

Ducts

PRODUCT SHEET



KC-03.1 SPS
Recommended controller



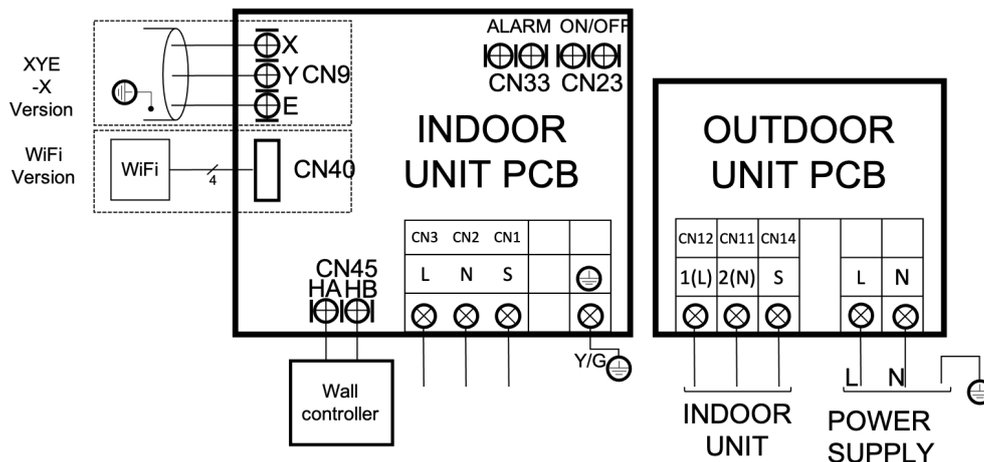
Product certified by:



FEATURES

Model	KPDA-71 DVR13 / KPDA-71 DVR13-X
Cooling capacity	7,03 kW
Cooling power input	2.190 W
Heating capacity	7,62 kW
Heating power input	1.900 W
ErP Classification cold/heat	A++ / A+
Airflow (indoor)	610/930/1.200 m ³ /h
Max. static pressure	160 Pa
Sound pressure (indoor)	25,50/29,10/32,80 dB(A)
Airflow (outdoor)	3.500 m ³ /h
Sound pressure (outdoor)	60 dB(A)
Power supply	220-240 V / 1 / 50 Hz
Max. input	19 A
Power wiring (indoor)	With communication
Power wiring (outdoor)	(2+T)x2,50 mm ²
Communication wiring	(3+T)x1 mm ²

WIRING DIAGRAM

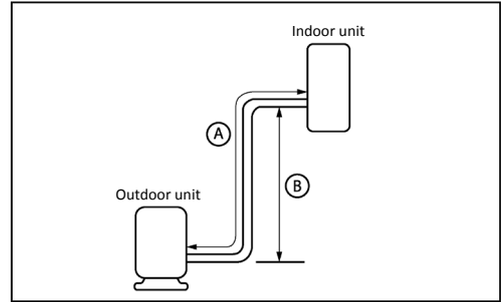


NOTES:

- (1) The data and specifications present in this sheet may vary without notice.
- (2) The images on this sheet are indicative and may be different from the final machine.

COOLING CONNECTION

Model	KPDA-71 DVR13 / KPDA-71 DVR13-X	
Refrigerating pipes	Ø3/8" / Ø5/8"	
Refrigerant charge / Additional charge	1,50 kg / 0,024 kg	
Indoor drain pipe	Ø25 mm	
Max. pipe length (A)	50 m	
Max. level difference (B)	25 m	

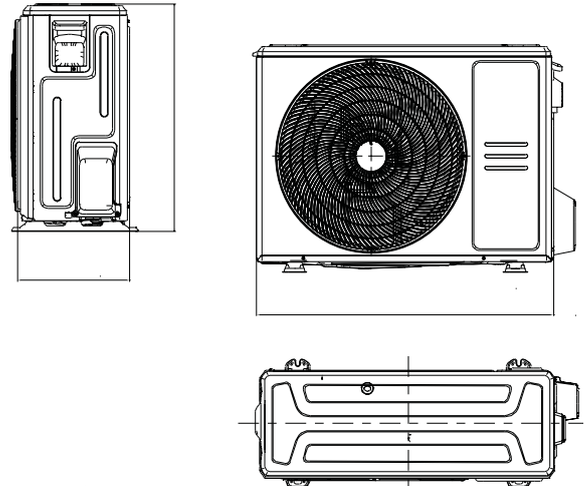
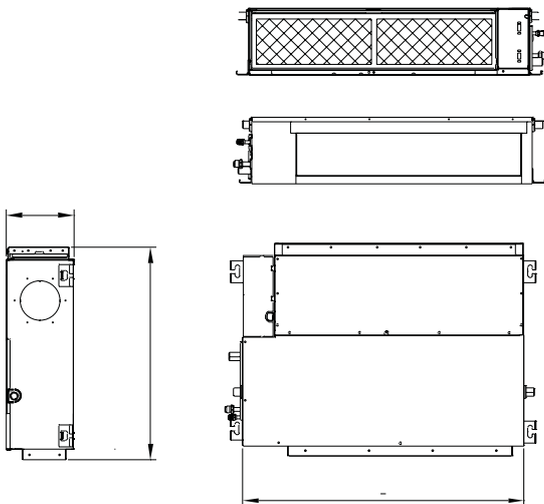


DIMENSIONS & WEIGHT INDOOR

Model	KPD-71 DR13 / KPD-71 DR13-X
Width	1.100 mm
Height	249 mm
Depth	774 mm
Weight	32,30 kg

DIMENSIONS & WEIGHT OUTDOOR

Model	KUE-71 DVR13
Width	890 mm
Height	673 mm
Depth	342 mm
Weight	43,90 kg



INSTALLATION

