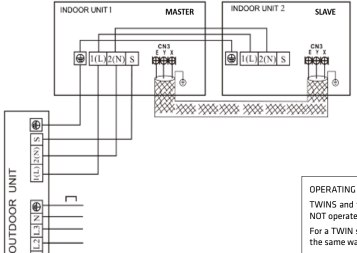


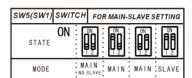


EFATIIDES

EATURES		
Indoor model / Outdoor model	2x KCIS-71 DR14 / KUE-140 DTR13	
Cooling capacity (indoor)	2x 7,03 kW	
Heating capacity (indoor)	2x 7,62 kW	
Airflow (indoor)	1.600/1.750/1.900 m³/h	
Sound pressure (indoor)	48/50,50/52,50 dB(A)	
Airflow (outdoor)	4.000 m³/h	
Sound pressure (outdoor)	63 dB(A)	
Power supply	380-415 V / 3 / 50 Hz	
Circuit breaker / Fuse	32 / 25 A	
Power wiring (outdoor)	(4+T)x2,50 mm²	
nterconnection wiring (outdoor - indoor)	(3+T)x1 mm²	
Controller communication wiring	2x0,5 mm² (≤20 m) / 2x0,75-1,25 mm² (≤50 m)	
XYE communication BUS (shielded)	3x0,75 mm ²	

WIRING DIAGRAM





OPERATING NOTE:

TWINS and the central controller use the same XYE terminal, so these two functions will

For a TWIN system only the MAIN unit control will operate, the SLAVE unit will operate in the same way as the MAIN unit.





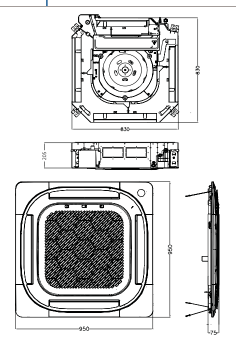
COOLING CONNECTION

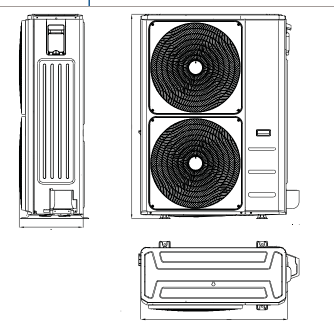
Model	2x KCIS-71 DR14 / KUE-140 DTR13		
Refrigerating pipes (L)	Ø3/8" / Ø5/8"	INDOOR UNIT 1	
Refrigerating pipes (L1 & L2)	Ø3/8" / Ø5/8"	INDOOR UNIT 2	
Refrigerant charge	2,40 kg	H1	
Indoor drain pipe	Ø25 mm	L1 L2	
Max. pipe length	65 m	OUTDOOR L	
Max. level difference between outdoor & indoor unit (H1)	20 m	Distributor A direction view	
Max. level difference between indoor units (H2)	0,50 m	installation: Wrong Correct	
Max. pipe length (L1 & L2)	15 m	10°	
Difference between pipes (L1-L2)	10 m	Horizontal surface	

DIMENSIONS & WEIGHT INDOOR

DIMENSIONS & WEIGHT OUTDOOR

Model	KCIS-71 DR14 / KPA4-04B 840X840	Model	KUE-140 DTR13	
Width	830 / 950 mm	Width	946 mm	
Height	287 / 55 mm	Height	810 mm	
Depth	830 / 950 mm	Depth	410 mm	
Weight	29,30 / 6 kg	Weight	80,50 kg	











SuperSlim Cassette 840x840 Twins Axial Current Loop















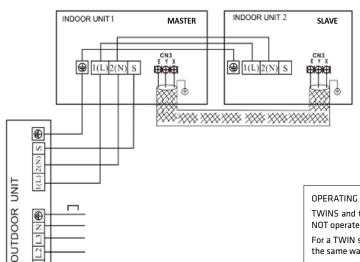


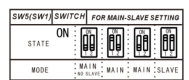


FFATIIDES

Indees model / Outdees model	24 VCIC 00 DD14 / VIIE 100 DTD12
Indoor model / Outdoor model	2x KCIS-90 DR14 / KUE-160 DTR13
Cooling capacity (indoor)	2x 8,79 kW
Heating capacity (indoor)	2x 9,38 kW
Airflow (indoor)	1.650/1.850/2.000 m³/h
Sound pressure (indoor)	49,50/52/54,50 dB(A)
Airflow (outdoor)	7.500 m³/h
Sound pressure (outdoor)	64 dB(A)
Power supply	380-415 V / 3 / 50 Hz
Circuit breaker / Fuse	32 / 25 A
Power wiring (outdoor)	(4+T)x2,50 mm ²
nterconnection wiring (outdoor - indoor)	(3+T)x1 mm²
Controller communication wiring	2x0,5 mm² (≤20 m) / 2x0,75-1,25 mm² (≤50 m)
XYE communication BUS (shielded)	3x0,75 mm ²

WIRING DIAGRAM





OPERATING NOTE:

TWINS and the central controller use the same XYE terminal, so these two functions will

For a TWIN system only the MAIN unit control will operate, the SLAVE unit will operate in the same way as the MAIN unit.





COOLING CONNECTION

Model	2x KCIS-90 DR14 / KUE-160 DTR13		
Refrigerating pipes (L)	Ø3/8" / Ø5/8"	INDOOR UNIT 1	
Refrigerating pipes (L1 & L2)	Ø3/8" / Ø5/8"	INDOOR UNIT 2	
Refrigerant charge	3 kg	H1	
Indoor drain pipe	Ø25 mm	L1 L2	
Max. pipe length	65 m	OUTDOOR L UNIT	
Max. level difference between outdoor & indoor unit (H1)	20 m	Distributor A direction view	
Max. level difference between indoor units (H2)	0,50 m	installation: Wrong Correct	
Max. pipe length (L1 & L2)	15 m	10°	
Difference between pipes (L1-L2)	10 m	Horizontal surface	

DIMENSIONS & WEIGHT INDOOR

DIMENSIONS & WEIGHT OUTDOOR

Model	KCIS-90 DR14 / KPA4-04B 840X840	Model	KUE-160 DTR13
Width	830 / 950 mm	Width	952 mm
Height	287 / 55 mm	Height	1.333 mm
Depth	830 / 950 mm	Depth	415 mm
Weight	29,30 / 6 kg	Weight	107 kg

