

www.bbair.co.th

ODYSSEY DIRECT DRIVE

Split System 60,000-120,000 BTU/H Light Commercial TTA & TTH R410A Series 50Hz





Odyssey - Light Commercial Split System Air Conditioner

Trane brand new light commercial AHU with direct drive evaporator fan motor specially design for free blow or short duct application to meet market requirement with low noise and smooth operation.

Quality and Reliability

- · Using scroll compressors from 5 to 10 tons capacity with excellent reliability and efficiency.
- All units are 100 percent run tested prior leaving the production line.
- · Ease of service with access doors on condensing unit and AHU.
- · External current overload for compressor with under/over voltage & phase protector.

TTH Direct Drive Air Handling Units

- · Special design direct drive 3-speed motor.
- Excellent full drain pan.
- · Discharge plenum for evenly distributed airflow (option)

Direct Drive Motor



TTA Condensing Units

Standard Features

- · Powder paint finish.
- · Refrigerant shut-off valve.
- · High & Low pressure switches.

Options for TTA

- · Horizontal air discharge.
- Blue fin, copper fin or anti-corrosion coating coil.

Trane Thermostat (Option)



Digital room thermostat with 3 speeds fan adjustment and ON/OFF switch. Temperature setting can be adjusted from

18-30°C with 7- segment LED display and auto restart function.

TTKB60KD



TTA075-120JD



TTA075-120JD Horizontal Air Discharge (Option)

Product Specifications

Models	Indoor Unit		TTH060KB	TTH075KB	TTH100KB	TTH120KB
	Outdoor Unit		TTK060KD	TTA075JD	TTA100JD	TTA120JD
System Data	Cooling Capacity	Btu/h	60,000	75,000	101,000	120,000
	Airflow	CFM	2,000	2,500	3,400	4,000
Indoor Unit						
Electrical Data	Power Supply	V/Ph/Hz	220 - 240 / 1 / 50			
No. of Refrigerant Circuit			1	1	1	1
Expansion Device	Туре		Thermostatic Expansion Valve			
Fan	Туре		Forward Curve Centrifugal Fan			
	Qty		1	1	2	2
Fan Motor	Туре		Permanent Split Capacitor - Direct Drive			
	RLA x Qty		2.02	2.82	2.02 x 2	2.19 x 2
Pre-Filter	Туре		1-in Thickness Washable Aluminium			
Dimensions	HxWxD	mm	635 x 1,312 x 916 635 x 1,680 x 916 735 x 1,680 x 91			
Weight	Uncrated (net)	kg	82	86	130	135
Refrigerant Tube Size	Suction	in	1-1/8	1-1/8	1-1/8	1-3/8
	Liquid	in	3/8	1/2	1/2	1/2
Outdoor Unit						
Electrical Data	Power Supply	V/Ph/Hz	380 - 415 / 3 / 50			
No. of Refrigerant Circuit			1	1	1	1
Compressor	Туре		Hermatic Scroll			
	RLA x Qty	А	9.8	12.4	17.6	19.8
Fan Motor	RLA x Qty	Α	0.88 x 2	1.5	1.5	1.5
Dimensions	HxWxD	mm	1,254x988x350 1,070 x 1,042 x 953			
Weight (Each)	Uncrated (net)	kg	95	170	186	199
Piping Connection Type			Shut-off Valve - Braze Connection			
Refrigerant Tube Size	Suction	in	1/2	1/2	1/2	1/2
	Liquid	in	7/8	1-1/8	1-1/8	1-3/8
Refrigerant			R-410A (Holding Charge)			

NOTE 1. Rated capacity at ARI system rating conditions 80°FDB/67°FWB indoor and 95°FDB outdoor.
2. Outdoor unit's width and depth do not included the size of the mounting feet. For more detail, please see the drawing in installation manual.

Product design and specifications are subject to change without notice



















1126/2, 30th Fl., Vanit Building 2, New Petchburi Road, Makkasan, Ratchthevee, Bangkok, 10400







