

**OMRON**

# RX INVERTER

Customised to your machine



- » High motor-control performance
- » Built-in know-how functionality
- » Uncompromising Omron quality

**realizing**

# High performance to match your application

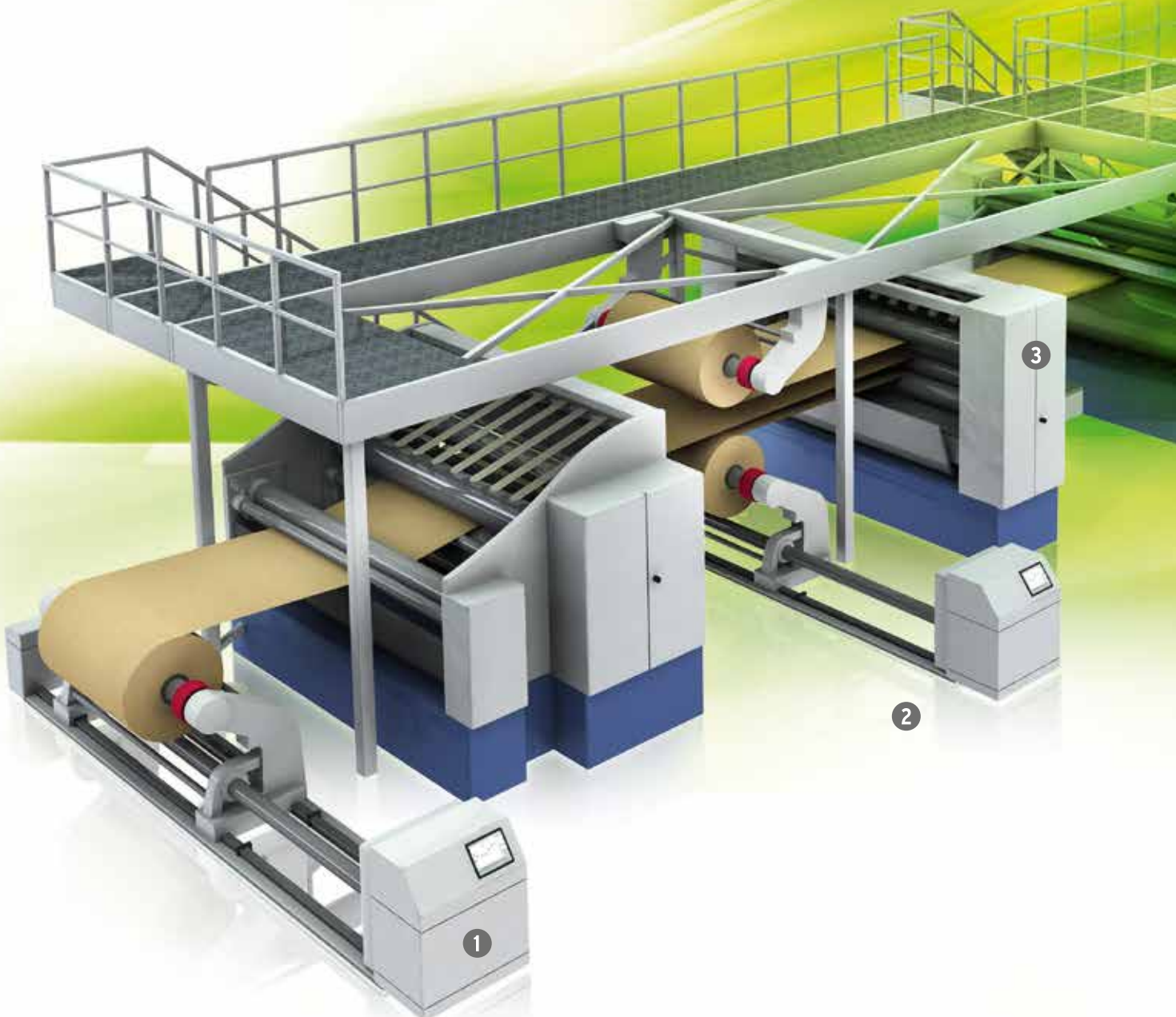
*Omron realises that you need quality and reliability, plus the ability to easily and quickly customise your inverter to the application in hand. And with the RX, you have the perfect tool for the job.*

