

Toshiba Air Conditioning Data Sheet

MUP2401HT8P-E SMMS-u Heat Pump VRF



EER	wer Consumption R/SEER/Energy Efficiency Class (or ŋsc %) wer Consumption DP/SCOP/Energy Efficiency Class (or ŋsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H wer Level C/H	HP QTY kW kW °C kW kW I/s m3/h Pa dB(A)	24 54 67.0 67.0 -10.0 to 52.0/-25.0 to 15.5 24.19 2.77/6.87/271.8 18.98 3.53/4.17/163.8 4583 16500 80
Cooling Capacity Heating Capacity Operating Range Cooling/Heating Cooling Pow EER Heating Pow COF Fan(s) Star Exte Sound Pres Pow	R/SEER/Energy Efficiency Class (or ŋsc %) wer Consumption P/SCOP/Energy Efficiency Class (or ŋsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	kW kW °C kW l/s m3/h Pa	67.0 67.0 -10.0 to 52.0/-25.0 to 15.5 24.19 2.77/6.87/271.8 18.98 3.53/4.17/163.8 4583 16500
Heating Capacity	R/SEER/Energy Efficiency Class (or ŋsc %) wer Consumption P/SCOP/Energy Efficiency Class (or ŋsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	kW °C kW kW I/s m3/h Pa	67.0 -10.0 to 52.0/-25.0 to 15.5 24.19 2.77/6.87/271.8 18.98 3.53/4.17/163.8 4583 16500
Operating Range Cooling/Heating Pow Cooling Pow Heating Pow COF Star Star Exte Sound Pres Pow	R/SEER/Energy Efficiency Class (or ŋsc %) wer Consumption P/SCOP/Energy Efficiency Class (or ŋsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	°C kW kW l/s m3/h Pa	-10.0 to 52.0/-25.0 to 15.5 24.19 2.77/6.87/271.8 18.98 3.53/4.17/163.8 4583 16500
Cooling Pow EER Heating Pow COF Fan(s) Star Star Exte Sound Pres Pow	R/SEER/Energy Efficiency Class (or ŋsc %) wer Consumption P/SCOP/Energy Efficiency Class (or ŋsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	kW l/s m3/h Pa	24.19 2.77/6.87/271.8 18.98 3.53/4.17/163.8 4583 16500
EER	R/SEER/Energy Efficiency Class (or ŋsc %) wer Consumption P/SCOP/Energy Efficiency Class (or ŋsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	kW I/s m3/h Pa	2.77/6.87/271.8 18.98 3.53/4.17/163.8 4583 16500
Heating Pow COF Fan(s) Star Star Exte Sound Pres Pow Pow	wer Consumption IP/SCOP/Energy Efficiency Class (or ŋsc(A) %) Indard Air Flow H Indard Air Flow H Iternal Static Pressure Index Pressure Iternal Static Pressure	l/s m3/h Pa	18.98 3.53/4.17/163.8 4583 16500
COF Fan(s) Star Star Exte	DP/SCOP/Energy Efficiency Class (or ηsc(A) %) andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	l/s m3/h Pa	3.53/4.17/163.8 4583 16500
Fan(s) Star Sound Pres Pow Pow	andard Air Flow H andard Air Flow H ternal Static Pressure essure Level C/H	m3/h Pa	4583 16500
Star Exter Sound Pres Pow	andard Air Flow H ternal Static Pressure essure Level C/H	m3/h Pa	16500
Sound Pres Pow	ternal Static Pressure essure Level C/H	Pa	
Sound Pres Pow	essure Level C/H		80
Pow		dB(A)	
	wer Level C/H		63/67
Unit(s) Heig		dB(A)	86/90
	ight x Width x Depth	mm	1690 x 1290 x 780
Weig	ight	kg	356
Refr	frigerant Base Charge	kg	9
Pipe Connections Suc	ction Gas Pipe Brazing	inch	1 3/8
Liqu	uid Pipe Flare	inch	3/4
Maximum Equi	uivalent Length	m	210
Rea	al Length	m	170
Tota	al Pipe Length (Liquid Line Real Length)	m	500
Len	ngth To First Branch	m	100
Equ	uivalent Length Of Outdoor Unit Connecting Pipe	m	10
Rea	al Length Of Indoor Unit Connecting Piping	m	30
Equi	uivalent Length Between Branches	m	50
Heiç	ight Difference Outdoor Higher Than Indoor Units	m	70 (110*)
Heiç	ight Difference Outdoor Lower Than Indoor Units	m	40 (110*)
Heiç	ight Difference Between Indoor Units	m	40
Heiç	ight Difference Between Outdoor Units	m	5
Electrical Volta	tage Range Minimum/Maximum	V	342/456
Elec	ectrical Characteristic Running Current Cooling/Heating	A	37.10/29.10
Pow	wer Supply Wiring Starting Current	Α	Soft Start
Pow	wer Supply	V/ph/Hz	380-415/3/50
Sug	ggested Fused Supply(s)	A	63

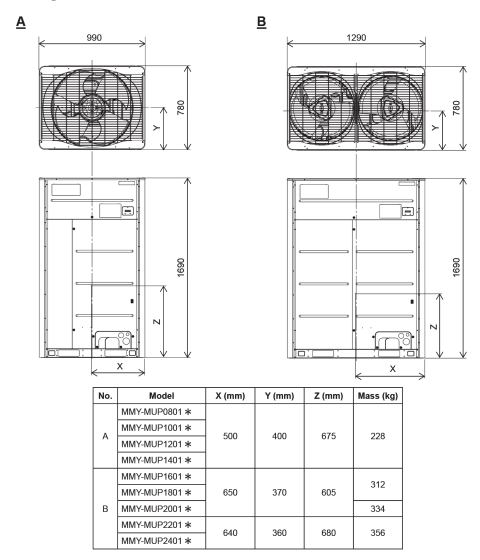
The electrical installation needs to meet current electrical regulations BS7671:2018 the 18th Edition of the IET regulations. Fuse sizes shown are for guidelines only and should be calculated using the MCA/MOCP details on the following page

TOSHIBA

- Intelligent Defrost
- Duel set point
- Piping design flexibility
- 250m furthest indoor
- 110m height indoor to outdoor
- NFC Commissioning and maintenance
- High efficiency
- Innovative technology Triple rotary compressor

www.cdlweb.info

♦ Weight center of an outdoor unit



MCA: Minimum Circuit Amps MOCP: Maximum Overcurrent Protection (Amps)

Model name	Phase supply	MCA	MOCP
MMY-MUP0801 *	3N~ 50Hz 380-400-415V	17	20
MMY-MUP1001 *		23	32
MMY-MUP1201 *		27	32
MMY-MUP1401 *		31	40
MMY-MUP1601 *		34	40
MMY-MUP1801 *		38	50
MMY-MUP2001 *		40	50
MMY-MUP2201 *		57	63
MMY-MUP2401 *		60	80