TOSHIBA Leading Innovation >>>>

Toshiba Air Conditioning - VRF Data Sheet

MMY-MAP1006FT8P Three-pipe SHRMe - Super Heat Recovery Condensing Unit

Features

- Dual setpoint for more precision
- ESEER increased to >8
- UK-SEER achievable to >10
- New 4 series flow box with 50 m run
- New 4- and 6-port multi-flow boxes

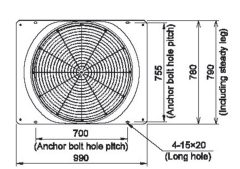


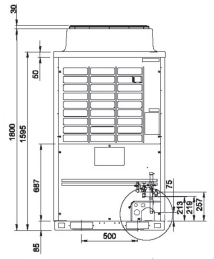
Technical Data

Model reference		MMY-MAP1006FT8P
Nominal cooling	kW	28.0
Nominal heating	kW	31.5
Capacity code		10
Min./max. capacities connectable	kW	22.4/37.8
Power input (cool/heat)	kW	7.96/7.05
SEER/ESEER Value (Office Profile)		7.55/8.03
SCOP/ESCOP Value (Office Profile)		5.12/5.35
Starting current	A	1
Running current (cool/heat)	A	12.49/11.06
MCA (minimum circuit amps)	A	26.1
MOCP (maximum overcurrent protection)	A	32.0
Power supply	V-ph-Hz	380/415-3-50
Interconnecting cable		2-core screened 1.5 mm
Sound power (cool/heat)	dB(A)	80/82
Sound pressure (cool/heat)	dB(A)	59/61
Standard air flow	m³/h	9700
Standard air flow	l/s	2694
External static pressure	Pa	50
Maximum indoor units connectable		22
Dimensions (H x W x D)	mm	1830 x 990 x 780
Unit weight	kg	263
R410A refrigerant base charge	kg	11

Note: The electrical installation needs to meet current electrical regulations BS7671:2018 the 18th Edition of the IET regulations.

Dimensional Drawings





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