

CHAPTER 4

DRY-COOLERS & HYDRONIC MODULES

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RCW 6121÷9282

DRY-COOLERS WITH AXIAL FANS.



The Dry-Coolers with axial fans of the RCW series are designed to be combined with watercooled liquid Chillers (CWW).

These units, available in three configurations depending on the level of noiselessness required: Standard, Silenced (SL) and Super Silenced (SSL), are equipped with latest generation axial fans, with motor fan shrouds having a large radius of curvature to eliminate all the air flow turbulence and with larger plenum to uniform the air distribution on the cooling coil.

The units, except the V shaped ones, can be installed with either horizontal or vertical air delivery, as needed.

VERSION

RCW

Base unit

FEATURES

- Frame in pre-painted galvanised steel casework.
- The cowlings of the motorfans are made with a wide bending radius to eliminate any turbulence in the airflow.
- Heat exchanger with fins cut and special louver configuration to give the best external coefficient of heat exchange and threaded water connections.

COMBINATIONS

CWW/K	182-P	202-P	242-P	262-P	302-P	363-P	393-P	453-P	524-P	604-P
RCW	6121	8111	6132	6134	8121	8122	6141	8131	8132	6151

CWW/K	182	202	242	262	302	363	393	453	524	604
RCW	6121	8111	6132	6134	8121	8122	6141	8131	8132	6151

CWW/K	726-P	786-P	826-P	906-P	1048-P	1128-P	1208-P	13010-P	15010-P	16812-P
RCW	8141	8141	8152	8152	8241	8241	8242	8243	8243	8252

CWW/K	18012-P	21012-P	24012-P	27012-P	30012-P	33012-P	36012-P			
RCW	8261	9261	9261	9271	9282	9282	2x8262			

CWW/K	726	786	826	906	1048	1128	1208	13010	15010	16812
RCW	8141	8141	8152	8152	8241	8241	8242	8243	8243	8252

CWW/K	18012	21012	24012	27012	30012	33012	36012			
RCW	8261	9261	9261	9271	9282	9282	2x8262			

CWW/Y/A	1302	1502	1702	1902	2002	2602	2802	3002	3602	4202
RCW	8152	8241	8241	8242	8243	8261	9261	9261	9271	9282

CWW/Y/A	4802									
RCW	2x8262									

CWW/Y	1302-B	1502-B	1702-B	1902-B	2002-B	2602-B	2802-B	3002-B	3602-B	4202-B
RCW	8151	8231	8241	8242	8243	8252	8261	9261	9271	9282

CWW/Y	4402-B	4802-B	5402-B	6002-B	6603-B	7203-B	8103-B	9003-B		
RCW	9282	2x8262	2x9261	2x9262	2x9271	2x9281	3x8262	3x9261		

CWW/TH/DR	1701-1	2202-1	3303-1	4404-1	5505-1	6606-1				
RCW	8242	9271	9282	2x8262	2x9271	2x9282				

CWW/TTY/DR	1601-1	2001-1	3002-1	4002-1	4203-1	5103-1	6204-1			
RCW	8242	8252	9271	9282	9282	2x8262	2x9282			

ACCESSORIES

FACTORY FITTED ACCESSORIES

- SD Wiring integrated in branch circuit box
FR Fan speed controller

LOOSE ACCESSORIES

- SVV Supports for vertical air flow versions

RCW 6121÷9282

MODEL			6121	6131	6132	6133	6134	6141	6151	8111	8121	8122	8131	8132	8141	8151	8152
Fan	Air flow	m ³ /s	4.67	7.32	7.01	6.56	12.31	15.44	17.86	5.18	10.83	10.37	16.25	15.55	20.73	27.08	25.92
	Quantity	n°	12	3	3	3	3	4	5	1	2	2	3	3	4	5	5
Connections	In	∅ mm	42	42	54	54	54	54	80	42	70	70	80	102	102	70	70
	Out	∅ mm	42	42	54	54	54	54	80	42	70	70	80	102	102	70	70
Electrical characteristics	Power supply	V/Ph/Hz	400/3/50														
	Absorbed power	kW	1.32	1.98	1.98	1.98	4.95	6.60	8.25	2.00	4.00	4.00	6.00	6.00	8.00	10.00	10.00
	Absorbed current	A	2.6	3.9	3.9	3.9	9.3	12.4	15.5	4.0	8.0	8.0	12.0	12.0	16.0	20.0	20.0
Sound pressure	STD version (1)	dB(A)	49	51	51	51	57	58	59	49	52	52	53	53	54	55	55
Weights	Transport weight	Kg	145	191	205	245	239	337	516	182	308	326	470	497	646	684	724
	Operating weight	Kg	160	211	225	265	259	367	566	197	333	351	520	547	706	754	794

