

CIMR-A

# A1000

## High performance Vector Control

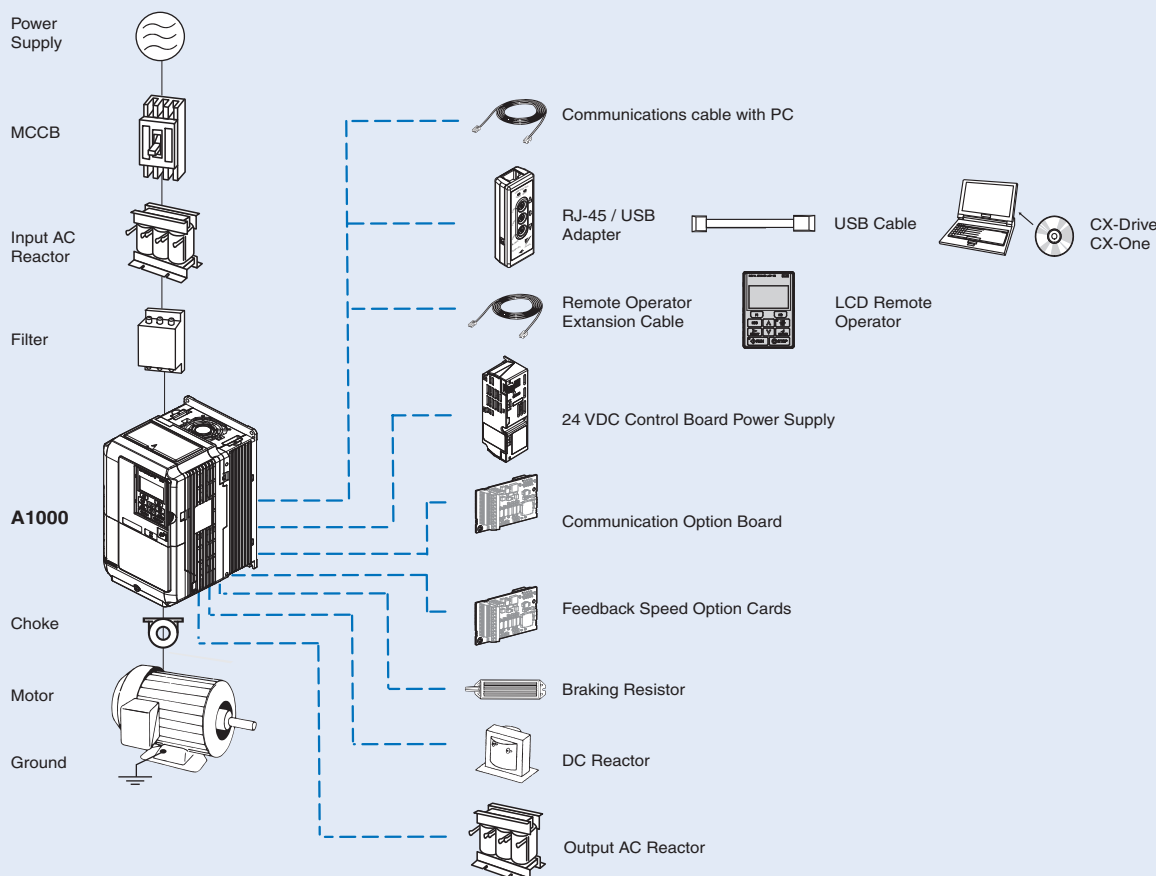
- Current vector control, with or without PG
- High starting torque (200% / 0.3 Hz, spd range 1:200 OLV), (200% at 0 r/min, spd range 1:1500 CLV)
- Double rating ND 120%/1min and HD 150%/1 min
- IM&PM motor control
- Advanced Auto-Tuning for IM & PM Motors
- Open Loop Control of PM Motors
- Low-noise Low carrier technology
- 10 years lifetime design
- Screw-less terminals
- Control Terminals with memory backup
- 24 VDC control board power supply option
- Fieldbus communications: Modbus, Profibus, CANopen, DeviceNet, ML-II, PROFINET, EtherCAT and EtherNet/IP
- Safety embedded: EN954-1 safety cat. 3, stop category 0, IEC EN 61508 SIL 2 and EN61800-5-1 with EDM
- CE, UL, cUL and TUV

## Ratings

- 200 V Class three-phase 0.4 to 110 kW
- 400 V Class three-phase 0.4 to 630 kW

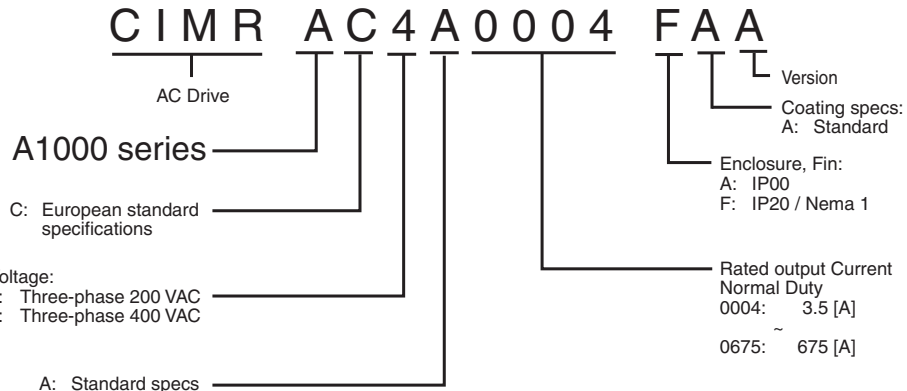


## System configuration



## Specifications

### Type designation



### 200 V class

Three-phase: CIMR-A□2A		0004	0006	0010	0012	0021	0030	0040	0056	0069	0081	0110	0138	0169	0211	0250	0312	0360	0415
Motor kW <sup>1</sup>	For HD setting	0.40	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110
	For ND setting	0.75	1.1	2.2	3.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	110
Output characteristics	Inverter capacity kVA at HD <sup>2</sup>	1.2	1.9	3	4.2	6.7	9.5	12.6	17.9	23	29	32	44	55	69	82	108	132	158
	Inverter capacity kVA at ND <sup>2</sup>	1.3	2.3	3.7	4.6	8	11.4	15.2	21	26	31	42	53	64	80	95	119	137	158
Power supply	Rated output current (A) at HD	3.2 <sup>4</sup>	5 <sup>4</sup>	8 <sup>4</sup>	11 <sup>4</sup>	17.5 <sup>4</sup>	25 <sup>4</sup>	33 <sup>4</sup>	47 <sup>4</sup>	60 <sup>4</sup>	75 <sup>4</sup>	85 <sup>4</sup>	115 <sup>4</sup>	145 <sup>5</sup>	180 <sup>5</sup>	215 <sup>5</sup>	283 <sup>5</sup>	346 <sup>5</sup>	415 <sup>3</sup>
	Rated output current (A) at ND <sup>3</sup>	3.5	6	9.6	12	21	30	40	56	69	81	110	138	169	211	250	312	360	415
Max. output voltage		Proportional to input voltage: 0..240 V																	
Max. output frequency		400 Hz																	
Rated input voltage and frequency		3-phase 200..240 V 50/60 Hz																	
Allowable voltage fluctuation		-15%..+10%																	
Allowable frequency fluctuation		+5%																	
Input Current (A) at HD <sup>6</sup>		2.9	5.8	7.5	11	18.9	28	37	52	68	80	82	111	136	164	200	271	324	394
Input Current (A) at ND <sup>6</sup>		3.9	7.3	10.8	13.9	24	37	52	68	80	96	111	136	164	200	271	324	394	471

- Based on a standard 4-pole motor for maximum applicable motor output.
- Rated Motor Capacity is calculated with a rated output voltage of 220 V.
- Carrier frequency is set to 2kHz. Current derating is required in order to raise the carrier frequency.
- Carrier frequency can be increased up to 8 kHz while keeping this current rating. Higher carrier frequency settings require derating.
- Carrier frequency can be increased up to 5 kHz while keeping this current rating. Higher carrier frequency settings require derating.
- Assumes operation at rated output current. Input current rating varies depending on the power supply transformer, input reactor, wiring conditions, and power supply impedance.

### 400 V class

Three-phase: CIMR-A□4A		0002	0004	0005	0007	0009	0011	0018	0023	0031	0038	0044	0058	0072
Motor kW <sup>1</sup>	For HD setting	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5	22	30
	For ND setting	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5	22	30	37
Output characteristics	Inverter capacity kVA at HD <sup>2</sup>	1.4	2.6	3.7	4.2	5.5	7	11.3	13.7	18.3	24	30	34	48
	Inverter capacity kVA at ND <sup>2</sup>	1.6	3.1	4.1	5.3	6.7	8.5	13.3	17.5	24	29	34	44	55
Power supply	Rated output current (A) at HD	1.8 <sup>4</sup>	3.4 <sup>4</sup>	4.8 <sup>4</sup>	5.5 <sup>4</sup>	7.2 <sup>4</sup>	9.2 <sup>4</sup>	14.8 <sup>4</sup>	18 <sup>4</sup>	24 <sup>4</sup>	31 <sup>4</sup>	39 <sup>4</sup>	45 <sup>4</sup>	60 <sup>4</sup>
	Rated output current (A) at ND <sup>3</sup>	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23	31	38	44	58	72
Max. output voltage		380..480V (proportional to input voltage)												
Max. output frequency		400 Hz												
Rated input voltage and frequency		3-phase 380..480 VAC, 50/60 Hz												
Allowable voltage fluctuation		-15%..+10%												
Allowable frequency fluctuation		+5%												
Input Current (A) at HD <sup>6</sup>		1.8	3.2	4.4	6	8.2	10.4	15	20	29	39	44	49	58
Input Current (A) at ND <sup>6</sup>		2.1	4.3	5.9	8.1	9.4	14	20	24	38	44	52	58	71

	<b>Three-phase: CIMR-A□4A</b>	<b>0088</b>	<b>0103</b>	<b>0139</b>	<b>0165</b>	<b>0208</b>	<b>0250</b>	<b>0296</b>	<b>0362</b>	<b>0414</b>	<b>0515</b>	<b>0675</b>	<b>0930</b>	<b>1200</b>
<b>Motor kW<sup>1</sup></b>	<b>For HD setting</b>	37	45	55	75	90	110	132	160	185	220	315	450	560
	<b>For ND setting</b>	45	55	75	90	110	132	160	185	220	250	355	500	630
	<b>Inverter capacity kVA at HD<sup>2</sup></b>	57	69	85	114	137	165	198	232	282	343	461	617	831
	<b>Inverter capacity kVA at ND<sup>2</sup></b>	67	78	106	126	159	191	226	276	316	392	514	709	915
	<b>Rated output current (A) at HD</b>	75 <sup>4</sup>	91 <sup>4</sup>	112 <sup>5</sup>	150 <sup>5</sup>	180 <sup>5</sup>	216 <sup>5</sup>	260 <sup>5</sup>	304 <sup>3</sup>	370	450	605	810	1090
	<b>Rated output current (A) at ND<sup>3</sup></b>	88	103	139	165	208	250	296	362	414	515	675	930	1200
	<b>Max. output voltage</b>	380..480V (proportional to input voltage)												
	<b>Max. output frequency</b>	400 Hz												
<b>Output characteristics</b>	<b>Rated input voltage and frequency</b>	3-phase 380..480 VAC, 50/60 Hz												
	<b>Allowable voltage fluctuation</b>	-15%..+10%												
	<b>Allowable frequency fluctuation</b>	+5%												
<b>Power supply</b>	<b>Input Current (A) at HD<sup>6</sup></b>	71	86	105	142	170	207	248	300	346	410	584	830	1031
	<b>Input Current (A) at ND<sup>6</sup></b>	86	105	142	170	207	248	300	346	410	465	657	922	1158

1. Based on a standard 4-pole motor for maximum applicable motor output:
2. Rated Motor Capacity is calculated with a rated output voltage of 440 V:
3. Carrier frequency is set to 2kHz. Current derating is required in order to raise the carrier frequency:
4. Carrier frequency can be increased up to 8 kHz while keeping this current rating. Higher carrier frequency settings require derating:
5. Carrier frequency can be increased up to 5 kHz while keeping this current rating. Higher carrier frequency settings require derating:
6. Assumes operation at rated output current. Input current rating varies depending on the power supply transformer, input reactor, Wiring conditions, and power supply impedance.

