

INFORMATION REQUIREMENTS FOR FAN COIL UNITS

Original instructions

Thank you for purchasing this air conditioner.
Before using it, please read this manual and keep it for future reference.

MODE:MKT2-V200

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	1.68	kW
Cooling capacity(latent)	Prated,c	0.34	kW
Heating capacity	Prated,h	2.57	kW
Total electric power input	Pelec	0.018	kW
Sound power level(per speed setting,if applicable)	LWA	52/42/33	dB
contact details			

MODE:MKT2-V300

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.35	kW
Cooling capacity(latent)	Prated,c	0.47	kW
Heating capacity	Prated,h	3.56	kW
Total electric power input	Pelec	0.021	kW
Sound power level(per speed setting,if applicable)	LWA	51/44/35	dB
contact details			

MODE:MKT2-V400

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.82	kW
Cooling capacity(latent)	Prated,c	0.49	kW
Heating capacity	Prated,h	4.19	kW
Total electric power input	Pelec	0.029	kW
Sound power level(per speed setting,if applicable)	LWA	53/47/39	dB
contact details			

MODE:MKT2-V500

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.29	kW
Cooling capacity(latent)	Prated,c	0.54	kW
Heating capacity	Prated,h	4.84	kW
Total electric power input	Pelec	0.042	kW
Sound power level(per speed setting,if applicable)	LWA	56/49/42	dB
contact details			

MODE:MKT2-V600

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	4.07	kW
Cooling capacity(latent)	Prated,c	0.71	kW
Heating capacity	Prated,h	6.25	kW
Total electric power input	Pelec	0.053	kW
Sound power level(per speed setting,if applicable)	LWA	58/51/42	dB
contact details			

MODE:MKT2-V800

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	5.66	kW
Cooling capacity(latent)	Prated,c	1.04	kW
Heating capacity	Prated,h	8.39	kW
Total electric power input	Pelec	0.062	kW
Sound power level(per speed setting,if applicable)	LWA	59/51/43	dB
contact details			

MODE:MKT2-V1000

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	6.67	kW
Cooling capacity(latent)	Prated,c	1.25	kW
Heating capacity	Prated,h	9.92	kW
Total electric power input	Pelec	0.093	kW
Sound power level(per speed setting,if applicable)	LWA	62/55/45	dB
contact details			

MODE:MKT2-V1200

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	8.6	kW
Cooling capacity(latent)	Prated,c	1.23	kW
Heating capacity	Prated,h	12.58	kW
Total electric power input	Pelec	0.111	kW
Sound power level(per speed setting,if applicable)	LWA	63/56/47	dB
contact details			

MODE:MKT3-V200

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	1.75	kW
Cooling capacity(latent)	Prated,c	0.6	kW
Heating capacity	Prated,h	2.68	kW
Total electric power input	Pelec	0.017	kW
Sound power level(per speed setting,if applicable)	LWA	50/40/33	dB
contact details			

MODE:MKT3-V300

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.53	kW
Cooling capacity(latent)	Prated,c	0.59	kW
Heating capacity	Prated,h	3.82	kW
Total electric power input	Pelec	0.02	kW
Sound power level(per speed setting,if applicable)	LWA	50/44/37	dB
contact details			

MODE:MKT3-V400

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.1	kW
Cooling capacity(latent)	Prated,c	0.89	kW
Heating capacity	Prated,h	4.7	kW
Total electric power input	Pelec	0.026	kW
Sound power level(per speed setting,if applicable)	LWA	52/45/38	dB
contact details			

MODE:MKT3-V500

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.5	kW
Cooling capacity(latent)	Prated,c	0.96	kW
Heating capacity	Prated,h	5.27	kW
Total electric power input	Pelec	0.39	kW
Sound power level(per speed setting,if applicable)	LWA	56/48/41	dB
contact details			

MODE:MKT3-V600

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	4.49	kW
Cooling capacity(latent)	Prated,c	1.36	kW
Heating capacity	Prated,h	6.62	kW
Total electric power input	Pelec	0.049	kW
Sound power level(per speed setting,if applicable)	LWA	57/49/42	dB
contact details			

