



Fujitsu's new duct type air conditioning system offers quiet, efficient operation as either ceiling-mounted or floor-mounted units. The compact design of the units allows for easy installation and makes them ideal for situations where space is at a premium. Adjustable via wired remote control, the new duct type units also feature automatic air flow adjustment.



### Optional parts











Remote Sensor

Simple Remote Wireless controller Receiver unit

riple kernole - wireless controller		Inverter Heat Pump - R410A		
	Indoor	ARY12L	ARY14L	ARY18L
	Outdoor	AOY12L	AOY14L	AOY18L
Auto Air Flow Adjustment		1	1	1
Auto Restart		1	<b>✓</b>	<b>✓</b>
Program Timer		<b>✓</b>	<b>✓</b>	/
Auto-Changeover		1	1	1
Weekly Timer		1	1	1
Weekly + Setback Timer		1	1	1
NIinal Canasity (Id)A/)	Cooling	3.50	4.20	5.20
Nominal Capacity (kW)	Heating	4.00	4.80	6.20
Moisture Removal	l/h	1.20	1.50	1.70
D:	Indoor	217x953x595	217x953x595	217x953x595
Dimensions (HxWxD) mm	Outdoor	650x830x320	650x830x320	650x830x320
NI (NAI : ala II al)	Indoor	25	25	25
Net Weight (kg)	Outdoor	54	54	54
D A: C:	Inner	580	780	800
Room Air Circulation (high) m <sup>3</sup> /h	Outer	2800	2800	2800
Power Supply	V-PH-Hz	230 / 1 / 50	230 / 1 / 50	230 / 1 / 50
Power Supply To		Outdoor	Outdoor	Outdoor
D : C . (A)	Cooling	5.10	6.00	7.40
Running Current (A)	Heating	5.70	6.50	8.30
Starting Current	А	10	10	10
Fuse Rating	А	15	15	20
Dever Consumption (IVM)	Cooling	1.15	1.37	1.70
Power Consumption (kW)	Heating	1.30	1.49	1.90
Interconnecting Cable		3 + E	3 + E	3 + E
Remote Control Type		Wired	Wired	Wired
Noise Levels (dR(A))	Indoor L/M/H	28 / 31 / 34	31 / 36 / 40	30 / 34 / 38
Noise Levels (dB(A))	Outdoor	49	49	50
Max Pipe Length	m	25	25	25
Max Height Difference	m	15	15	15
Refrigerant Charge	m	10	10	10
Static Pressure	Pa	0 (Max. 40)	0 (Max. 40)	0 (Max. 40)
Pipe Size (inches)	Gas	3/8 (9.52mm)	1/2 (12.70mm)	1/2 (12.70mm)
	Liquid	1/4 (6.35mm)	1/4 (6.35mm)	1/4 (6.35mm)
Operating Range (°C)	Cooling	10 ~ 43	10 ~ 43	0 ~ 43
	Heating	-10 ~ 24	-10 ~ 24	-10 ~ 24

Cooling & Heating capacities are based on the following conditions:  $\textbf{Cooling:} \ Indoor\ Temp.:\ 27^{^{\circ}}C\ DB/19^{^{\circ}}C\ WB,\ Outdoor\ Temp.:\ 35^{^{\circ}}C\ DB/24^{^{\circ}}C\ WB$   $\textbf{Heating:} \ Indoor\ Temp.:\ 20^{^{\circ}}C\ DB,\ Outdoor\ Temp.:\ 7^{^{\circ}}C\ DB$ 

Refrigerant

Note: Fuse ratings shown are only for information. Any fuses or MCB's installed on-site should be sized in accordance with I.E.E. regulations.

R410A

For full installation details please contact your local distributor





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