## Common specifications

	<b>Model number CIMR-A</b>	Specifications
<b>Control functions</b>	<b>Control methods</b>	Sine wave PWM (V/f control, V/f control with PG, Open loop vector control, Closed loop vector control, Open loop vector control for PM, Closed loop vector control for PM, Advanced Open Loop Vector Control for PM)
	<b>Output frequency range</b>	0.01..400 Hz
	<b>Frequency tolerance</b>	Digital set value: ±0.01% of the max. output frequency (-10..+40 °C) Analogue set value: ±0.1% of the max. output frequency (25 ±10 °C)
	<b>Resolution of frequency set value</b>	Digital set value: 0.01 Hz Analogue set value: 0.03 Hz / 60 Hz (11 bit)
	<b>Resolution of output frequency</b>	0.001 Hz
	<b>Frequency set value</b>	-10..+10 V (20 kΩ), 0..10 V (20 kΩ), 4..20 mA (250 Ω), Pulse train input, frequency setting value (selectable)
	<b>Starting Torque</b>	150%/3Hz (V/f control, V/f control with PG), 200%/0.3Hz <sup>1</sup> (Open loop vector control), 200%/ 0 r/min <sup>1</sup> (Closed loop vector control, Closed loop vector control for PM, Advanced Open Loop Vector Control for PM), 100% / 5% speed (Open loop vector control for PM),
	<b>Speed Control Range</b>	1:1500 (Closed loop vector control, Closed loop vector control for PM), 1:200 (Open loop vector control), 1:40 (V/f control, V/f control with PG), 1:20 (Open Loop Vector Control for PM), 1:100 (Advanced Open Loop Vector Control for PM)
	<b>Speed Control Accuracy</b>	±0.2% in Open loop vector control (25 ±10 °C) <sup>2</sup> , 0.02% in Closed loop vector control (25 ±10 °C)
	<b>Speed Response</b>	10 Hz in Open loop vector control (25 ±10 °C), 50Hz in Closed loop Vector Control (25 ±10 °C), (excludes temperature fluctuation when performing Rotational Auto-Tuning)
	<b>Torque Limit</b>	All Vector Control allows separate settings in four quadrants
	<b>Accel/Decel Time</b>	0.00 to 6000.0 s (4 selectable combinations of independent acceleration and deceleration settings)
	<b>Braking torque</b>	Drives of 200/400 V 30 kW or less have a built-in braking transistor. 1. Short-time decel torque <sup>3</sup> , over 100% for 0.4/0.75 kW motors, over 50% for 1.5 kW motors, and over 20% for 2.2 kW and above motors (over excitation braking/High-Slip Braking approx. 40%) 2. Continuous regen, torque approx. 20% (approx. 125% with dynamic braking resistor option <sup>4</sup> , 10% ED, 10 s, internal braking transistor)
	<b>V/f Characteristics</b>	User-selected programs and V/f preset patterns possible
<b>Functionality</b>	<b>Main Control Functions</b>	Torque Control, Droop control, Speed/torque control switching, Feedforward control, Zero-servo control, Momentary power loss ride-thru, Speed search, Overtorque detection, Torque Limit, 17-step speed (max), Accel/Decel time switch S-curve Accel/Decel, 3-wire sequence, Auto-tuning (rotational, stationary), Online Tuning, Dwell Cooling fan on/off switch, slip compensation, Torque compensation, Frequency Jump, Upper/lower limits for frequency, DC injection braking at start and stop, Over excitation braking, High Slip braking, PID control (with sleep function), Energy saving control, MEMOBUS comm. (RS-485/422 max. 115.2kbps), Fault restart, Application presets, Removable terminal block with parameter backup function...
<b>Protection functions</b>	<b>Motor protection</b>	Motor overheat protection based on output current
	<b>Momentary overcurrent Protection</b>	Drive stops when output current exceeds 200% of Heavy Duty Rating
	<b>Overload Protection</b>	Drive stops after 60 s at 150% of rated output current (Heavy Duty Rating) <sup>5</sup>
	<b>Oversupply Protection</b>	200 V class: Stops when DC bus exceeds approx. 410 V, 400 V class: Stops when DC bus exceeds approx. 820V
	<b>Undervoltage Protection</b>	200 V class: Stops when DC bus exceeds approx. 190 V, 400 V class: Stops when DC bus exceeds approx. 380V
	<b>Momentary power loss Ride-Thru</b>	Immediately stop after 15 ms or longer power loss (default), Continuous operation during power loss than 2 s (standard) <sup>6</sup>
	<b>Heatsink Overheat Protection</b>	Protected by thermister
	<b>Braking Resistance Overheat Protection</b>	Overheat sensor for braking resistor (optional)
	<b>Stall prevention</b>	Stall prevention during acceleration/deceleration and constant speed operation
	<b>Ground fault</b>	Protected by electronic circuit <sup>7</sup>
	<b>Power charge indication</b>	Charge LED remains lit until DC bus has fallen below approx. 50 V.

<b>Ambient conditions</b>	<b>Area of Use</b>	Indoor (no corrosive gas, dust, etc.)
	<b>Ambient Temperature</b>	-10°C..+50°C(open chassis) up to 60°C with output current derating, -10°C..+40°C (NEMA Type 1)
	<b>Ambient humidity</b>	95% RH or less (without condensation)
	<b>Storage temperature</b>	-20°C..+60°C (short-term temperature during transportation)
	<b>Altitude</b>	Up to 1000 meters (output derating of 1% per 100 m above 1000 m, max. 3000 m)
	<b>Vibration / Shock</b>	10 Hz to 20 Hz, 9.8 m/s <sup>2</sup> max. 20 Hz to 55Hz, 5.9 m/s <sup>2</sup> (200 V: 45kW or more, 400 V: 55kW or more) or 2.0 m/s <sup>2</sup> max. (200 V: 55 kW or less, 400 V: 75 kW or less)
<b>Safety Standard</b>	EN954-1 safe category 3 stop category 0; EN ISO 13849-1; IEC EN 61508 SIL2	
<b>Protection Design</b>	IP00 open-chassis, IP20, NEMA Type 1 enclosure	

1. Requires a drive with recommended capacity.
2. Speed control accuracy may vary slightly depending on installation conditions or motor used.
3. Momentary average deceleration torque refers to the deceleration torque from 60 Hz down to 0 Hz. This may vary depending on the motor.
4. If L3-04 is enabled when using a braking resistor or braking resistor unit, the motor may not stop in the specified deceleration time.
5. Overload protection may be triggered when operating with 150% of the rated output current, if the output frequency is less than 6 Hz.
6. Varies in accordance with the drive capacity and load. Drives with a capacity of smaller than 11 kW in the 200 V (model CIMR-AA0056 or 400 V (model CIMR-AA0031) require a separate Momentary Power Loss Unit to continue operating.
7. Protection may not be provided under the following conditions as the motor windings are grounded internally during run: #Low resistance to ground from the motor cable or terminal block. #Drive already has a short-circuit when the power is turned on.