MODE:MKT3-V800

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	6.19	kW
Cooling capacity(latent)	Prated,c	1.83	kW
Heating capacity	Prated,h	9.15	kW
Total electric power input	Pelec	0.06	kW
Sound power level(per speed setting,if applicable)	LWA	58/49/42	dB
contact details			

MODE:MKT3-V1000

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	7.33	kW
Cooling capacity(latent)	Prated,c	1.63	kW
Heating capacity	Prated,h	10.74	kW
Total electric power input	Pelec	0.096	kW
Sound power level(per speed setting,if applicable)	LWA	62/54/45	dB
contact details			

MODE:MKT3-V1200

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	8.84	kW
Cooling capacity(latent)	Prated,c	1.95	kW
Heating capacity	Prated,h	12.62	kW
Total electric power input	Pelec	0.106	kW
Sound power level(per speed setting,if applicable)	LWA	62/54/45	dB
contact details			

MODE:MKT4-V200

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	1.71	kW
Cooling capacity(latent)	Prated,c	0.51	kW
Heating capacity	Prated,h	2.81	kW
Total electric power input	Pelec	0.017	kW
Sound power level(per speed setting,if applicable)	LWA	50/41/33	dB
contact details			

MODE:MKT4-V300

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.45	kW
Cooling capacity(latent)	Prated,c	0.74	kW
Heating capacity	Prated,h	3.88	kW
Total electric power input	Pelec	0.021	kW
Sound power level(per speed setting,if applicable)	LWA	50/44/35	dB
contact details			

MODE:MKT4-V400

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.09	kW
Cooling capacity(latent)	Prated,c	0.97	kW
Heating capacity	Prated,h	4.8	kW
Total electric power input	Pelec	0.029	kW
Sound power level(per speed setting,if applicable)	LWA	52/47/38	dB
contact details			

MODE:MKT4-V500

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.5	kW
Cooling capacity(latent)	Prated,c	0.96	kW
Heating capacity	Prated,h	5.44	kW
Total electric power input	Pelec	0.038	kW
Sound power level(per speed setting,if applicable)	LWA	56/49/41	dB
contact details			

MODE:MKT4-V600

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	4.41	kW
Cooling capacity(latent)	Prated,c	1.46	kW
Heating capacity	Prated,h	6.47	kW
Total electric power input	Pelec	0.051	kW
Sound power level(per speed setting,if applicable)	LWA	57/50/42	dB
contact details			

MODE:MKT4-V800

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	5.62	kW
Cooling capacity(latent)	Prated,c	1.03	kW
Heating capacity	Prated,h	8.36	kW
Total electric power input	Pelec	0.061	kW
Sound power level(per speed setting,if applicable)	LWA	58/50/43	dB
contact details			

MODE:MKT4-V1000

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	6.66	kW
Cooling capacity(latent)	Prated,c	1.38	kW
Heating capacity	Prated,h	9.89	kW
Total electric power input	Pelec	0.093	kW
Sound power level(per speed setting,if applicable)	LWA	62/55/46	dB
contact details			

MODE:MKT4-V1200

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	8	kW
Cooling capacity(latent)	Prated,c	1.76	kW
Heating capacity	Prated,h	11.76	kW
Total electric power input	Pelec	0.109	kW
Sound power level(per speed setting,if applicable)	LWA	62/55/46	dB
contact details			

MODES:MH3-V150,MH4-V150,MH5-V150

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	1.15	kW
Cooling capacity(latent)	Prated,c	0.48	kW
Heating capacity	Prated,h	1.71	kW
Total electric power input	Pelec	0.012	kW
Sound power level(per speed setting,if applicable)	LWA	47/40/33	dB
contact details			

MODES:MH3-V250,MH4-V250,MH5-V250

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	1.52	kW
Cooling capacity(latent)	Prated,c	0.55	kW
Heating capacity	Prated,h	2.39	kW
Total electric power input	Pelec	0.017	kW
Sound power level(per speed setting,if applicable)	LWA	51/43/34	dB
contact details			