*Naturally it combines the same high level of quality and performance for which Omron is renowned. It also has abundant application functionality on board and you can customise it yourself to match your precise requirements.*

## Key features include:

- Up to 132 kW
- Built-in EMC filter
- Sensor-less and vector closed-loop control
- High starting torque in open loop (200% at 0.3 Hz)
- Double rating VT 120%/1 min and CT 150%/1 min
- Full torque at 0 Hz in closed loop
- Drive Programming
- Built-in application functionality
- Micro-surge voltage suppression
- Fieldbus communications: Modbus, DeviceNet, Profibus, Componet, EtherCAT & ML-II

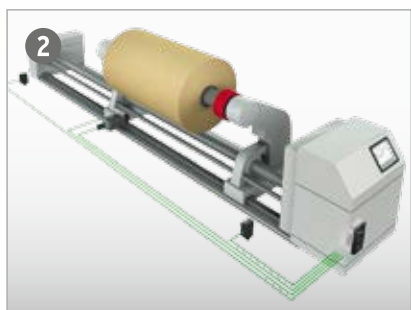




## Free to program

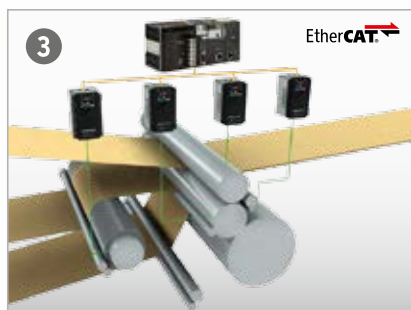
Drive Programming enables you to make your own programs to suit your machine, e.g. for an unwinding application. Up to 1000 lines of code and 5 tasks running in parallel in 2 programming modes:

- Intuitive Flow Chart programming
- Text Editor programming, including code completion and user defined aliases



## Positioning functionality

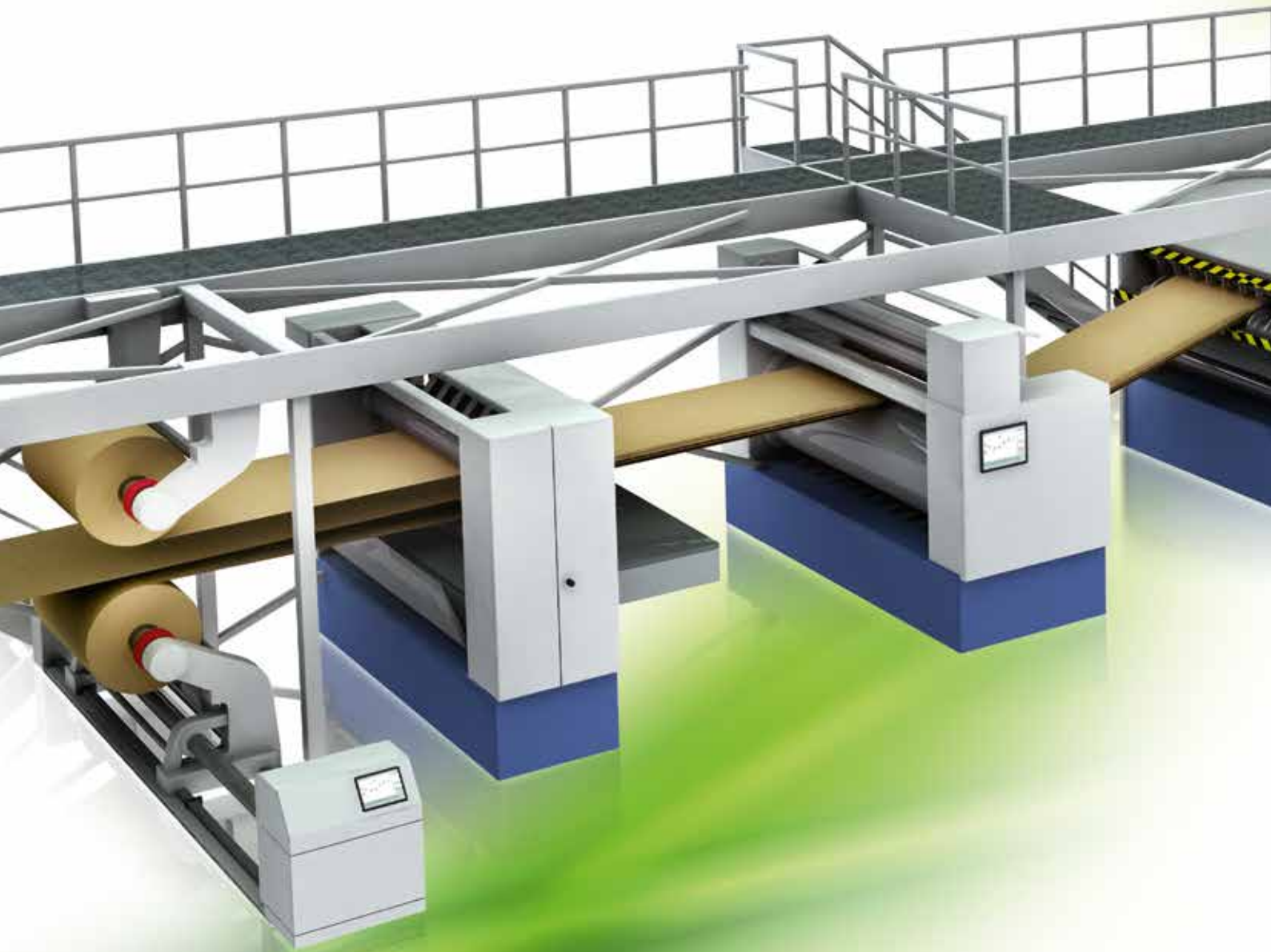
Simple positioning is handled by the inverter itself without the need for an external motion controller. Functions include pulse trace position control mode, homing and position teaching.