## Dimensions

### Open-Chassis [IP00]

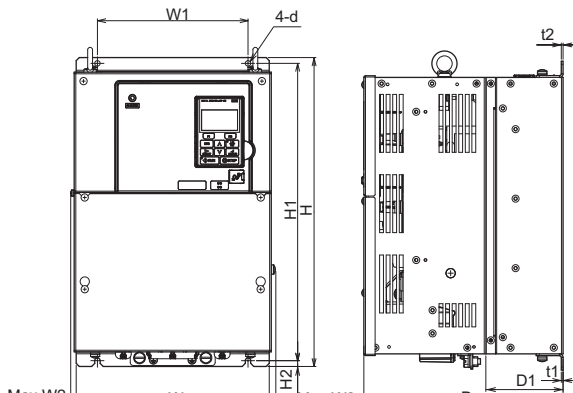


Figure 1

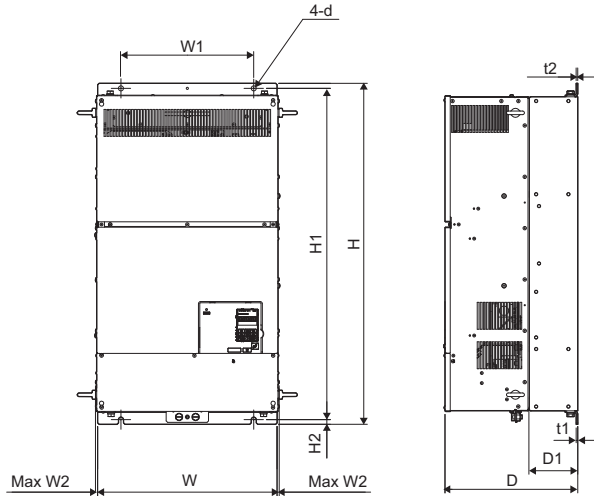


Figure 2

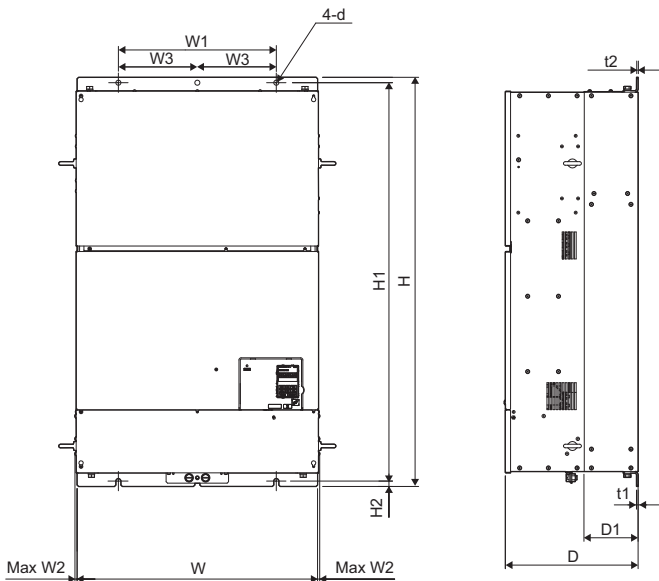


Figure 3

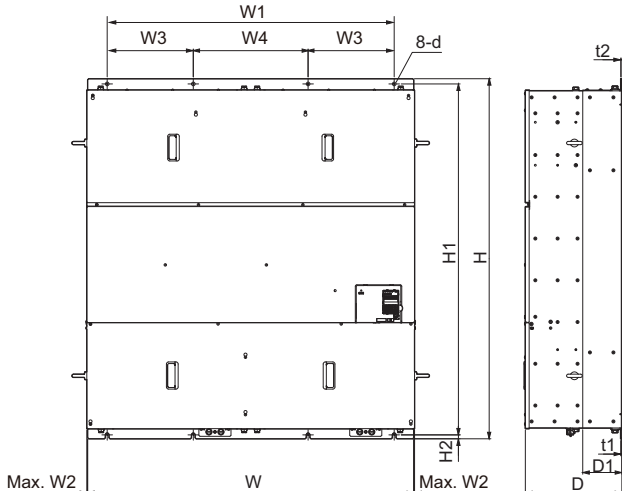
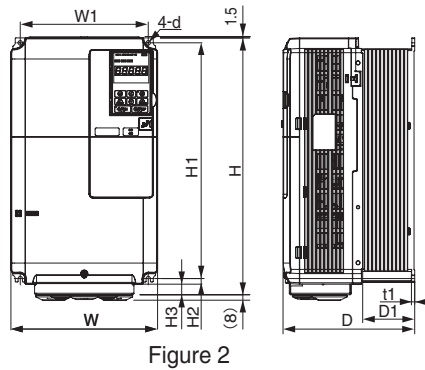
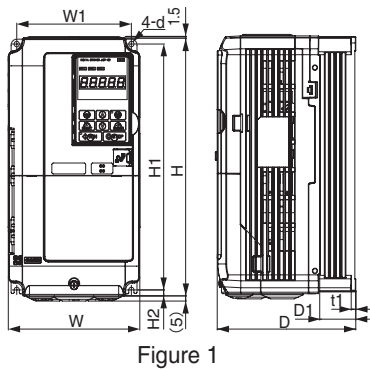


Figure 4

Voltage class	Max. applicable motor output kW		Inverter model CIMR-A□	Figure	Dimensions in mm																			
	ND	HD			W	H	D	W1	W2	W3	W4	H1	H2	D1	t1	t2	d	Weight kg						
Three-phase 200 V	30	22	0110	1	250	400	258	195	10	-	-	385	7.5	100	2.3	2.3	M6	21						
	37	30	0138		275	450		220				435		110				25						
	45	37	0169		325	550	283	260				535		130	3.2	3.2	M10	37						
	55	45	0211		450	705	330	325				680	12.5	130				38						
	75	55	0250		500	800	350	370				773	13	4.5	4.5	M12	80							
	90	75	0312															98						
	110	90	0360												4.5	4.5	M12	99						
	110	110	0415																					
Three-phase 400 V	30	22	0058	1	250	400	258	195	10	-	-	385	7.5	100	2.3	2.3	M6	21						
	37	30	0072		275	450		220				435		105	2.3	3.2	M6	25						
	45	37	0088		325	510	260	283				495		110				36						
	55	45	0103			550						535		130	3.2	3.2	M10	36						
	75	55	0139				350	370				680	12.5	130				41						
	90	75	0165									773	13					42						
	110	90	0208				950	7.7	370	6	220	1110	15	150	4.5	4.5	M12	79						
	132	110	0250									923		135				96						
	160	132	0296															102						
	185	160	0362															107						
	220	185	0414	2														125						
	250	220	0515				670	1140										216						
	355	315	0675	3														221						
	500	450	0930															545						
	630	560	1200	4			1250	1380										555						

## Enclosed Panel [NEMA Type 1]



Voltage class	Max. applicable motor output kW		Inverter model CIMR-A□	Figure	Dimensions in mm												
	ND	HD			W	H	D	W1	H1	H2	D1	t1	t2	d	Weight kg		
Three-phase 200 V	0.75	0.4	0004	1	140	260	147	122	248	6	38	5	-	M5	3.1		
	1.1	0.75	0006														
	2.2	1.5	0010													3.2	
	3	2.2	0012													3.2	
	5.5	4.0	0021													3.5	
	7.5	5.5	0030		180	300	187	160	284	8	75	78	-	M6	4.0		
	11	7.5	0040													4.0	
	15	11	0056													5.6	
	18.5	15	0069		220	350	197	192	335	8	55	78	-	M6	8.7		
	22	18.5	0081													9.7	
Three-phase 400 V	0.75	0.4	0002	1	140	260	147	122	248	6	38	5	-	M5	3.2		
	1.5	0.75	0004													3.2	
	2.2	1.5	0005													3.2	
	3	2.2	0007													3.4	
	4.0	3	0009													3.5	
	5.5	4.0	0011													3.5	
	7.5	5.5	0018		180	300	167	160	284	8	75	78	-	M6	3.9		
	11	7.5	0023													3.9	
	15	11	0031													5.4	
	18.5	15	0038													5.7	
	22	18.5	0044													M6 8.3	

## Schaffner Filters

### Flat filters

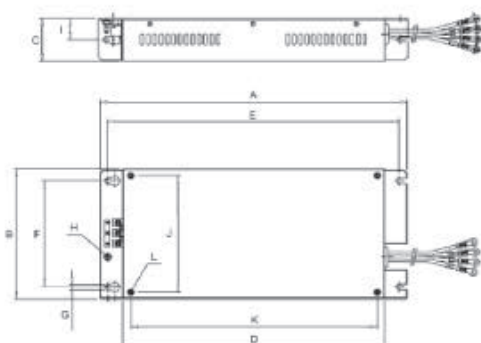


Figure 1

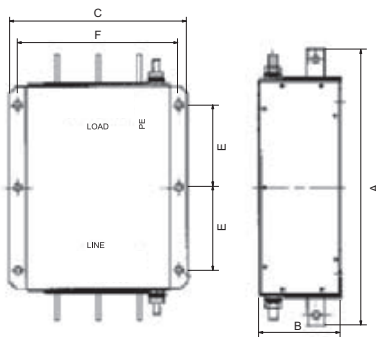
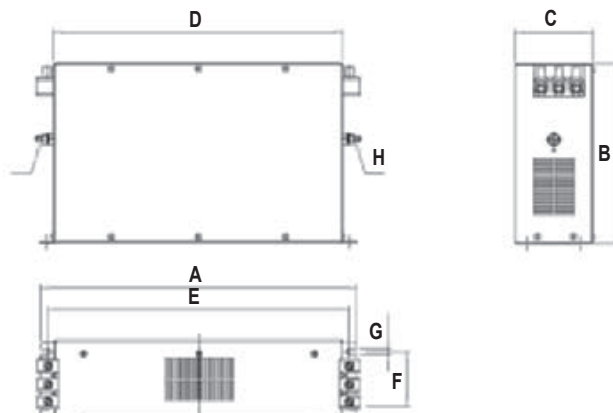


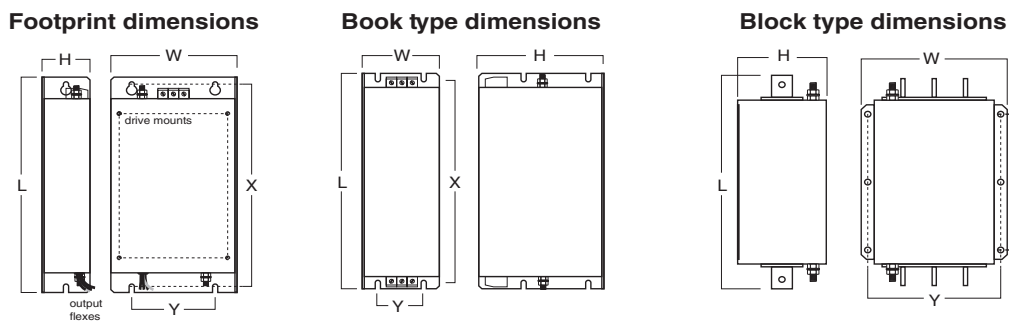
Figure 2

Flat Filters		Fig	Dimensions										Weight kg
			A	B	C	D	E	F	G	H	I	L	
200 V	3G3RV-PFI2035-SE	1	330	141	46	281	313	115	5.5	M5	23	M5	1.4
	3G3RV-PFI2060-SE		355	206	60	302	336	175	6.5	M6	30	M6	3
	3G3RV-PFI2100-SE		408	236	80	355	390	205	6.5	M6	40	M6	4.9
400 V	3G3RV-PFI3010-SE	1	330	141	46	281	313	115	5.5	M4	23	M5	1.2
	3G3RV-PFI3018-SE		330	141	46	281	313	115	5.5	M4	23	M5	1.3
	3G3RV-PFI3035-SE		355	206	50	302	336	175	6.5	M5	25	M6	2.2
	3G3RV-PFI3060-SE		408	236	65	355	390	205	6.5	M6	32.5	M6	4
	3G3RV-PFI3410-SE	2	386	115	260	-	120	235	12.0	M12	-	-	8.5
	3G3RV-PFI3600-SE		386	135	260	-	120	235	12.0	M12	-	-	11.0
	3G3RV-PFI3800-SE		564	160	300	-	210	275	9.0	M12	-	-	31.0

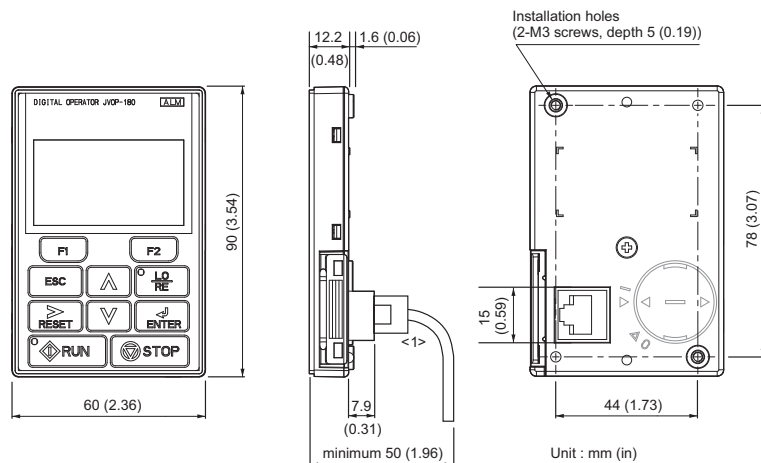
### Bookform Filters



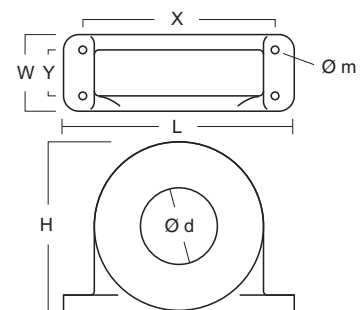
Bookform Filters		Dimensions								Weight kg
		A	B	C	D	E	F	G	H	
200 V	3G3RV-PFI2130-SE	310	180	90	280	295	65	6.5	M10	4.3
	3G3RV-PFI2160-SE	380	170	120	350	365	102	6.5	M10	6.0
	3G3RV-PFI2200-SE	518	240	130	480	498	90	8.2	M10	11.0
400 V	3G3RV-PFI3070-SE	329	185	80	300	314	55	6.5	M6	3.4
	3G3RV-PFI3130-SE	310	180	90	280	295	65	6.5	M10	4.7
	3G3RV-PFI3170-SE	380	170	120	350	365	102	6.5	M10	6.0
	3G3RV-PFI3250-SE	610	240	130	480	498	90	8.3	M10	11.7
	3G3RV-PFI3410-SE	386	115	260	-	120	235	12.0	M12	8.5
	3G3RV-PFI3600-SE	386	135	260	-	120	235	12.0	M12	11.0
	3G3RV-PFI3800-SE	564	160	300	-	210	275	9.0	M12	31.0