MODES:MH3-V300,MH4-V300,MH5-V300

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.28	kW
Cooling capacity(latent)	Prated,c	0.69	kW
Heating capacity	Prated,h	3.3	kW
Total electric power input	Pelec	0.026	kW
Sound power level(per speed setting,if applicable)	LWA	56/49/43	dB
contact details			

MODES:MH3-V400,MH4-V400,MH5-V400

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.48	kW
Cooling capacity(latent)	Prated,c	0.77	kW
Heating capacity	Prated,h	3.62	kW
Total electric power input	Pelec	0.03	kW
Sound power level(per speed setting,if applicable)	LWA	56/49/43	dB
contact details			

MODES: MKH3-V450, MKH4-V450, MKH5-V450

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.24	kW
Cooling capacity(latent)	Prated,c	1.33	kW
Heating capacity	Prated,h	4.66	kW
Total electric power input	Pelec	0.025	kW
Sound power level(per speed setting,if applicable)	LWA	52/44/37	dB
contact details			

MODES: MKH3-V500, MKH4-V500, MKH5-V500

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.51	kW
Cooling capacity(latent)	Prated,c	1.31	kW
Heating capacity	Prated,h	5.21	kW
Total electric power input	Pelec	0.031	kW
Sound power level(per speed setting,if applicable)	LWA	54/47/39	dB
contact details			

MODES: MKH3-V600, MKH4-V600, MKH5-V600

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	4.29	kW
Cooling capacity(latent)	Prated,c	1.14	kW
Heating capacity	Prated,h	6.38	kW
Total electric power input	Pelec	0.037	kW
Sound power level(per speed setting,if applicable)	LWA	54/45/40	dB
contact details			

MODES: MKH3-V800, MKH4-V800, MKH5-V800

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	5.13	kW
Cooling capacity(latent)	Prated,c	1.12	kW
Heating capacity	Prated,h	7.48	kW
Total electric power input	Pelec	0.067	kW
Sound power level(per speed setting,if applicable)	LWA	60/51/43	dB
contact details			

MODES: MKH3-V900,MKH4-V900,MKH5-V900

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	5.92	kW
Cooling capacity(latent)	Prated,c	1.25	kW
Heating capacity	Prated,h	8.45	kW
Total electric power input	Pelec	0.103	kW
Sound power level(per speed setting,if applicable)	LWA	63/54/47	dB
contact details			

MODE: MKG-V250B

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.15	kW
Cooling capacity(latent)	Prated,c	0.55	kW
Heating capacity	Prated,h	2.94	kW
Total electric power input	Pelec	0.013	kW
Sound power level(per speed setting,if applicable)	LWA	44/42/39	dB
contact details			

MODE: MKG-V300B

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.33	kW
Cooling capacity(latent)	Prated,c	0.58	kW
Heating capacity	Prated,h	3.23	kW
Total electric power input	Pelec	0.015	kW
Sound power level(per speed setting,if applicable)	LWA	44/39/35	dB
contact details			

MODE: MKG-V400B

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.18	kW
Cooling capacity(latent)	Prated,c	0.63	kW
Heating capacity	Prated,h	4.3	kW
Total electric power input	Pelec	0.034	kW
Sound power level(per speed setting,if applicable)	LWA	57/51/47	dB
contact details			

MODE:MKG-V500B

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.67	kW
Cooling capacity(latent)	Prated,c	0.8	kW
Heating capacity	Prated,h	4.84	kW
Total electric power input	Pelec	0.026	kW
Sound power level(per speed setting,if applicable)	LWA	50/46/42	dB
contact details			

MODE:MKG-V600B

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	4.11	kW
Cooling capacity(latent)	Prated,c	0.76	kW
Heating capacity	Prated,h	5.26	kW
Total electric power input	Pelec	0.038	kW
Sound power level(per speed setting,if applicable)	LWA	56/52/47	dB
contact details			

MODE:MKD-V300

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	2.49	kW
Cooling capacity(latent)	Prated,c	0.49	kW
Heating capacity	Prated,h	2.61	kW
Total electric power input	Pelec	0.015	kW
Sound power level(per speed setting,if applicable)	LWA	51/45/39	dB
contact details			