## Network Integration

Built-in RS485 Modbus communications and the possibility for integration in standard industrial networks, such as DeviceNet, Profibus, CompoNet or EtherCAT makes the RX suitable for machine integration.

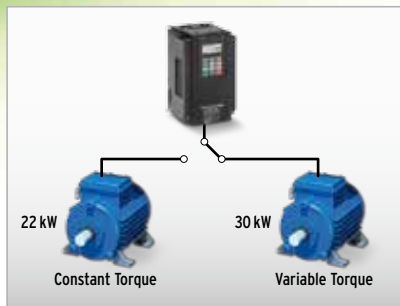
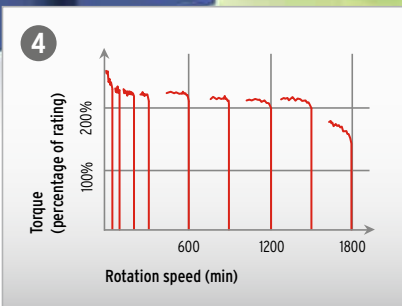
**From high torque to  
high motor efficiency...**





## Reliability with environmental responsibility

Omron is renowned for the reliability of its products. Moreover, Omron's policy is to offer environmentally safe products free from any banned substances.



### Sensor-less vector control at 0 Hz domain

With the benefit of patented 0 Hz domain open-loop control mode, the RX can develop 150% torque at 0 Hz allowing zero speed load holding. Moreover, an improved sensor-less vector control algorithm enables the RX to develop more than 200% starting torque at 0.3 Hz.

### Motor efficiency

RX is able to increase the output current by around 20% when moving from Constant Torque to Variable Torque control. By doing that RX can drive one frame size bigger motor. Variable torque benefit is higher energy saving at pumps and fans applications.

### Long life design

RX has been designed with high quality components to guarantee a long operation life and minimise downtime. It includes a versatile maintenance function that warns the user in the event of DC bus capacitor temperature rise or cooling speed reduction.