**Rasmi Filters**

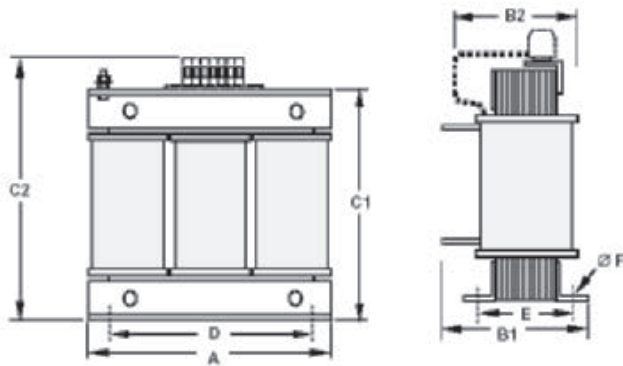
Filters		Dimensions						Filter type	Weight kg
		L	W	H	X	Y	M		
200 V	A1000-FIA3024-RE	306	150	52	290	122	M5	Footprint	2.0
	A1000-FIA2052-RE	320	150	52	290	122	M5		2.4
	A1000-FIA2068-RE	362	188	62	330	160	M5		4.2
	A1000-FIA2096-RE	415	220	62	380	192	M6		4.4
	A1000-FIA3170-RE	429	110	240	414	80	M6	Book type	9.0
	A1000-FIA3300-RE	300	260	135	120	235	M10	Block type	13.2
	A1000-FIA3480-RE	300	260	135	120	235	M10		13.6
400 V	A1000-FIA3024-RE	306	150	52	290	122	M5	Footprint	2.0
	A1000-FIA3044-RE	357	182	62	330	160	M5		2.8
	A1000-FIA3052-RE	415	220	62	380	192	M6		3.9
	A1000-FIA3071-RE	329	80	220	314	55	M6	Book type	5.3
	A1000-FIA3105-RE	379	90	220	364	65	M6		6.5
	A1000-FIA3170-RE	429	110	240	414	80	M6		9.0
	A1000-FIA3300-RE	300	260	135	120	235	M10	Block type	13.2
	A1000-FIA3480-RE	300	260	135	120	235	M10		13.6
	A1000-FIA3660-RE	350	280	170	145	255	M10		23.7

**Remote LCD operator****Chokes**

Description	D diameter	Motor KW	Dimensions						Weight kg
			L	W	H	X	Y	m	
AX-FER2102-RE	21	< 2.2	85	22	46	70	-	5	0.1
AX-FER2515-RE	25	< 15	105	25	62	90	-	5	0.2
AX-FER5045-RE	50	< 45	150	50	110	125	30	5	0.7
AX-FER6055-RE	60	≥ 55	200	65	170	180	45	6	1.7

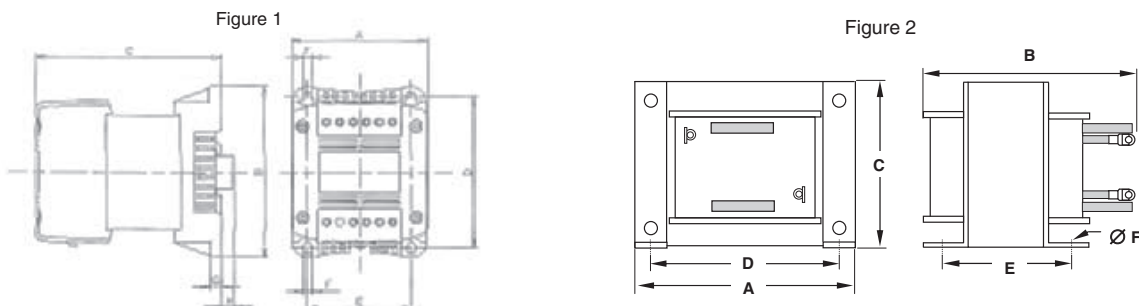


## Input AC Reactor

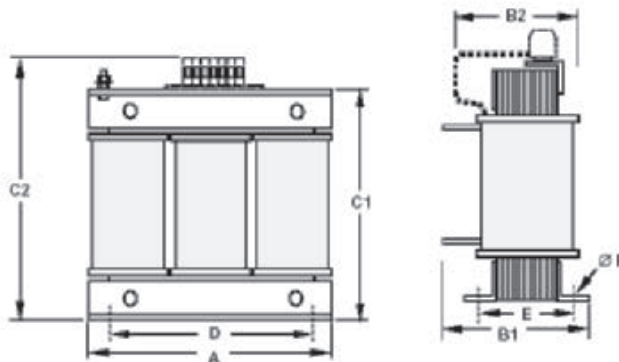


Voltage	Reference	Dimensions								Weight kg
		A	B1	B2	C1	C2	D	E	F	
200 V	AX-RAI02800080-DE	120		70		120	80	52	5.5	1.78
	AX-RAI00880200-DE			80			62			2.35
	AX-RAI00350335-DE	180		85		190	140	55	6	5.5
	AX-RAI00180670-DE			105		205				6.5
	AX-RAI00091000-DE			-		150		85		11.7
400 V	AX-RAI00071550-DE	120		-			80	52	5.5	1.78
	AX-RAI00042300-DE	120		-			62			2.35
	AX-RAI07700050-DE	120		-			140	55	6	5.5
	AX-RAI03500100-DE	120		-						6.5
	AX-RAI01300170-DE	120		-						11.2
	AX-RAI00740335-DE	180		-			200	75	6	16.0
	AX-RAI00360500-DE	180		-						25.4
	AX-RAI00290780-DE	180		-						
	AX-RAI00191150-DE	240		-						
	AX-RAI00111850-DE	240		-						
	AX-RAI00072700-DE	180		-	210	-		110		

## DC Reactor



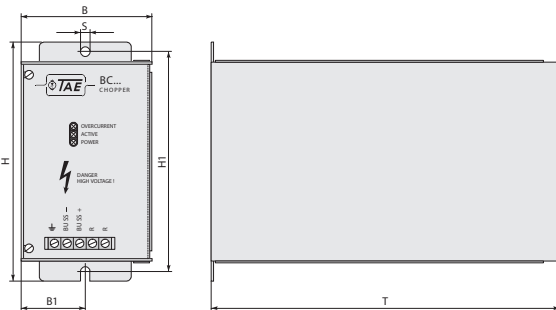
200 V									400 V												
Reference AX-RC	Fig	Dimensions								kg	Reference AX-RC	Fig	Dimensions								kg
		A	B	C	D	E	F	G	H				A	B	C	D	E	F	G	H	
10700032-DE	1	84	113	96	101	66	5	7.5	2	1.22	43000020-DE	1	84	113	96	101	66	5	7.5	2	1.22
06750061-DE				105						1.60	27000030-DE				1.60						
03510093-DE				116						1.95	14000047-DE				1.95						
02510138-DE				108	135	124	120	82	6.5	3.20	06400116-DE				3.70						
01600223-DE		120	152	136	135	94	9.5	7	2	5.20	04410167-DE				5.20						
01110309-DE				146						6.00	03350219-DE				6.00						
00840437-DE				160						11.4	02330307-DE				11.4						
00590614-DE		150	177	183	160	115	9	2	14.3	14.3	01750430-DE				14.3						
00440859-DE				195						17.0	01200644-DE				17.0						
00301275-DE	2	195	161	163	185	88	10	-	-	17.0	01200644-DE	2	195	161	163	185	88	10	-	-	17.0

**Output AC Reactor**

Reference	Dimensions								Weight kg
	A	B1	B2	C1	C2	D	E	F	
AX-RAO11500026-DE	120	-	70	-	120	80	52	5.5	1.78
AX-RAO07600042-DE									
AX-RAO04100075-DE	120	-	80	-	120	80	62	5.5	2.35
AX-RAO03000105-DE									
AX-RAO01830160-DE	180	-	85	-	190	140	55	6	5.5
AX-RAO01150220-DE									
AX-RAO00950320-DE	180	-	85	-	205	140	55	6	6.5
AX-RAO00630430-DE									
AX-RAO00490640-DE	180	-	95	-	205	140	65	6	9.1
AX-RAO00390800-DE									
AX-RAO00330950-DE	240	-	110	-	275	200	75	6	16.0
AX-RAO00251210-DE									
AX-RAO00191450-DE	240	-	120	-	275	200	85	6	18.6
AX-RAO00161820-DE	240	-	150	-	275	200	110	6	27.0
AX-RAO00132200-DE	300	-	145	-	320	200	125	6	33.5
AX-RAO16300038-DE									
AX-RAO11800053-DE	120	-	80	-	120	80	62	5.5	2.35
AX-RAO07300080-DE									
AX-RAO04600110-DE	180	-	85	-	190	140	55	6	5.5
AX-RAO03600160-DE	180	-	85	-	205	140	55	6	6.5
AX-RAO02500220-DE	180	-	95	-	205	140	65	6	9.1
AX-RAO02000320-DE									
AX-RAO01650400-DE	240	-	110	-	275	200	75	6	16.0
AX-RAO01300480-DE									
AX-RAO01030580-DE									
AX-RAO00800750-DE	240	-	120	-	275	200	85	6	18.6
AX-RAO00680900-DE	240	-	150	-	275	200	110	6	27.0
AX-RAO00531100-DE	300	-	125	-	330	200	105	6	27.9
AX-RAO00401490-DE									
AX-RAO00331760-DE	300	-	165	-	330	200	125	6	44.0
AX-RAO00262170-DE	360	230	-	315	-	300	150	8	55.0
AX-RAO00212600-DE	420	255	-	360	-	300	145	8	102.0

## Braking Units

Reference	Dimensions					
	B	B1	H	H1	T	S
AX-BCR4017068-TE	82.5	40.5	150	138	220	6
AX-BCR2035090-TE	130	64.5	205	193	208	6
AX-BCR2070130-TE						
AX-BCR4035090-TE						
AX-BCR4070130-TE						
AX-BCR4090240-TE						



## Resistor

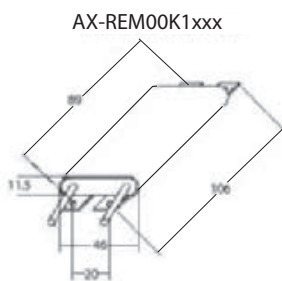


Fig 1

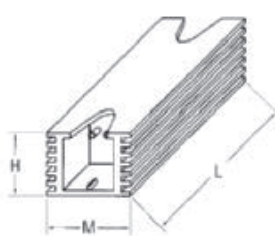


Fig 2

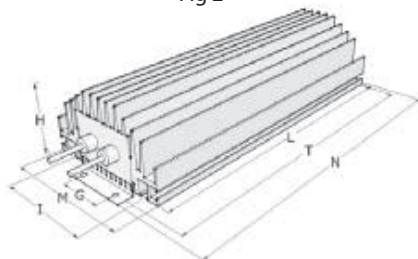


Fig 3

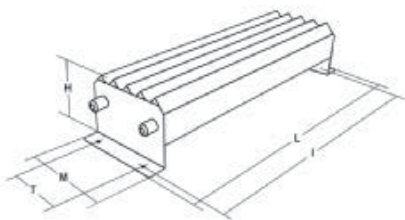


Fig 4

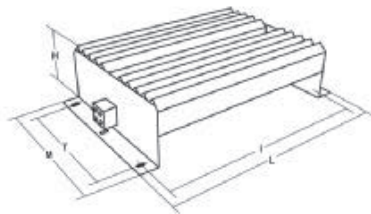
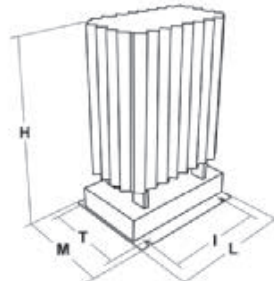


