TOSHIBA Leading Innovation >>>

Toshiba Air Conditioning - VRF Data Sheet

MMU-AP0097MH-E Compact 4-way cassette

Features

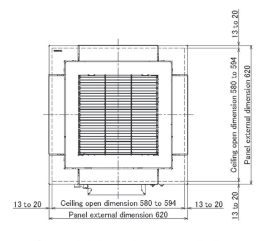
- Individual louvre
- Fits within T-bar of ceiling grid
- Optional Occupancy Sensor (TCB-SIR41UM-E)

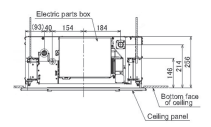


Technical Data

Model reference		MMU-AP0097MH-E
Nominal cooling	kW	2.8
Nominal heating	kW	3.2
Capacity code		1.0
Power input (cool/heat)	kW	0.025
UK cooling	kW	2.5
UK sensible cooling	kW	2.1
UK heating	kW	1.7
Starting current	A	0.43
Running current	А	0.24
Suggested fuse size	А	3
Power supply	V-ph-Hz	220/240-1-50
Interconnecting cable		2-core screened 1.5 mm
Sound power H-M-L	dB(A)	53-48-44
Sound pressure H-M-L	dB(A)	38-33-29
Air flow H-L	m³/h	570-378
Air flow H-L	l/s	158-105
Dimensions (H x W x D)	mm	256 x 575 x 575
Unit weight	kg	15
Panel reference		RBC-UM21PG(W)-E
Panel dimensions (H x W x D)	mm	12 x 620 x 620
Panel weight	kg	2.5
Connection (liquid - gas)	mm (inch)	6.4 (1/4) - 9.5 (3/8)
Drain port OD/ID		VP26/20
Drain pump lift	mm	850

Dimensional Drawings





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All UK duties are based on Cooling Indoor air temperature 22°C DB/16°C WB Outdoor air temperature 28°C DB 50% RH, high fan speed, 5 m pipe run. Heating Indoor air temperature 21°C DB Outdoor air temperature -4°C DB 100% RH, high fan speed, 5 m pipe run. Values are based on the maximum compressor output. Data obtained from Toshiba Air Conditioning Web Data July 2013.