# RX

## Customised to your machine

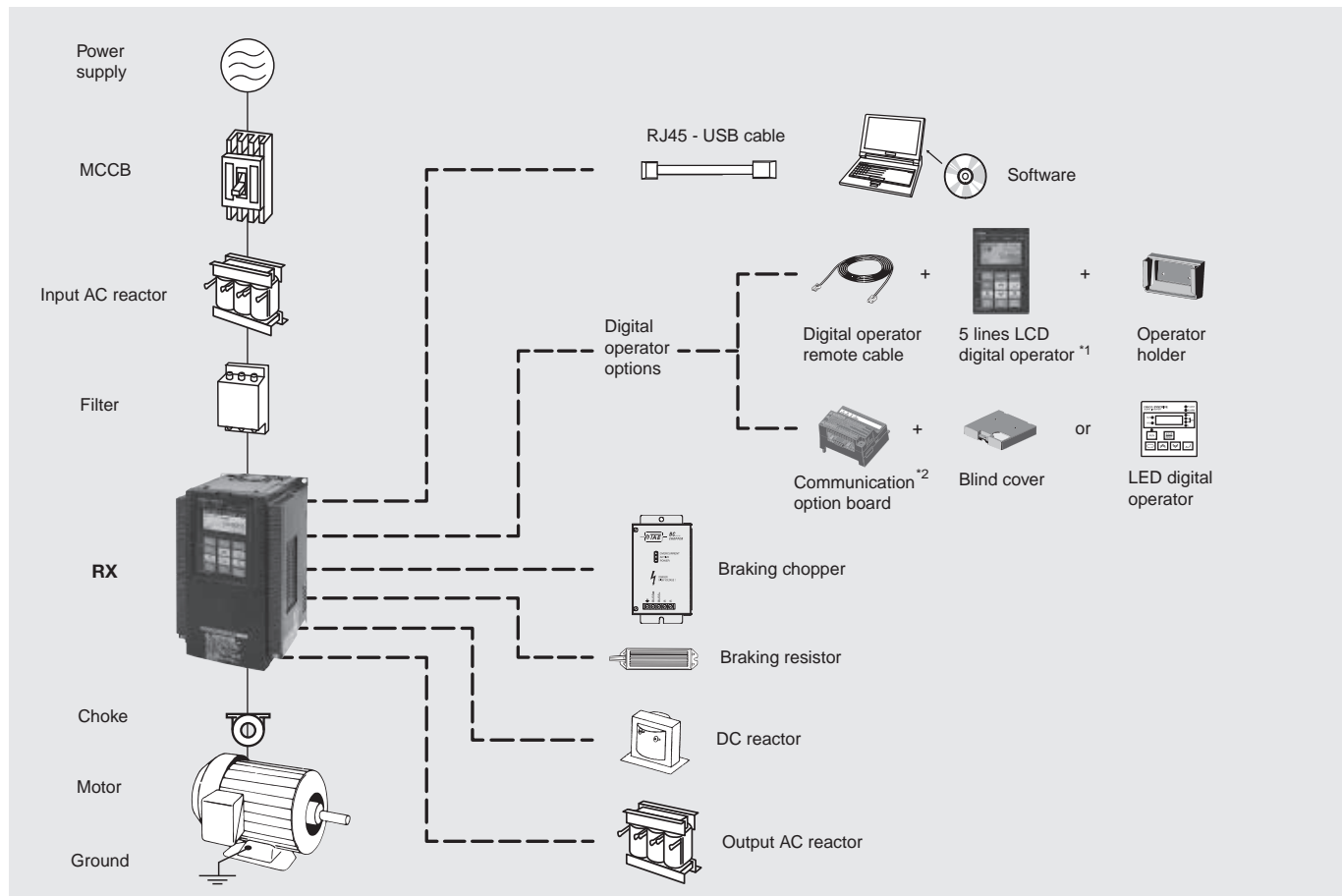
- Up to 132 kW
- High starting torque in open loop: 200% at 0.3Hz
- Full torque at 0 Hz in closed loop
- Sensor-less and vector closed-loop control
- Double rating VT 120%/1 min and CT 150%/1 min
- Built-in EMC filter
- Built-in logic programmability
- Built-in application functionality
- Positioning functionality
- Automatic energy saving
- Micro-surge voltage suppression
- Modbus RS485 (options for other networks)
- CE, cULus, RoHS