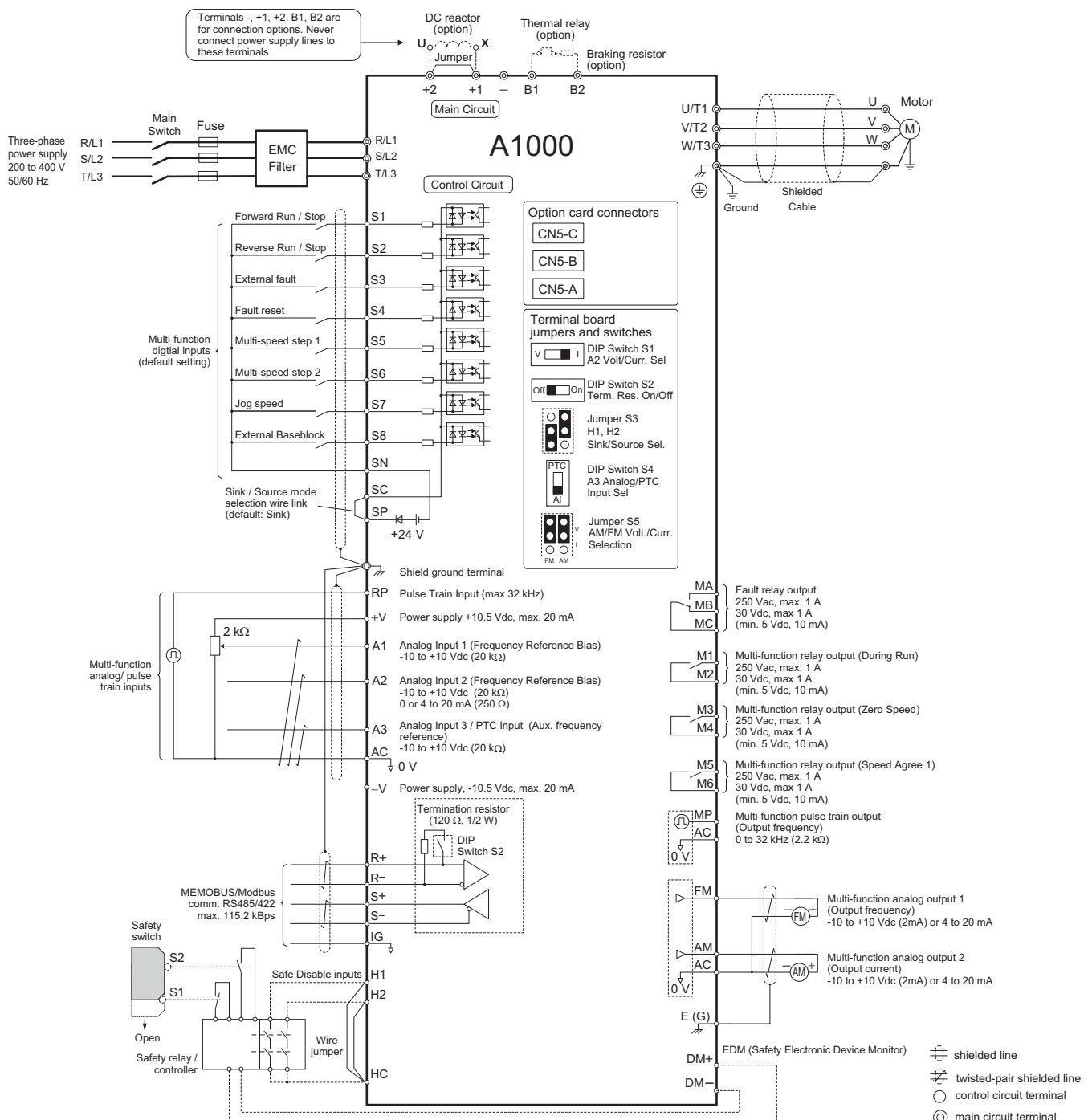
Fig 5



Type	Fig.	Dimensions							Weight
		L	H	M	I	T	G	N	
AX-REM00K2070-IE	1	105	27	36	94	-	-	-	0.2
AX-REM00K2120-IE									
AX-REM00K2200-IE									
AX-REM00K4075-IE		200	27	36	189	-	-	-	0.425
AX-REM00K4035-IE									
AX-REM00K6100-IE									
AX-REM00K6035-IE	2	320	27	36	309	-	-	-	0.73
AX-REM00K9070-IE									
AX-REM00K9020-IE									
AX-REM01K9070-IE	3	365	73	105	350	70	-	-	4
AX-REM02K1017-IE	4	310	100	240	295	210	-	-	7
AX-REM03K5035-IE									
AX-REM03K5010-IE									
AX-REM19K0006-IE	5	206	350	140	190	50	-	-	8.1
AX-REM19K0008-IE									
AX-REM19K0020-IE									
AX-REM19K0030-IE	5	306	350	140	290	50	-	-	14.5
AX-REM38K0012-IE									

## Installation

### Standard connections



### Main circuit

Terminal	Name	Function (signal level)
R/L1, S/L2, T/L3	Main circuit power supply input	Used to connect line power to the drive.
U/T1, V/T2, W/T3	Inverter output	Used to connect the motor
B1, B2	Braking resistor connection	Available for connecting a braking resistor or the braking resistor unit option.
+2, +1	DC reactor connection	Remove the short bar between +2 and +1 when connecting DC reactor (option)
+1, -	DC power supply input	For power supply input (+1: positive electrode; - : negative electrode)*
+3	Braking Unit	Connection for Braking Unit between terminals +3 and -
⊕	Grounding	For grounding (grounding should conform to the local grounding code.)

## Control Circuit

Type	No.	Signal name	Function	Signal level
Digital input signals	S1	Multi-function input selection 1	Factory setting: runs when CLOSED, stops when OPEN.	24 VDC, 8 mA photocoupler insulation
	S2	Multi-function input selection 2	Factory setting: runs when CLOSED, stops when OPEN.	
	S3	Multi-function input selection 3	Factory setting: External Fault (N.O.)	
	S4	Multi-function input selection 4	Factory setting: Fault reset	
	S5	Multi-function input selection 5	Factory setting: Multi-step speed cmd 1	
	S6	Multi-function input selection 6	Factory setting: Multi-step speed cmd 2	
	S7	Multi-function input selection 7	Factory setting: Jog Frequency	
	S8	Multi-function input selection 8	Factory setting: Closed gives external baseblock	
	SC	Multi-function input selection Common	Common for control signal	
Analog input signals	+V	Power Supply for Frequency Setting	+10.5 V (allowable max current 20 mA)	
	-V	Power Supply for Frequency Setting	-10.5 V (allowable max current 20 mA)	
	A1	Multi-function analogue input 1	Main Frequency Reference -10 to +10 VDC, 0 to +10 VDC (20 kΩ)	
	A2	Multi-function analogue input 2	Voltage input or current input -10 to +10 VDC, 0 to +10 VDC (20 kΩ) 4 to 20 mA (250 Ω)	
	A3	Multi-function analogue input 3	-10 to +10 V, 0 to +10 V (20 kΩ)	
	AC	Frequency reference common	0 V	
Safety Input	HC	Safety Input Common	+24 V (max allowable current 10 mA)	
	H1	Safety Input 1	Open: Stop    Closed: Normal Operation	Photocoupler 24 V DC, 8 mA
	H2	Safety Input 2		
	DM+	Safety monitor output	Open: Safety inputs 1 and 2 are open	48 Vdc, 50mA or less
Safety monitor output	DM-	Safety monitor output common		
	MA	NO contact output	Factory setting: "fault"	Contact capacity 250 VAC, 1 A or less 30 VDC, 1 A or less
	MB	NC Output		
	MC	Relay Output common		
	M1	Multi-function contact output (N.O.)	Factory setting Closed: During run	Photocoupler output: +48 VDC, 50 mA or less
	M2			
	P1	Photocoupler output 1	Factory setting: Zero speed	
	P2	Photocoupler output 2	Factory setting: Frequency Agree	
	PC	Photocoupler output common	0 V	
Analog output signals	FM	Multi-function analog monitor (1)	Factory setting: Output frequency	-10 to 10 V ±5%, (2 mA or less) 0 to 10 V 4 - 20 mA
	AM	Multi-function analog monitor (2)	Factory setting: "Current monitor, 5 V/drive rated current	
	AC	Analog monitor common	0 V	
Pulse/I/O	RP	Main Speed Cmd Pulse Train Input	32 kHz max. (3 kΩ)	
	MP	Pulse Train Output	Factory setting: Frequency reference input (H6-01=0) 0 to 33 kHz (2.2 kΩ)	
RS-485/422	R+	Communication input (+)	For MEMOBUS communication operation by RS-485 or RS-422 communication is available.	RS-485/422 MEMOBUS protocol
	R-	Communication input (-)		
	S+	Communication output (+)		
	S-	Communication output (-)		

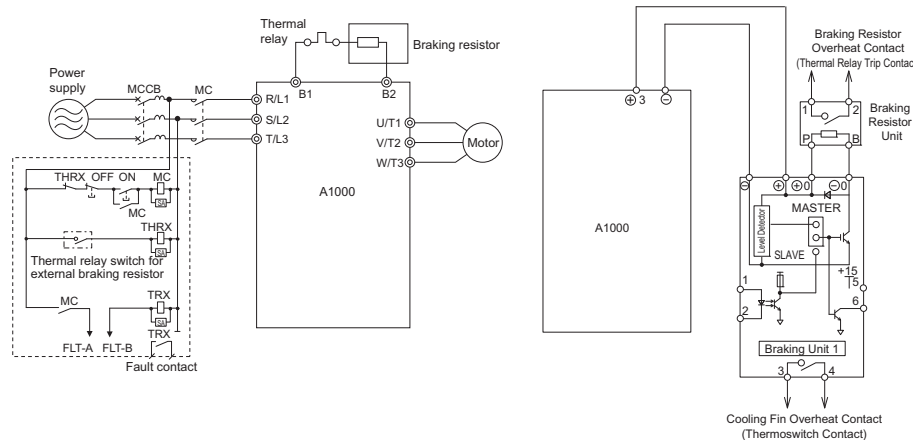
**Inverter heat loss****Three-phase 200 V class**