MODEL			8231	8232	8241	8242	8243	8251	8252	8261	8262	9261	9262	9271	9281	9282	
Fan	Air flow	m ³ /s	31.96	30.45	44.80	42.62	40.60	53.28	50.75	63.93	65.33	68.50	65.33	76.22	91.33	87.11	
	Quantity	n°	6	6	8	8	8	10	10	12	12	12	12	14	16	16	
Connections	In	∅ mm	102	2x102	102	102	2x102	2x102	3x102	3x102	3x102	4x80	4x80	6x102	4x102	6x102	
	Out	∅ mm	102	2x102	102	102	2x102	2x102	3x102	3x102	3x102	4x80	4x80	6x102	4x102	6x102	
Electrical characteristics	Power supply	V/Ph/Hz	400/3/50														
	Absorbed power	kW	12.00	12.00	16.00	16.00	16.00	20.00	20.00	24.00	24.00	24.00	24.00	24.00	28.00	32.00	32.00
	Absorbed current	A	24.0	24.0	32.0	32.0	32.0	40.0	40.0	48.0	48.0	48.0	48.0	48.0	56.0	64.0	64.0
Sound pressure	STD version (1)	dB(A)	56	56	57	57	57	58	58	58	59	59	59	59	60	60	
Weights	Transport weight	Kg	860	910	994	1204	1274	1548	1638	1892	3390	3060	3390	3890	3960	4380	
	Operating weight	Kg	950	1000	1094	1304	1374	1658	1748	2032	3530	3360	3690	4240	4360	4780	

DIMENSIONS			6121	6131	6132	6133	6134	6141	6151	8111	8121	8122	8131	8132	8141	8151	8152
L	STD	mm	2425	3525	3525	3525	3525	4625	5725	1803	3278	3278	4753	4753	6228	7703	7703
W	STD	mm	630	630	630	630	630	630	630	795	795	795	795	795	795	795	795
H	STD	mm	1098	1098	1098	1098	1098	1098	1098	1272	1272	1272	1272	1272	1272	1272	1272

DIMENSIONS			8231	8232	8241	8242	8243	8251	8252	8261	8262	9261	9262	9271	9281	9282
L	STD	mm	4783	4783	6258	6258	6258	7733	7733	9208	9208	6920	6920	8020	9120	9120
W	STD	mm	878	878	878	878	878	878	878	878	878	2350	2350	2350	2350	2350
H	STD	mm	2322	2322	2322	2322	2322	2322	2322	2322	2322	2450	2450	2450	2450	2450

CLEARANCE AREA

RCW 6121÷8262

RCW 9261÷9282



NOTES

1. Sound pressure level measured in free field conditions at 10 m from the unit. According to ISO 3744.
- N.B. Combinations are made at ambient air temperature 35 °C, In-Out water temperature 50/45°C (with ethylene glycol at 35%).
- N.B. Clearance areas are specified on installation, use and maintenance manual.

RCW/SL 6122÷9281

SILENCED DRY-COOLERS WITH AXIAL FANS.



The Dry-Coolers with axial fans of the RCW/SL series are designed to be combined with watercooled liquid Chillers (CWW).

These units, available in three configurations depending on the level of noiselessness required: Standard, Silenced (SL) and Super Silenced (SSL), are equipped with latest generation axial fans, with motor fan shrouds having a large radius of curvature to eliminate all the air flow turbulence and with larger plenum to uniform the air distribution on the cooling coil.

The units, except the V shaped ones, can be installed with either horizontal or vertical air delivery, as needed.

VERSION

RCW/SL

Silenced unit

FEATURES

- Frame in pre-painted galvanised steel casework.
- The cowlings of the motorfans are made with a wide bending radius to eliminate any turbulence in the airflow.
- Heat exchanger with fins cut and special louver configuration to give the best external coefficient of heat exchange and threaded water connections.