## Ratings

- 200 V Class three-phase 0.4 to 55 kW
- 400 V Class three-phase 0.4 to 132 kW



## System configuration

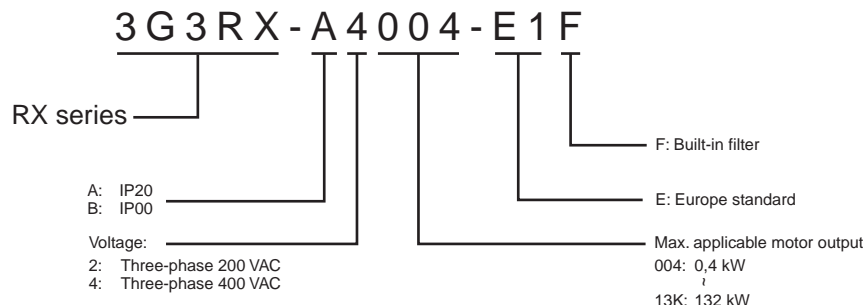


\*1 The 5 lines LCD digital operator is provided with the inverter from factory.

\*2 When a communication option board is mounted, there are two options: mount a blind cover or a LED digital operator.

## Specifications

### Type designation



### 200 V class

Three-phase: 3G3RX-□			A2004	A2007	A2015	A2022	A2037	A2055	A2075	A2110	A2150	A2185	A2220	A2300	A2370	A2450	A2550	
Max applicable motor 4P kW <sup>1</sup>			at CT	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
			at VT	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
Output characteristics	Inverter capacity kVA	200 V	at CT	1.0	1.7	2.5	3.6	5.7	8.3	11.0	15.9	22.1	26.3	32.9	41.9	50.2	63.0	76.2
		240 V	at VT	1.3	2.1	3.2	4.1	6.7	10.4	15.2	20.0	26.3	29.4	39.1	49.5	59.2	72.7	93.5
	Rated output current (A)	at CT	1.2	2.0	3.1	4.3	6.8	9.9	13.3	19.1	26.6	31.5	39.4	50.2	60.2	75.6	91.4	
		at VT	1.5	2.6	3.9	5.0	8.1	12.4	18.2	24.1	31.5	35.3	46.9	59.4	71.0	87.2	112.2	
Max. output voltage			Proportional to input voltage: 0 to 240 V															
Max. output frequency			400 Hz															
Power supply	Rated input voltage and frequency		3-phase 200 to 240 V 50/60 Hz															
	Allowable voltage fluctuation		-15% to 10%															
	Allowable frequency fluctuation		5%															
Braking	Regenerative braking		Internal BRD circuit (external discharge resistor)											External regenerative braking unit				
	Minimum connectable resistance		50	50	35	35	35	16	10	10	7.5	7.5	5					
Protective structure			IP20															
Cooling method			Forced air cooling															

\*1 Based on a standard 3-Phase standard motor.

### 400 V class

Three-phase: 3G3RX-□			A4004	A4007	A4015	A4022	A4040	A4055	A4075	A4110	A4150	A4185	A4220	A4300	A4370	A4450	A4550	B4750	B4900	B411K	B413K						
Max applicable motor 4P kW <sup>1</sup>			at CT	0.4	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132					
			at VT	0.75	1.5	2.2	4.0	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160					
Output characteristics	Inverter capacity kVA	400 V	at CT	1.0	1.7	2.5	3.6	6.2	9.7	13.1	17.3	22.1	26.3	33.2	40.1	51.9	63.0	77.6	103.2	121.9	150.3	180.1					
		480 V	at VT	1.3	2.1	3.3	4.6	7.7	11.0	15.2	20.9	25.6	30.4	39.4	48.4	58.8	72.7	93.5	110.8	135	159.3	200.9					
	Rated output current (A)	at CT	1.2	2.0	3.1	4.3	7.4	11.6	15.8	20.7	26.6	31.5	39.9	48.2	62.3	75.6	93.1	123.8	146.3	180.4	216.1						
		at VT	1.5	2.5	4.0	5.5	9.2	13.3	18.2	24.1	30.7	36.5	47.3	58.1	70.6	87.2	112.2	133	162.1	191.2	241.1						
Max. output voltage			Proportional to input voltage: 0 to 480 V																								
Max. output frequency			400 Hz																								
Power supply	Rated input voltage and frequency		3-phase 380 to 480 V 50/60 Hz																								
	Allowable voltage fluctuation		-15% to 10%																								
	Allowable frequency fluctuation		5%																								
Braking	Regenerative braking		Internal BRD circuit (external discharge resistor)											External regenerative braking unit													
	Minimum connectable resistance		100	100	100	100	70	70	35	35	24	24	20														
Protective structure			IP20															IP00									
Cooling method			Forced air cooling																								