Model Number CIMR-A□	Heavy Duty				Normal Duty			
	Rated Amps (A)	Heatsink Loss (W)	Interior Unit Loss (W)	Total Loss (W)	Rated Amps (A)	Heatsink Loss (W)	Interior Unit Loss (W)	Total Loss (W)
2A0004	3.2	14.8	44	59	3.5	18.4	47	66
2A0006	5.0	24	48	72	6.0	31	51	82
2A0010	8.0	43	52	95	9.6	57	58	115
2A0012	11.0	64	58	122	12.0	77	64	141
2A0021	17.5	101	67	168	21	138	83	222
2A0030	25	194	92	287	30	262	117	379
2A0040	33	214	105	319	40	293	145	437
2A0056	47	280	130	410	56	371	175	546
2A0069	60	395	163	558	69	491	205	696
2A0081	75	460	221	681	81	527	257	785
2A0110	85	510	211	721	110	719	286	1005
2A0138	115	662	250	912	138	842	312	1154
2A0169	145	816	306	1122	169	1014	380	1394
2A0211	180	976	378	1354	211	1218	473	1691
2A0250	215	1514	466	1980	250	1764	594	2358
2A0312	283	1936	588	2524	312	2020	665	2686
2A0360	346	2564	783	3347	360	2698	894	3591
2A0415	415	2672	954	3626	415	2672	954	3626

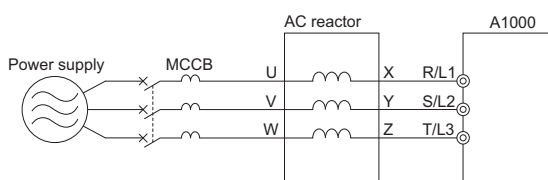
**Three-phase 400 V class**

Model Number CIMR-A□	Heavy Duty				Normal Duty			
	Rated Amps (A)	Heatsink Loss (W)	Interior Unit Loss (W)	Total Loss (W)	Rated Amps (A)	Heatsink Loss (W)	Interior Unit Loss (W)	Total Loss (W)
4A0002	1.8	15.9	45	61	2.1	20	48	68
4A0004	3.4	25	46	70	4.1	32	49	81
4A0005	4.8	37	49	87	5.4	45	53	97
4A0007	5.5	48	53	101	6.9	62	59	121
4A0009	7.2	53	55	108	8.8	66	60	126
4A0011	9.2	69	61	130	11.1	89	73	162
4A0018	14.8	135	86	221	17.5	177	108	285
4A0023	18.0	150	97	247	23	216	138	354
4A0031	24	208	115	323	31	295	161	455
4A0038	31	263	141	403	38	340	182	521
4A0044	39	330	179	509	44	390	209	599
4A0058	45	349	170	518	58	471	215	686
4A0072	60	484	217	701	72	605	265	870
4A0088	75	563	254	817	88	684	308	993
4A0103	91	723	299	1022	103	848	357	1205
4A0139	112	908	416	1325	139	1215	534	1749
4A0165	150	1340	580	1920	165	1557	668	2224
4A0208	180	1771	541	2313	208	1800	607	2408
4A0250	216	2360	715	3075	250	2379	803	3182
4A0296	260	2391	787	3178	296	2448	905	3353
4A0362	304	3075	985	4060	362	3168	1130	4298
4A0414	370	3578	1164	4742	414	3443	1295	4738
4A0515	450	3972	1386	5358	515	4850	1668	6518
4A0675	605	4191	1685	5875	675	4861	2037	6898
4A0930	810	6912	2455	9367	930	8476	2952	11428
4A1200	1090	7626	3155	10781	1200	8572	3612	12184

## Connections for braking unit and braking resistor

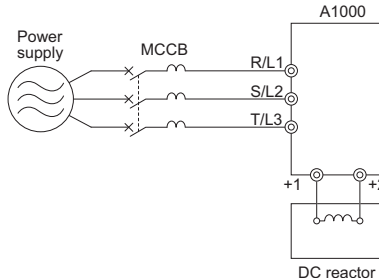


## Input AC reactor



200 V class				400 V class			
Max. applicable motor output kW	Reference	Current value A	Inductance mH	Max. applicable motor output kW	Reference	Current value A	Inductance mH
0.4 to 1.5	AX-RAI02800080-DE	8.0	2.8	0.4 to 1.5	AX-RAI07700050-DE	5.0	7.7
2.2 to 4.0	AX-RAI00880200-DE	20.0	0.88	2.2 to 4.0	AX-RAI03500100-DE	10.0	3.5
5.5 to 7.5	AX-RAI00350335-DE	33.5	0.35	5.5 to 7.5	AX-RAI01300170-DE	17.0	1.3
11.0 to 15.0	AX-RAI00180670-DE	67.0	0.18	11.0 to 15.0	AX-RAI00740335-DE	33.5	0.74
18.5 to 22.0	AX-RAI00091000-DE	100.0	0.09	18.5 to 22.0	AX-RAI00360500-DE	50.0	0.36
30.0 to 37.0	AX-RAI00071550-DE	155.0	0.07	30.0 to 37.0	AX-RAI00290780-DE	78.0	0.29
45.0 to 55.0	AX-RAI00042300-DE	230.0	0.04	45.0 to 55.0	AX-RAI00191150-DE	115.0	0.19
75.0	-	360.0	0.026	75.0 to 90.0	AX-RAI00111850-DE	185.0	0.11
90.0	-	500.0	0.02	110.0 to 132.0	AX-RAI00072700-DE	270.0	0.07
110.0	-	600.0	0.02	160.0 to 220.0		490.0	0.04
				315.0		660.0	0.03
				450.0		2 x 490.0	2 x 0.04
				500.0		2 x 490.0	2 x 0.04
				560.0		2 x 660.0	2 x 0.03
				630.0		2 x 660.0	2 x 0.03

## DC reactor



200 V class				400 V class			
Max. applicable motor output kW	Reference	Current value A	Inductance mH	Max. applicable motor output kW	Reference	Current value A	Inductance mH
0.4	AX-RC10700032-DE	3.2	10.7	0.4	AX-RC43000020-DE	2.0	43.0
0.7	AX-RC06750061-DE	6.1	6.75	0.7	AX-RC27000030-DE	3.0	27.0
1.5	AX-RC03510093-DE	9.3	3.51	1.5	AX-RC14000047-DE	4.7	14.0
2.2	AX-RC02510138-DE	13.8	2.51	2.2	AX-RC10100069-DE	6.9	10.1
3.7	AX-RC01600223-DE	22.3	1.60	4.0	AX-RC06400116-DE	11.6	6.4
5.5	AX-RC01110309-DE	30.9	1.11	5.5	AX-RC04410167-DE	16.7	4.41
7.5	AX-RC00840437-DE	43.7	0.84	7.5	AX-RC03350219-DE	21.9	3.35
11.0	AX-RC00590614-DE	61.4	0.59	11.0	AX-RC023300307-DE	30.7	2.33
15.0	AX-RC00440859-DE	85.9	0.44	15.0	AX-RC01750430-DE	43.0	1.75
18.5	AX-RC00301275-DE	127.5	0.30	18.5	AX-RC01200644-DE	64.4	1.20
22.0 to 110.0	Built-in			22.0 to 630.0		Built-in	

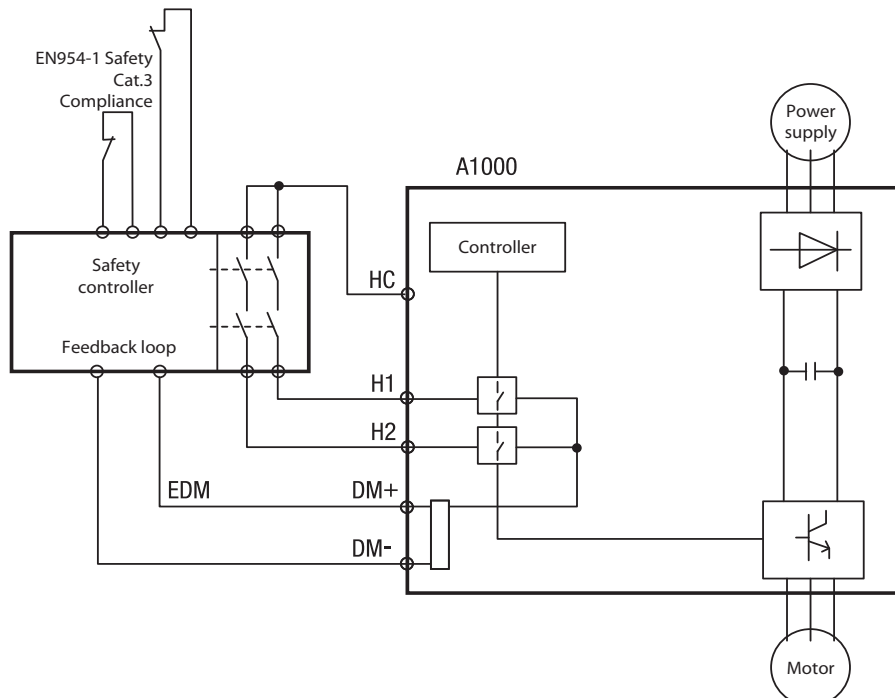
## Output AC reactor

200 V class				400 V class			
Max. applicable motor output kW <sup>*1</sup>	Reference	Current value A	Inductance mH	Max. applicable motor output kW <sup>*1</sup>	Reference	Current value A	Inductance mH
0.4	AX-RAO11500026-DE	2.6	11.5	0.4 to 1.5	AX-RAO16300038-DE	3.8	16.3
0.75	AX-RAO07600042-DE	4.2	7.6	2.2	AX-RAO11800053-DE	5.3	11.8
1.5	AX-RAO04100075-DE	7.5	4.1	4.0	AX-RAO07300080-DE	8.0	7.3
2.2	AX-RAO03000105-DE	10.5	3.0	5.5	AX-RAO04600110-DE	11.0	4.6
3.7	AX-RAO01830160-DE	16.0	1.83	7.5	AX-RAO03600160-DE	16.0	3.6
5.5	AX-RAO01150220-DE	22.0	1.15	11.0	AX-RAO02500220-DE	22.0	2.5
7.5	AX-RAO00950320-DE	32.0	0.95	15.0	AX-RAO02000320-DE	32.0	2.0
11.0	AX-RAO00630430-DE	43.0	0.63	18.5	AX-RAO01650400-DE	40.0	1.65
15.0	AX-RAO00490640-DE	64.0	0.49	22.0	AX-RAO01300480-DE	48.0	1.3
18.5	AX-RAO00390800-DE	80.0	0.39	30.0	AX-RAO01030580-DE	58.0	1.03
22.0	AX-RAO00330950-DE	95.0	0.33	37.0	AX-RAO00800750-DE	75.0	0.8
30.0	AX-RAO00251210-DE	121.0	0.25	45.0	AX-RAO00680900-DE	90.0	0.68
37.0	AX-RAO00191450-DE	145.0	0.19	55.0	AX-RAO00531100-DE	110.0	0.53
45.0	AX-RAO00161820-DE	182.0	0.16	75.0	AX-RAO00401490-DE	149.0	0.4
55.0	AX-RAO00132200-DE	220.0	0.13	90.0	AX-RAO00331760-DE	176.0	0.33
75.0 to 110.0	-	-	-	110.0	AX-RAO00262170-DE	217.0	0.26
				132.0	AX-RAO00212600-DE	260.0	0.21
				160.0 to 630.0	-	-	-