COMBINATIONS

CWW/K	182-P	202-P	242-P	262-P	302-P	363-P	393-P	453-P	524-P	604-P	CWW/Y/A	1302	1502	1702	1902	2002	2602	2802	3002	3602	4202	
RCW/SL	6122	6131	6141	8121	8131	6151	6152	8132	8142	8142	RCW/SL	8231	8242	8243	8251	8252	9261	9271	9271	9281	2x8261	
CWW/K	182	202	242	262	302	363	393	453	524	604	CWW/Y/A	4802										
RCW/SL	6122	6131	6141	8121	8131	6151	6152	8132	8142	8142	RCW/SL	2x9262										
CWW/K	726-P	786-P	826-P	906-P	1048-P	1128-P	1208-P	13010-P	15010-P	16812-P	CWW/Y	1302-B	1502-B	1702-B	1902-B	2002-B	2602-B	2802-B	3002-B	3602-B	4202-B	
RCW/SL	8152	8152	8231	8231	8242	8243	8251	8252	8252	8262	RCW/SL	8152	8241	8242	8251	8252	8262	9261	9271	9281	2x8252	
CWW/K	18012-P	21012-P	24012-P	27012-P	30012-P	33012-P	36012-P				CWW/Y	4402-B	4802-B	5402-B	6002-B	6603-B	7203-B	8103-B	9003-B			
RCW/SL	9261	9271	9271	9281	2x8252	2x8261	2x9262				RCW/SL	2x8261	2x9262	2x9271	2x9272	2x9281	3x9261	3x9262	3x9271			
CWW/K	726	786	826	906	1048	1128	1208	13010	15010	16812	CWW/TTH/DR	1701-1	2202-1	3303-1	4404-1	5505-1	6606-1					
RCW/SL	8152	8152	8231	8231	8242	8243	8251	8252	8252	8262	RCW/SL	8251	9281	2x8261	2x9262	2x9281	4x8261					
CWW/K	18012	21012	24012	27012	30012	33012	36012				CWW/TTY/DR	1601-1	2001-1	3002-1	4002-1	4203-1	5103-1	6204-1				
RCW/SL	9261	9271	9271	9281	2x8252	2x8261	2x9262				RCW/SL	8251	8262	9281	2x8261	2x9262	4x8261					

ACCESSORIES

FACTORY FITTED ACCESSORIES

- SD Wiring integrated in branch circuit box
FR Fan speed controller

LOOSE ACCESSORIES

- SVV Supports for vertical air flow versions

RCW/SL 6122÷9281

MODEL			6122	6131	6132	6141	6151	6152	8121	8131	8132	8141	8142	8151	8152
Fan	Air flow	m³/s	4.67	6.01	5.66	8.01	9.04	10.90	8.24	13.10	11.78	16.49	15.71	20.61	19.64
	Quantity	n°	2	3	3	4	5	5	2	3	3	4	4	5	5
Connections	In	∅ mm	42	54	54	54	70	80	54	70	70	80	102	102	102
	Out	∅ mm	42	54	54	54	70	80	54	70	70	80	102	102	102
Electrical characteristics	Power supply	V/Ph/Hz	400/3/50												
	Absorbed power	kW	1.32	1.20	1.20	1.60	2.00	3.30	2.50	3.75	3.75	5.00	5.00	6.25	6.25
	Absorbed current	A	2.6	2.1	2.1	2.8	3.5	6.5	4.6	6.9	6.9	9.2	9.2	11.5	11.5
Sound pressure	SL version (1)	dB(A)	49	44	44	45	46	52	45	47	47	48	48	49	49
Weights	Transport weight	Kg	145	145	145	145	388	448	308	388	497	611	646	684	724
	Operating weight	Kg	160	165	165	175	438	498	333	438	547	671	706	754	794

MODEL			8231	8241	8242	8243	8251	8252	8261	8262	9261	9262	9271	9272	9281
Fan	Air flow	m³/s	21.95	34.90	32.26	29.27	40.32	36.58	48.39	43.90	52.33	49.08	61.06	57.26	65.44
	Quantity	n°	6	8	8	8	10	10	12	12	12	12	14	14	16
Connections	In	∅ mm	2x102	102	102	102	2x102	2x102	3x102	3x102	2x102	2x102	2x102	4x80	4x80
	Out	∅ mm	2x102	102	102	102	2x102	2x102	3x102	3x102	2x102	2x102	2x102	4x80	4x80
Electrical characteristics	Power supply	V/Ph/Hz	400/3/50												
	Absorbed power	kW	7.50	10.00	10.00	10.00	12.50	12.50	15.00	15.00	15.00	15.00	17.50	17.50	20.00
	Absorbed current	A	13.8	18.4	18.4	18.4	23.0	23.0	27.6	27.6	27.6	27.6	32.2	32.2	36.8
Sound pressure	SL version (1)	dB(A)	50	51	51	51	51	51	52	52	52	52	53	53	53
Weights	Transport weight	Kg	910	994	1204	1274	1548	1638	1892	2200	3060	3390	3510	3890	4380
	Operating weight	Kg	1000	1094	1304	1374	1658	1748	2032	2340	3360	3690	3860	4240	4780