\*1 Based on a standard 3-Phase standard motor.

## Common specifications

	Model number 3G3RX	Specifications
Control functions	<b>Control methods</b>	Phase-to-phase sinusoidal pulse with modulation PWM (Sensorless vector control, close loop vector with motor feedback, V/F)
	<b>Output frequency range</b>	0.10 to 400.00 Hz
	<b>Frequency precision</b>	Digital set value: $\pm 0.01\%$ of the max. frequency Analogue set value: $\pm 0.2\%$ of the max. frequency ( $25 \pm 10^\circ\text{C}$ )
	<b>Resolution of frequency set value</b>	Digital set value: 0.01 Hz Analog input: 12 bit
	<b>Resolution of output frequency</b>	0.01 Hz
	<b>Starting torque</b>	150%/0.3 Hz (under sensor-less vector control or sensor-less vector control at 0 Hz) 200%/Torque at 0 Hz (under sensor-less vector control at 0Hz, when a motor size one rank lower than specified is connected)
	<b>Overload capability</b>	150%/60 s, 200%/3 s for CT; 120%/60 s VT
	<b>Frequency set value</b>	0 to 10 VDC (10 k $\Omega$ ), -10 to 10 VDC (10 k $\Omega$ ), 4 to 20 mA (100 k $\Omega$ ), RS485 Modbus, Network options
	<b>V/f Characteristics</b>	V/f optionally changeable at base frequencies of 30 to 400 Hz, V/f braking constant torque, reduction torque, sensor-less vector control, sensor-less vector control at 0 Hz
Functionality	<b>Inputs signals</b>	8 terminals, NO/NC switchable, sink/source logic switchable [Terminal function] 8 functions can be selected from among 61. Reverse (RV), Multi-step speed setting binary 1 (CF1), Multi-step speed setting binary 2 (CF2), Multi-step speed setting binary 3 (CF3), Multi-step speed setting binary 4 (CF4), Jogging (JG), DC injection braking (DB), 2nd control (SET), 2-step acceleration/deceleration (2CH), Free-run stop (FRS), External trip (EXT), USP function (USP), Commercial switching (CS), Soft lock (SFT), Analog input switching (AT), 3rd control (SET3), Reset (RS), 3-wire start (STA), 3-wire stop (STP), 3-wire forward/reverse (F/R), PID enabled/disabled (PID), PID integral reset (PIDC), Control gain switching (CAS), UP/DWN function accelerated (UP), UP/DWN function decelerated (DWN), UP/DWN function data clear (UDC), Forced operator (OPE), Multi-step speed setting bit 1 (SF1), Multi-step speed setting bit 2 (SF2), Multi-step speed setting bit 3 (SF3), Multi-step speed setting bit 4 (SF4), Multi-step speed setting bit 5 (SF5), Multi-step speed setting bit 6 (SF6), Multi-step speed setting bit 7 (SF7), Overload limit switching (OLR), Torque limit enabled (TL), Torque limit switching 1 (TRQ1), Torque limit switching 2 (TRQ2), P/PI switching (PPI), Brake confirmation (BOK), Orientation (ORT), LAD cancel (LAC), Position deviation clear (PCLR), Pulse train position command input permission (STAT), Frequency addition function (ADD), Forced terminal block (F-TM), Torque reference input permission (ATR), Integrated power clear (KHC), Servo ON (SON), Preliminary excitation (FOC), Analog command on hold (AHD), Position command selection 1 (CP1), Position command selection 2 (CP2), Position command selection 3 (CP3), Zero return limit signal (ORL), Zero return startup signal (ORG), Forward driving stop (FOT), Reverse driving stop (ROT), Speed/Position switching (SPD), Pulse counter (PCNT), Pulse counter clear (PCC), No allocation (no)