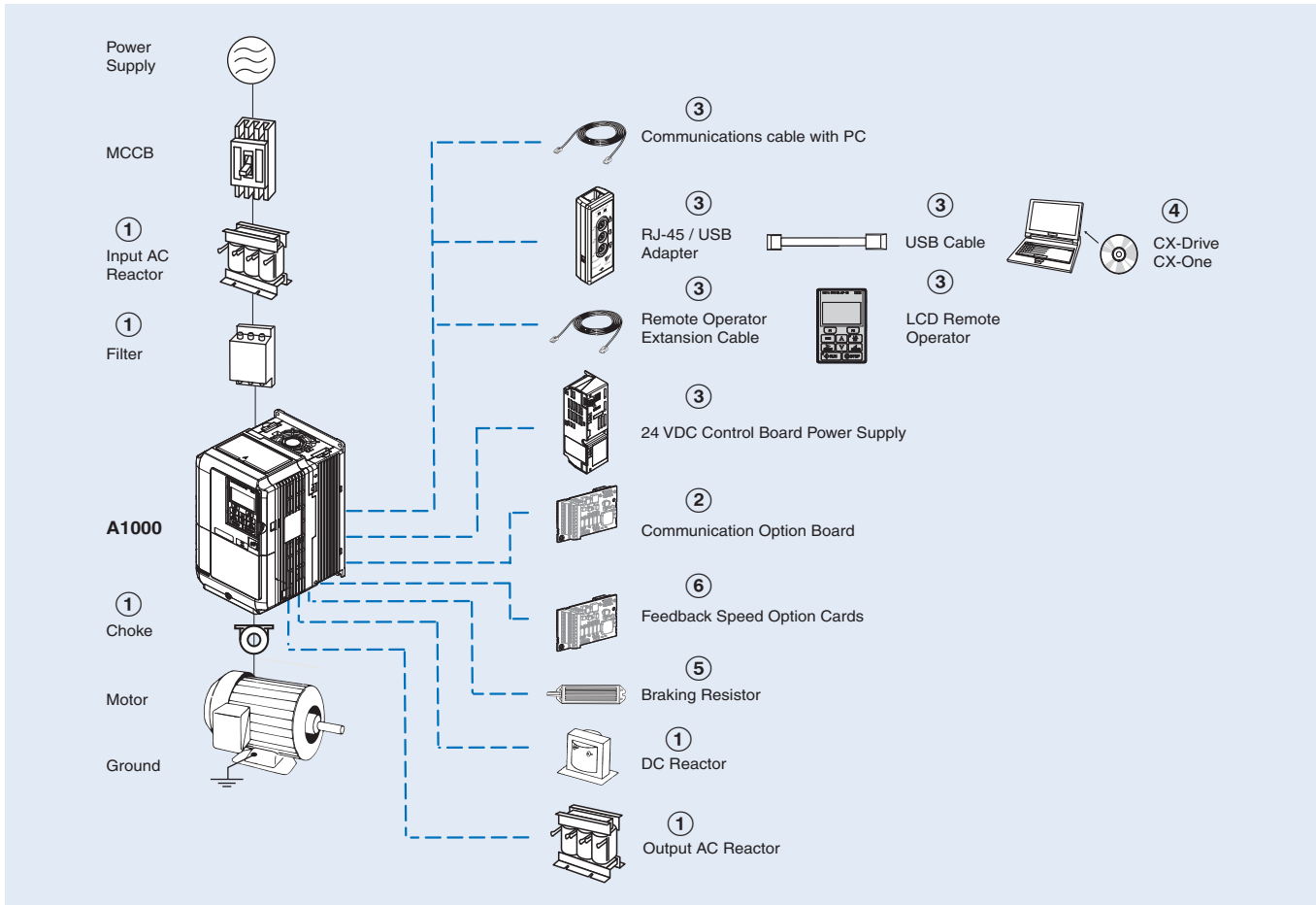
\*1. The motor sizes are for heavy duty applications.

## Safety System

- A1000 provides Safe Torque Off (STO) functional safety in compliance with EN954-1 safety category 3 stop category 0, EN ISO 13849-1, PLC, IEC/EN61508 SIL2.
- An External Device Monitor (EDM) function has also been added to monitor the safety status of the drive.



## Ordering information



## A1000

Specifications				Model
	Heavy Duty	Normal Duty		Standard
200 V	0.4 kW	3.2 A	0.75 kW	CIMR-AC2A0004FAA
	0.75 kW	5.0 A	1.1 kW	CIMR-AC2A0006FAA
	1.5 kW	8.0 A	2.2 kW	CIMR-AC2A0010FAA
	2.2 kW	11.0 A	3.0 kW	CIMR-AC2A0012FAA
	4.0 kW	17.5 A	5.5 kW	CIMR-AC2A0021FAA
	5.5 kW	25.0 A	7.5 kW	CIMR-AC2A0030FAA
	7.5 kW	33.0 A	11.0 kW	CIMR-AC2A0040FAA
	11 kW	47.0 A	15.0 kW	CIMR-AC2A0056FAA
	15 kW	60.0 A	18.5 kW	CIMR-AC2A0069FAA
	18.5 kW	75 A	22 kW	CIMR-AC2A0081FAA
	22 kW	85 A	30 kW	CIMR-AC2A0110AAA
	30 kW	115 A	37 kW	CIMR-AC2A0138AAA
	37 kW	145 A	45 kW	CIMR-AC2A0169AAA
	45 kW	180 A	55 kW	CIMR-AC2A0211AAA
	55 kW	215 A	75 kW	CIMR-AC2A0250AAA
	75 kW	283 A	90 kW	CIMR-AC2A0312AAA
	90 kW	346 A	110 kW	CIMR-AC2A0360AAA
	110 kW	415 A	110 kW	CIMR-AC2A0415AAA

Specifications				Model
	Heavy Duty	Normal Duty		Standard
400 V	0.4 kW	1.8 A	0.75 kW	2.1 A
	0.75 kW	3.4 A	1.5 kW	4.1 A
	1.5 kW	4.8 A	2.2 kW	5.4 A
	2.2 kW	5.5 A	3.0 kW	6.9 A
	3.0 kW	7.2 A	4.0 kW	8.8 A
	4.0 kW	9.2 A	5.5 kW	11.1 A
	5.5 kW	14.8 A	7.5 kW	17.5 A
	7.5 kW	18.0 A	11.0 kW	23.0 A
	11 kW	24.0 A	15.0 kW	31.0 A
	15 kW	31.0 A	18.5 kW	38.0 A
	18.5 kW	39 A	22 kW	44 A
	22 kW	45 A	30 kW	58 A
	30 kW	60 A	37 kW	72 A
	37 kW	75 A	45 kW	88 A
	45 kW	91 A	55 kW	103 A
	55 kW	112 A	75 kW	139 A
	75 kW	150 A	90 kW	165 A
	90 kW	180 A	110 kW	208 A
	110 kW	216 A	132 kW	250 A
	132 kW	260 A	160 kW	296 A
	160 kW	304 A	185 kW	362 A
	185 kW	370 A	220 kW	414 A
	220 kW	450 A	250 kW	515 A
	315 kW	605 A	355 kW	675 A
	450 kW	810 A	500 kW	930 A
	560 kW	1090 A	630 kW	1200 A

## ① Line filters

Inverter		Line filter					
Voltage	Model CIMR-AC□ (Normal duty)	Rasmi		Schaffner			
		Reference	Current (A)	Weight (kg)	Reference	Current (A)	
3-Phase 200 VAC	2A0004 / 2A0006	A1000-FIA3024-RE	24	2.0	3G3RV-PFI3010-SE	10	1.2
	2A0010 / 2A0012 / 2A0021				3G3RV-PFI3018-SE	18	1.3
	2A0030 / 2A0040	A1000-FIA2052-RE	52	2.4	3G3RV-PFI2035-SE	35	1.4
	2A0056	A1000-FIA2068-RE	68	4.2			
	2A0069 / 2A0081	A1000-FIA2096-RE	96	4.4	3G3RV-PFI2060-SE	60	3.0
	2A0110 / 2A0138	A1000-FIA3170-RE	170	9.0	3G3RV-PFI2100-SE	100	4.9
	2A0169				3G3RV-PFI3170-SE	170	6.0
	2A0211	A1000-FIA3300-RE	300	13.2	-	-	-
	2A0250				-	-	-
	2A0312 / 2A0360 / 2A0415	A1000-FIA3480-RE	480	13.6	-	-	-
3-Phase 400 VAC	4A0002 / 4A0004 / 4A0005 / 4A0007	A1000-FIA3024-RE	24	2.0	3G3RV-PFI3010-SE	10	1.2
	4A0009 / 4A0011				3G3RV-PFI3018-SE	18	1.3
	4A0018 / 4A0023				3G3RV-PFI3035-SE	35	2.2
	4A0031	A1000-FIA3044-RE	44	2.8			
	4A0038				3G3RV-PFI3060-SE	60	4.0
	4A0044	A1000-FIA3052-RE	52	3.9			
	4A0058	A1000-FIA3071-RE	71	5.3			
	4A0072				3G3RV-PFI3100-SE	100	4.5
	4A0088	A1000-FIA3105-RE	105	6.5			
	4A0103				3G3RV-PFI3170-SE	170	6.0
	4A0139 / 4A0165	A1000-FIA3170-RE	170	9.0			
	4A0208 / 4A0250	A1000-FIA3300-RE	300	13.2	3G3RV-PFI3200-SE	250	11.0
	4A0296				3G3RV-PFI3400-SE	400	8.5
	4A0362	A1000-FIA3480-RE	480	13.6	3G3RV-PFI3600-SE	600	11.0
	4A0414 / 4A0515				3G3RV-PFI3800-SE	800	31.0
	4A0675	A1000-FIA3660-RE	660	23.7	-	-	-
	4A0930 / 4A1200	-	-	-	-	-	-

## ① Input AC reactors

3-phase 200 VAC		3-phase 400 VAC	
Model CIMR-AC□	Input AC reactor	Model CIMR-AC□	Input AC reactor
2A0004 / 2A0006 / 2A0010	AX-RAI02800100-DE	4A0002 / 4A0004 / 4A0005	AX-RAI07700050-DE
2A0012 / 2A0021	AX-RAI00880200-DE	4A0007 / 4A0009 / 4A0011	AX-RAI03500100-DE
2A0030 / 2A0040	AX-RAI00350335-DE	4A0018 / 4A0023	AX-RAI01300170-DE
2A0056 / 2A0069	AX-RAI00180670-DE	4A0031 / 4A0038	AX-RAI00740335-DE
2A0081 / 2A0110	AX-RAI00091000-DE	4A0044 / 4A0058	AX-RAI00360500-DE
2A0138 / 2A0169	AX-RAI00071550-DE	4A0072 / 4A0088	AX-RAI00290780-DE
2A0211 / 2A0250	AX-RAI00042300-DE	4A0103 / 4A0139	AX-RAI00191150-DE
2A0312 / 2A0360 / 2A0415	-	4A0165 / 4A0208 4A0250 / 4A0296	AX-RAI00111850-DE AX-RAI00072700-DE
		4A0362 / 4A0414 / 4A0515 / 4A0675 4A0930 / 4A1200	-