DIMENSIONS			6122	6131	6132	6141	6151	6152	8121	8131	8132	8141	8142	8151	8152
L	SL	mm	2425	3525	3525	4625	5725	5725	3278	4753	4753	6228	6228	7703	7703
W	SL	mm	630	630	630	630	630	630	795	795	795	795	795	795	795
H	SL	mm	1098	1098	1098	1098	1098	1098	1272	1272	1272	1272	1272	1272	1272
DIMENSIONS			8231	8241	8242	8243	8251	8252	8261	8262	9261	9262	9271	9272	9281
L	SL	mm	4783	6258	6258	6258	7733	7733	9208	9208	6920	6920	8020	8020	9120
W	SL	mm	878	878	878	878	878	878	878	878	2350	2350	2350	2350	2350
H	SL	mm	2322	2322	2322	2322	2322	2322	2322	2322	2450	2450	2450	2450	2450

CLEARANCE AREA

RCW/SL 6122-8282

RCW/SL 9261-9281



NOTES

1. Sound pressure level measured in free field conditions at 10 m from the unit. According to ISO 3744.
- N.B. Combinations are made at ambient air temperature 35 °C, In-Out water temperature 50/45°C (with ethylene glycol at 35%).
- N.B. Clearance areas are specified on installation, use and maintenance manual.

RCW/SSL 6132÷9282

SUPER SILENCED DRY-COOLERS WITH AXIAL FANS.



The Dry-Coolers with axial fans of the RCW/SSL series are designed to be combined with watercooled liquid Chillers (CWW).

These units, available in three configurations depending on the level of noiselessness required: Standard, Silenced (SL) and Super Silenced (SSL), are equipped with latest generation axial fans, with motor fan shrouds having a large radius of curvature to eliminate all the air flow turbulence and with larger plenum to uniform the air distribution on the cooling coil.

The units, except the V shaped ones, can be installed with either horizontal or vertical air delivery, as needed.

VERSION

RCW/SSL

Super silenced unit

FEATURES

- Frame in pre-painted galvanised steel casework.
- The cowlings of the motorfans are made with a wide bending radius to eliminate any turbulence in the airflow.
- Heat exchanger with fins cut and special louver configuration to give the best external coefficient of heat exchange and threaded water connections.

COMBINATIONS

CWW/K	182-P	202-P	242-P	262-P	302-P	363-P	393-P	453-P	524-P	604-P	CWW/Y/A	1302	1502	1702	1902	2002	2602	2802	3002	3602	4202	
RCW/SSL	6132	6141	6151	8131	8132	8141	8151	8152	8231	8241	RCW/SSL	8252	8262	8262	8264	9271	2x8261	2x8262	2x8263	2x9261	2x9282	
CWW/K	182	202	242	262	302	363	393	453	524	604	CWW/Y/A	4802										
RCW/SSL	6132	6141	6151	8131	8132	8141	8151	8152	8231	8241	RCW/SSL	3x8264										
CWW/K	726-P	786-P	826-P	906-P	1048-P	1128-P	1208-P	13010-P	15010-P	16812-P	CWW/Y	1302-B	1502-B	1702-B	1902-B	2002-B	2602-B	2802-B	3002-B	3602-B	4202-B	
RCW/SSL	8242	8242	8252	8252	8262	8262	8264	9271	9271	9282	RCW/SSL	8251	8253	8262	8264	9271	9282	2x8261	2x8262	2x9261	2x9282	
CWW/K	18012-P	21012-P	24012-P	27012-P	30012-P	33012-P	36012-P				CWW/Y	4402-B	4802-B	5402-B	6002-B	6603-B	7203-B	8103-B	9003-B			
RCW/SSL	2x8261	2x8262	2x8263	2x9261	2x9282	2x9282	3x8264				RCW/SSL	2x9282	3x8264	2x9271	2x9282	3x9282	4x9261	4x9271	4x9282			
CWW/K	726	786	826	906	1048	1128	1208	13010	15010	16812	CWW/TH/DR	1701-1	2202-1	3303-1	4404-1	5505-1	6606-1					
RCW/SSL	8242	8242	8252	8252	8262	8262	8264	9271	9271	9282	RCW/SSL	8264	2x9261	2x9282	3x8264	4x8265	4x8282					
CWW/K	18012	21012	24012	27012	30012	33012	36012				CWW/TTY/DR	1601-1	2001-1	3002-1	4002-1	4203-1	5103-1	6204-1				
RCW/SSL	2x8261	2x8262	2x8263	2x9261	2x9282	2x9282	3x8264				RCW/SSL	8264	9282	2x9261	2x9282	2x9282	3x8264	4x8282				