MODE:MKD-V400

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.2	kW
Cooling capacity(latent)	Prated,c	0.76	kW
Heating capacity	Prated,h	4.63	kW
Total electric power input	Pelec	0.028	kW
Sound power level(per speed setting,if applicable)	LWA	54/48/42	dB
contact details			

MODE:MKD-V500

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	3.45	kW
Cooling capacity(latent)	Prated,c	0.75	kW
Heating capacity	Prated,h	4.95	kW
Total electric power input	Pelec	0.043	kW
Sound power level(per speed setting,if applicable)	LWA	55/50/44	dB
contact details			

MODE:MKA-V600R

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	5	kW
Cooling capacity(latent)	Prated,c	0.93	kW
Heating capacity	Prated,h	6.06	kW
Total electric power input	Pelec	0.041	kW
Sound power level(per speed setting,if applicable)	LWA	55/51/45	dB
contact details			

MODE:MKA-V750R

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	5.18	kW
Cooling capacity(latent)	Prated,c	0.94	kW
Heating capacity	Prated,h	6.27	kW
Total electric power input	Pelec	0.049	kW
Sound power level(per speed setting,if applicable)	LWA	56/52/46	dB
contact details			

MODE:MKA-V850R

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	6.3	kW
Cooling capacity(latent)	Prated,c	1.22	kW
Heating capacity	Prated,h	7.88	kW
Total electric power input	Pelec	0.068	kW
Sound power level(per speed setting,if applicable)	LWA	57/52/49	dB
contact details			

MODE:MKA-V950R

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	6.63	kW
Cooling capacity(latent)	Prated,c	1.21	kW
Heating capacity	Prated,h	8.49	kW
Total electric power input	Pelec	0.075	kW
Sound power level(per speed setting,if applicable)	LWA	58/54/51	dB
contact details			

MODE:MKA-V1200R

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	6.68	kW
Cooling capacity(latent)	Prated,c	1.19	kW
Heating capacity	Prated,h	9.16	kW
Total electric power input	Pelec	0.085	kW
Sound power level(per speed setting,if applicable)	LWA	60/56/53	dB
contact details			

MODE:MKA-V1500R

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated,c	9.04	kW
Cooling capacity(latent)	Prated,c	2.15	kW
Heating capacity	Prated,h	10.07	kW
Total electric power input	Pelec	0.126	kW
Sound power level(per speed setting,if applicable)	LWA	61/55/51	dB
contact details			

MODE:MKD-V300F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	Prated, c	2.08	kW
Cooling capacity(latent)	Prated, c	0.32	kW
Heating capacity	Prated, h	4.24	kW
Total electric power input	Pelec	0.014	kW
Sound power level(per speed setting,if applicable)	LWA	51/45/39	dB
contact details			

MODE:MKD-V400F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	2.69	kW
Cooling capacity(latent)	P _{rated, c}	0.49	kW
Heating capacity	P _{rated, h}	5.52	kW
Total electric power input	P _{elec}	0.037	kW
Sound power level(per speed setting,if applicable)	LWA	54/47/42	dB
contact details			

MODE:MKD-V500F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	2.61	kW
Cooling capacity(latent)	P _{rated, c}	0.44	kW
Heating capacity	P _{rated, h}	5.97	kW
Total electric power input	P _{elec}	0.032	kW
Sound power level(per speed setting,if applicable)	LWA	56/51/43	dB
contact details			

MODE:MKA-V600F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	4.66	kW
Cooling capacity(latent)	P _{rated, c}	0.7	kW
Heating capacity	P _{rated, h}	7.38	kW
Total electric power input	P _{elec}	0.05	kW
Sound power level(per speed setting,if applicable)	LWA	54/49/43	dB
contact details			

MODE:MKA-V750F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	4.98	kW
Cooling capacity(latent)	P _{rated, c}	0.64	kW
Heating capacity	P _{rated, h}	7.66	kW
Total electric power input	P _{elec}	0.06	kW
Sound power level(per speed setting,if applicable)	LWA	56/51/45	dB
contact details			