## ① DC reactors

3-phase 200 VAC		3-phase 400 VAC	
Model CIMR-AC□	DC Reactor	Model CIMR-AC□	DC Reactor
2A0004	AX-RC10700032-DE	4A0002	AX-RC43000020-DE
2A0006	AX-RC06750061-DE	4A0004	AX-RC27000030-DE
2A0010	AX-RC03510093-DE	4A0005	AX-RC14000047-DE
2A0012	AX-RC02510138-DE	4A0007	AX-RC10100069-DE
2A0021	AX-RC01600223-DE	4A0009 / 4A0011	AX-RC06400116-DE
2A0030	AX-RC01110309-DE	4A0018	AX-RC04410167-DE
2A0040	AX-RC00840437-DE	4A0023	AX-RC03350219-DE
2A0056	AX-RC00590614-DE	4A0031	AX-RC02330307-DE
2A0069	AX-RC00440859-DE	4A0038	AX-RC01750430-DE
2A0081	AX-RC00301275-DE	4A0044	AX-RC01200644-DE

## ① Output AC reactors

3-phase 200 VAC		3-phase 400 VAC	
Model CIMR-AC□	Output AC reactor	Model CIMR-AC□	Output AC reactor
2A0004	AX-RAO11500026-DE	4A0002 / 4A0004 / 4A0005	AX-RAO16300038-DE
2A0006	AX-RAO07600042-DE	4A0007	AX-RAO11800053-DE
2A0010	AX-RAO04100075-DE	4A0009 / 4A0011	AX-RAO07300080-DE
2A0012	AX-RAO03000105-DE	4A0018	AX-RAO04600110-DE
2A0021	AX-RAO01830160-DE	4A0023	AX-RAO03600160-DE
2A0030	AX-RAO01150220-DE	4A0031	AX-RAO02500220-DE
2A0040	AX-RAO00950320-DE	4A0038	AX-RAO02000320-DE
2A0056	AX-RAO00630430-DE	4A0044	AX-RAO01650400-DE
2A0069	AX-RAO00490640-DE	4A0058	AX-RAO01300480-DE
2A0081	AX-RAO00390800-DE	4A0072	AX-RAO01030580-DE
2A0110	AX-RAO00330950-DE	4A0088	AX-RAO00800750-DE
2A0138	AX-RAO00251210-DE	4A0103	AX-RAO00680900-DE
2A0169	AX-RAO00191450-DE	4A0139	AX-RAO00531100-DE
2A0211	AX-RAO00161820-DE	4A0165	AX-RAO00401490-DE
2A0250	AX-RAO00132200-DE	4A0208	AX-RAO00331760-DE
2A0312 / 2A0360 / 2A0415	-	4A0250 4A0296	AX-RAO00262170-DE AX-RAO00212600-DE
		4A0362 / 4A0414 / 4A0515 / 4A0675 4A0930 / 4A1200	-

Note: This table corresponds with HD rating. When ND is used, please choose the reactor for the next size inverter.

## ① Chokes

Model	Diameter	Description
AX-FER2102-RE	21	For 2.2 KW motors or below
AX-FER2515-RE	25	For 15 KW motors or below
AX-FER5045-RE	50	For 45 KW motors or below
AX-FER6055-RE	60	For 55 KW motors or below

## ② Communication cards

Type	Model	Description	Function
Communication option board	SI-N3	DeviceNet option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through DeviceNet communication with the host controller.
	SI-P3	PROFIBUS-DP option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through PROFIBUS-DP communication with the host controller.
	SI-S3	CANopen option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through CANopen communication with the host controller.
	SI-T3	MECHATROLINK-II option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through MECHATROLINK-II communication with the host controller.
	SI-ES3	EtherCAT option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through EtherCAT communication with the host controller.
	SI-EP3	PROFINET option card	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through PROFINET communication with the host controller.
	SI-EN3	EtherNet/IP option card <sup>*1</sup>	• Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through EtherNet/IP communication with the host controller.

\*1. EtherNet/IP option card not available for CIMR-AC4A0930 and CIMR-AC4A1200 models.

## ③ Accessories

Types	Model	Description	Functions
Digital operator	JVOP-180	LCD remote operator	LCD Display operator with language support
	3G3AX-CAJOP300-EE	Remote operator cable	3 meters cable for connecting remote operator
Accessories	JVOP-181	USB converter / USB cable	USB converter unit with copy and backup function
	PS-A10LB	24 VDC option board	24V DC control board power supply, 200 V class
	PS-A10HB		24V DC control board power supply, 400 V class
	A1000-CAVPC232-EE	PC connection cable	RS232 PC tool connection cable

## ④ Computer software

Types	Model	Description	Installation
Software	CX-Drive	Computer software	Configuration and monitoring software tool
	CX-One	Computer software	Configuration and monitoring software tool

⑤ Braking unit, braking resistor unit

Inverter		Braking unit		Braking Resistor <sup>†</sup> (10% ED)			Connectable min. resistance Ω	
Max. Applicable Motor kW	Model CIMR-A□□A_	Model	Qty	Model	Specifications of Resistor	Qty		
200 V Class	0.4	0004 HD	Built-in	AX-REM00K2070-IE	200W	70Ω	1	48
	0.75	0004 ND 0006 HD						48
	1.1	0006 ND 0008 HD			400W	75Ω	1	48
	1.5	0008 ND 0010 HD						48
	2.2	0010 ND 0012 HD		AX-REM00K4035-IE				16
	3.0	0012 ND 0018 HD		400W	35Ω	1	16	
	3.7	0018 ND 0021 HD					16	
	5.5	0021 ND 0030 HD		600W	35Ω	1	16	
	7.5	0030 ND 0040 HD		AX-REM00K9020-IE	900W	20Ω	1	16 9.6
	11	0040 ND 0056 HD			2100W	17Ω	1	9.6
	15	0056 ND 0069 HD			3500W	10Ω	1	9.6
	18.5	0069 ND 0081 HD						9.6
	22	0081 ND 0110 HD		AX-REM19K0008-IE	19000W	8Ω	1	9.6
	30	0110 ND 0138 HD						6.4
	37	0138 ND 0169 HD	AX-BCR2035090-TE	1				6.4
	45	0169 ND 0211 HD	AX-BCR2070130-TE	1				6.4
	55	0211 ND 0250 HD	AX-BCR2035090-TE	2	19000W	6Ω	1	6.4
	75	0250 ND 0312 HD						1.6
	90	0312 ND 0360 HD	AX-BCR2070130-TE	2				1.6
	110	0360 ND 0415 HD	AX-BCR2035090-TE	3				1.6

Inverter		Braking unit		Braking Resistor <sup>1</sup> (10% ED)			Connectable min. resistance Ω	
Max. Applicable Motor kW	Model CIMR-A□□A_	Model	Qty	Model	Specifications of Resistor	Qty		
400 V Class	0.4	0002 HD	Built in	AX-REM00K1200-IE	100W	200Ω	1	96
	0.75	0002 ND						96
		0004 HD						96
	1.5	0004 ND		AX-REM00K2200-IE	200W	200Ω	1	64
		0005 HD						64
	2.2	0005 ND						64
		0007 HD						64
	3.0	0007 ND		AX-REM00K4075-IE	400W	75Ω	1	32
		0009 HD		AX-REM00K6100-IE	600W	100Ω	1	32
	3.7	0009 ND		AX-REM00K9070-IE	900W	70Ω	1	32
		0011 HD		AX-REM01K9070-IE	1900W	70Ω	1	20
	5.5	0011 ND		AX-REM03K5035-IE	3500W	35Ω	1	20
		0018 HD		AX-REM19K0030-IE	19000W	30Ω	1	20
	7.5	0018 ND						19.2
		0023 HD						19.2
	11	0023 ND						19.8
		0031 HD						12.8
	15	0031 ND						12.8
		0038 HD	AX-BCR4017068-TE	1	AX-REM19K0020-IE	19000W	20Ω	12.8
	18.5	0038 ND						12.8
		0044 HD						19.2
	22	0044 ND						19.2
		0058 HD	AX-BCR4035090-TE	1	AX-REM19K0030-IE	19000W	30Ω	19.2
	30	0058 ND						19.8
		0072 HD						12.8
	37	0072 ND						12.8
		0088 HD						12.8
	45	0088 ND	AX-BCR4070130-TE	1	AX-REM19K0020-IE	19000W	20Ω	12.8
		0103 HD						19.2
	55	0103 ND						19.2
		0139 HD	AX-BCR4090240-TE	1	AX-REM19K0030-IE	19000W	30Ω	12.8
	75	0139 ND						19.2
		0165 HD						12.8
	90	0165 ND	AX-BCR4090240-TE	1	AX-REM19K0020-IE	19000W	20Ω	12.8
		0208 HD						12.8
	110	0208 ND						12.8
		0250 HD	AX-BCR4035090-TE	2	AX-REM19K0006-IE	19000W	6Ω	3.2
	132	0250 ND						3.2
		0296 HD						3.2
	160	0296 ND	AX-BCR4070130-TE	2	AX-REM38K0012-IE	38000W	12Ω	3.2
		0362 HD						3.2
	185	0362 ND						3.2
		0414 HD	AX-BCR4090240-TE	2	AX-REM19K0006-IE	19000W	6Ω	3.2
	220	0414 ND						3.2
		0515 HD						3.2
	250	0515 ND	AX-BCR4090240-TE	3	AX-REM19K0006-IE	19000W	6Ω	3.2
	315	0675 HD						3.2
	355	0675 ND						3.2

- When connecting a mounting type resistor or braking resistor unit, set system constant L3-04 to 0 (Stall prevention disabled during deceleration). Motor will not stop at set deceleration time if this constant is not changed. Additionally the Internal braking transistor protection (L8-55) should be set to "0" when a external braking unit (CDBR-) is used.

## ⑥ Feedback speed option card

Type	Model	Description	Function
PG option card	PG-B3	Motor PG feedback open collector interface	<ul style="list-style-type: none"> <li>For speed feedback input by connecting a motor encoder</li> <li>Input: 3 track (one or two tracks), for HTL encoder connection, 50 KHz max</li> <li>Output: 3 track, open collector</li> <li>Encoder power supply: 12 V, 200 mA max</li> </ul>
	PG-X3	Motor PG feedback line driver interface	<ul style="list-style-type: none"> <li>For speed feedback input by connecting a motor encoder</li> <li>Input: 3 track (one or two tracks), line driver, 300 kHz max</li> <li>Output: 3 track, line driver</li> <li>Encoder power supply: 5 V or 12 V, 200 mA max</li> </ul>
	PG-F3 <sup>1</sup>	EnDat encoder	<ul style="list-style-type: none"> <li>For speed feedback input by connecting a motor encoder</li> <li>Encoder type: EnDat 2.1/01, EnDat 2.2/01, EnDat 2.2/22 (HEIDENHAIN)</li> <li>Maximum input frequency: 50 kHz</li> <li>Pulse monitor: Matches RS-422 level</li> <li>Output voltage: 5V±5%, 8V±10%</li> <li>Maximum output current: 200 mA</li> <li>Wiring length: 20 m max. for the encoder, 30 m max. for the pulse monitor</li> </ul>
	PG-RT3	Motor feedback resolver interface	<ul style="list-style-type: none"> <li>For motor speed feedback by connecting a resolver (TS2640N321E64 by Tamagawa Seiki Co., LTD)</li> <li>Input voltage: 7 VAC rms 10 kHz</li> <li>Transformation ratio: 0.5±5%</li> <li>Maximum input current: 100 mA rms</li> </ul>

1. This option card can only be used in CLV/PM.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.