ACCESSORIES

FACTORY FITTED ACCESSORIES

- SD Wiring integrated in branch circuit box
FR Fan speed controller

LOOSE ACCESSORIES

- SVV Supports for vertical air flow versions

RCW/SSL 6132÷9282

MODEL			6132	6141	6142	6151	6152	8131	8132	8141	8151	8152	8231	8241
Fan	Air flow	m ³ /s	3.83	5.51	5.11	6.88	6.38	7.80	7.64	9.87	13.11	12.33	15.58	20.78
	Quantity	n°	3	4	4	5	5	3	3	4	5	5	6	8
Connections	In	Ø mm	54	54	54	70	70	70	70	80	80	80	102	102
	Out	Ø mm	54	54	54	70	70	70	70	80	80	80	102	102
Electrical characteristics	Power supply	V/Ph/Hz	400/3/50											
	Absorbed power	kW	0.57	0.76	0.76	0.95	0.95	1.41	1.41	1.48	1.85	1.85	2.22	2.96
	Absorbed current	A	1.1	1.5	1.5	1.9	1.9	3.0	3.0	4.8	6.0	6.0	7.2	9.6
Sound pressure	SSL version (1)	dB(A)	35	36	36	37	37	38	38	38	38	38	39	40
Weights	Transport weight	Kg	191	256	273	332	363	470	497	611	562	684	710	994
	Operating weight	Kg	211	286	303	382	413	520	547	671	632	754	800	1094

MODEL			8242	8251	8252	8253	8261	8262	8263	8264	9261	9271	9281	9282
Fan	Air flow	m ³ /s	19.53	25.97	24.40	24.40	31.17	29.29	30.56	27.35	31.50	36.75	39.66	36.77
	Quantity	n°	8	10	10	10	12	12	12	12	12	14	16	16
Connections	In	Ø mm	102	102	2x102	102	102	2x102	3x102	2x102	2x102	2x102	2x102	4x80
	Out	Ø mm	102	102	2x102	102	102	2x102	3x102	2x102	2x102	2x102	2x102	4x80
Electrical characteristics	Power supply	V/Ph/Hz	400/3/50											
	Absorbed power	kW	2.96	3.70	3.70	3.70	4.40	4.40	5.64	5.64	4.44	5.18	7.52	7.52
	Absorbed current	A	9.6	12.0	12.0	12.0	14.4	14.4	12.0	12.0	14.4	16.8	16.0	16.0
Sound pressure	SSL version (1)	dB(A)	40	41	41	41	42	42	43	43	42	42	44	44
Weights	Transport weight	Kg	1204	1278	1548	1548	1562	1892	1892	2200	3060	3510	3960	4380
	Operating weight	Kg	1304	1388	1658	1658	1702	2032	2032	2340	3360	3860	4360	4780

DIMENSIONS				6132	6141	6142	6151	6152	8131	8132	8141	8151	8152	8231	8241
L	SSL	mm		3525	4625	4625	5725	5725	4753	4753	6228	7703	7703	4783	6258
W	SSL	mm		630	630	630	630	630	795	795	795	795	795	878	878
H	SSL	mm		1098	1098	1098	1098	1098	1272	1272	1272	1272	1272	2322	2322

DIMENSIONS				8242	8251	8252	8253	8261	8262	8263	8264	9261	9271	9281	9282
L	SSL	mm		6258	7733	7733	7733	9208	9208	9208	9208	6920	8020	9120	9120
W	SSL	mm		878	878	878	878	878	878	878	878	2350	2350	2350	2350
H	SSL	mm		2322	2322	2322	2322	2322	2322	2322	2322	2450	2450	2450	2450

CLEARANCE AREA

RCW/SSL 6132-8264

RCW/SSL 9261-9282



NOTES

1. Sound pressure level measured in free field conditions at 10 m from the unit. According to ISO 3744.
- N.B. Combinations are made at ambient air temperature 35 °C, In-Out water temperature 50/45°C (with ethylene glycol at 35%).
- N.B. Clearance areas are specified on installation, use and maintenance manual.

