



SERVICENEWS

1/2

7 July. 2000

E-0002

Subject	Capacity setting adapter and resistance of the capacity setting adapter of the SKYAIR VRV system indoor units
Applied model	SKYAIR: After C type VRV: After K type (Multi flow: H type)

When the printed circuit board of the SKYAIR or VRV system indoor unit is replaced, it is necessary to mount a capacity setting adapter on the spare parts printed circuit board. Parts No. of adapters are as shown below.

When the capacity setting adapter is not on hand at the time of replacing the printed circuit board, a commercially available resistor can be used in its place. (Without the capacity setting adapter, the remote controller displays the "AJ" error code, and the unit cannot be operated.)

[Resistance values of capacity setting adapters]

Capacity Indication	Part No.	Resistance Value (kΩ)	Capacity Indication	Part No.	Resistance Value (kΩ)
Type 20	0669632	68	Type (60)	0295086	3.9
Type 25	0669649	120	Type 63	0295086	3.9
Type 32	0653310	0 (short circuit)	Type 71	0315238	4.7
Type 35	0283913	0 (short circuit)	Type 80	0315245	6.2
Type 40	0315221	0.82	Type 100	0295093	9.1
Type 45	0283920	1.5	Type 125	0295101	13
Type (50)	0283920	1.5	Type140	0295118	16
Type 50	0295062	2.0	Type 200	0669663	27
			Type 250	0670461	33

Note; Capacity indication in () is for SKY-AIR model only.

[How to mount the resistor]

Solder the resistor on the pins of the PCB's connector for capacity setting adaptor or on the pattern side of the PCB.

Connector for capacity setting adaptor

(SKYAIR : CN23
VRV system : CN24)