MODE:MKA-V850F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	4.95	kW
Cooling capacity(latent)	P _{rated, c}	0.68	kW
Heating capacity	P _{rated, h}	8.15	kW
Total electric power input	P _{elec}	0.068	kW
Sound power level(per speed setting,if applicable)	LWA	57/51/48	dB
contact details			

MODE:MKA-V950F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	5.18	kW
Cooling capacity(latent)	P _{rated, c}	0.64	kW
Heating capacity	P _{rated, h}	8.52	kW
Total electric power input	P _{elec}	0.077	kW
Sound power level(per speed setting,if applicable)	LWA	58/53/50	dB
contact details			

MODE:MKA-V1200F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	7.51	kW
Cooling capacity(latent)	P _{rated, c}	1.24	kW
Heating capacity	P _{rated, h}	11.7	kW
Total electric power input	P _{elec}	0.107	kW
Sound power level(per speed setting,if applicable)	LWA	60/56/54	dB
contact details			

MODE:MKA-V1500F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	7.7	kW
Cooling capacity(latent)	P _{rated, c}	1.06	kW
Heating capacity	P _{rated, h}	12.29	kW
Total electric power input	P _{elec}	0.125	kW
Sound power level(per speed setting,if applicable)	LWA	61/55/50	dB
contact details			

MODE:MKT3-V200F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	1.374	kW
Cooling capacity(latent)	P _{rated, c}	0.29	kW
Heating capacity	P _{rated, h}	2.453	kW
Total electric power input	P _{elec}	0.017	kW
Sound power level(per speed setting,if applicable)	LWA	51.1/41.1/38.7	dB
contact details			

MODE:MKT3-V300F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	2.106	kW
Cooling capacity(latent)	P _{rated, c}	0.447	kW
Heating capacity	P _{rated, h}	3.467	kW
Total electric power input	P _{elec}	0.022	kW
Sound power level(per speed setting,if applicable)	LWA	51.7/45.0/38.7	dB
contact details			

MODE:MKT3-V400F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	2.445	kW
Cooling capacity(latent)	P _{rated, c}	0.534	kW
Heating capacity	P _{rated, h}	4.309	kW
Total electric power input	P _{elec}	0.03	kW
Sound power level(per speed setting,if applicable)	LWA	54.3/48.3/40.0	dB
contact details			

MODE:MKT3-V500F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	2.821	kW
Cooling capacity(latent)	P _{rated, c}	0.449	kW
Heating capacity	P _{rated, h}	4.705	kW
Total electric power input	P _{elec}	0.043	kW
Sound power level(per speed setting,if applicable)	LWA	57.6/50.5/42.5	dB
contact details			

MODE:MKT3-V600F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	3.601	kW
Cooling capacity(latent)	P _{rated, c}	0.805	kW
Heating capacity	P _{rated, h}	6.034	kW
Total electric power input	P _{elec}	0.05	kW
Sound power level(per speed setting,if applicable)	LWA	59.1/52.2/43.7	dB
contact details			

MODE:MKT3-V800F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	4.73	kW
Cooling capacity(latent)	P _{rated, c}	0.988	kW
Heating capacity	P _{rated, h}	7.226	kW
Total electric power input	P _{elec}	0.065	kW
Sound power level(per speed setting,if applicable)	LWA	60.2/52.2/44.4	dB
contact details			

MODE:MKT3-V1000F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	6.036	kW
Cooling capacity(latent)	P _{rated, c}	1.242	kW
Heating capacity	P _{rated, h}	8.629	kW
Total electric power input	P _{elec}	0.097	kW
Sound power level(per speed setting,if applicable)	LWA	62.9/55.8/45.7	dB
contact details			

MODE:MKT3-V1200F

Information to identify the model(s) to which the information relation:

Item	Symbol	Value	Unit
Cooling capacity(sensible)	P _{rated, c}	7.54	kW
Cooling capacity(latent)	P _{rated, c}	1.66	kW
Heating capacity	P _{rated, h}	10.53	kW
Total electric power input	P _{elec}	0.107	kW
Sound power level(per speed setting,if applicable)	LWA	62/55/45	dB
contact details			

FPBCSM-01

16126200000424