MR 1500-2500

REMOTE HYDRONIC MODULES WITH PUMP KIT.



The remote Hydronic Modules with pump kit of the MR 1500-2500 series are designed to solve technical problems resulting from thermal inertia in air conditioning systems for both residential and industrial use.

Installing a tank for cooled water allows units to reduce the operating cycles of the compressors, thus extending the useful life of the machines. It also results in a greater capacity of the system itself, a remarkable operational saving and a greater flexibility, being able to work with temperatures other than the design temperatures. The tanks are available with a capacity of 1500 and 2500 litres, with circulation pump or double circulation pump accessory and are complete with all the components necessary for a quick on-site installation.

VERSION

MR 1500

With 1500 lt. tank

MR 2500

With 2500 lt. tank

FEATURES

- Self-supporting galvanized steel frame further protected with polyester powder painting. Easy to remove panels allow access to the inside of the unit for maintenance and other necessary operations.
- Electrical board. Present only with the accessories circulating pump, it includes main switch with door safety interlock; automatic switches for protection of circulating pumps, of secondary circuit and of antifreeze heaters, signalling lamps, interface relay and clamps for external connections.
- Water circuit includes: insulated inertial tank, safety valve, automatic air release valves, expansion vessel, gauge, automatic filling group, plant charge and discharge water shut off valve.

ACCESSORIES

FACTORY FITTED ACCESSORIES

PU1-PU5	Single circulating pump
PD1-PD5	Double circulating pump
FA	Antifreeze heater for tank
FUM	Antifreeze heater for tank, single pump and pipes
FDM	Antifreeze heater for tank, double pump and pipes

MR 1500-2500

MODEL			1500	2500
Pump kit	Tank water volume	l	1500	2500
	Expansion vessel	l	2x25	3x25
	Safety valve	bar	3	3
	Water connections	"G	4"	4"
Transport weight	STD version	Kg	470	520
	STD+PU1	Kg	513	565
	STD+PU2	Kg	569	617
	STD+PU3	Kg	569	617
	STD+PU4	Kg	634	686
	STD+PU5	Kg	740	796
	STD+PD1	Kg	586	638
	STD+PD2	Kg	696	740
	STD+PD3	Kg	696	740
	STD+PD4	Kg	826	878
	STD+PD5	Kg	1055	990
Operating weight	STD version	Kg	1970	3020
	STD+PU1	Kg	2014	3066
	STD+PU2	Kg	2070	3118
	STD+PU3	Kg	2070	3118
	STD+PU4	Kg	2135	3187
	STD+PU5	Kg	2241	3297
	STD+PD1	Kg	2088	3140
	STD+PD2	Kg	2198	3242
	STD+PD3	Kg	2198	3242
	STD+PD4	Kg	2328	3380
STD+PD5	Kg	2557	3492	
PUMPS ELECTRICAL CHARACTERISTICS				
Nominal absorbed power	PU1	kW	3	3
	PU2	kW	5.5	5.5
	PU3	kW	7.5	7.5
	PU4	kW	15	15
	PU5	kW	22	22
	PD1	kW	6	6
	PD2	kW	11	11
	PD3	kW	15	15
	PD4	kW	30	30
	PD5	kW	44	44
Max. running current	PU1	A	5.6	5.6
	PU2	A	11	11
	PU3	A	14.6	14.6
	PU4	A	28.6	28.6
	PU5	A	40.3	40.3
	PD1	A	11.2	11.2
	PD2	A	22	22
	PD3	A	29.2	29.2
	PD4	A	57.2	57.2
	PD5	A	80.6	80.6

DIMENSIONS			1500	2500
L	STD	mm	1900	1900
W	STD	mm	2260	2260
H	STD	mm	1780	1780

CLEARANCE AREA

MR 1500-2500

800 | 800 | 800 | 800



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