	<b>Output signals</b>	5 open collector output terminals: NO/NC switchable, sink/source logic switchable 1 relay (SPDT contact) output terminal: NO/NC switchable [Terminal function] 6 functions can be selected from among 45. Signal during RUN (RUN), Constant speed arrival signal (FA1), Over set frequency arrival signal (FA2), Overload warning (OL), Excessive PID deviation (OD), Alarm signal (AL), Set-frequency-only arrival signal (FA3), Overtorque (OTQ), Signal during momentary power interruption (IP), Signal during undervoltage (UV), Torque limit (TRQ), RUN time exceeded (RNT), Power ON time exceeded (ONT), Thermal warning (THM), Brake release (BRK), Brake error (BER), 0-Hz signal (ZS), Excessive speed deviation (DSE), Position ready (POK), Set frequency exceeded 2 (FA4), Set frequency only 2 (FA5), Overload warning 2 (OL2), Analog FV disconnection detection (FVDc), Analog FI disconnection detection (FIDc), Analog FE disconnection detection (FEDc), PID FB status output (FBV), Network error (NDc), Logic operation output 1 (LOG1), Logic operation output 2 (LOG2), Logic operation output 3 (LOG3), Logic operation output 4 (LOG4), Logic operation output 5 (LOG5), Logic operation output 6 (LOG6), Capacitor life warning (WAC), Cooling fan life warning (WAF), Starting contact signal (FR), Fan overheat warning (OHF), Light load detection signal (LOC), Operation ready (IRDY), Forward run (FWR), Reverse run (RVR), Fatal fault (MJA), Window comparator FV (WCFV), Window comparator FI (WCFI), Window comparator FE (WCFE), Alarm codes 0 to 3 (AC0 to AC3)
Standard functions	<b>Standard functions</b>	V/f free setting (7), Upper/lower frequency limit, Frequency jump, Curve acceleration/deceleration, Manual torque boost level/break, Energy-saving operation, Analog meter adjustment, Starting frequency, Carrier frequency adjustment, Electronic thermal function, (free setting available), External start/end (frequency/rate), Analog input selection, Trip retry, Restart during momentary power interruption, Various signal outputs, Reduced voltage startup, Overload limit, Initialization value setting, Automatic deceleration at power-off, AVR function, Automatic acceleration/deceleration, Auto tuning (Online/Offline), High torque multi-motor operation control (sensor-less vector control of two monitors with one inverter)
	<b>Analogue inputs</b>	Analogue inputs 0 to 10 V and -10 to 10 V (10 k $\Omega$ ), 4 to 20 mA (100 k $\Omega$ )
	<b>Analogue outputs</b>	Analog voltage output, Analog current output, Pulse train output
	<b>Accel/Decel times</b>	0.01 to 3,600.0 s (line/curve selection)
	<b>Display</b>	Status indicator LED's Run, Program, Power, Alarm, Hz, Amps, Volts, % Digital operator: Available to monitor 23 items, output current, output frequency...
Protection functions	<b>Motor overload protection</b>	Electronic Thermal overload relay and PTC thermistor input
	<b>Instantaneous overcurrent</b>	200% of rated current for 3 seconds
	<b>Overload</b>	150% for 1 minute
	<b>Oversupply</b>	800 V for 400 V type and 400 V for 200 V type
	<b>Momentary power loss</b>	Decelerates to stop with DC bus controlled, coast to stop
	<b>Cooling fin overheat</b>	Temperature monitor and error detection
	<b>Stall prevention level</b>	Stall prevention during acceleration, deceleration and constant speed
	<b>Ground fault</b>	Detection at power on
Ambient conditions	<b>Power charge indication</b>	On when voltage between P and N is higher than 45V
	<b>Degree of protection</b>	IP20/IP00
	<b>Ambient humidity</b>	90% RH or less (without condensation)
	<b>Storage temperature</b>	-20 to 65°C (short-term temperature during transportation)
	<b>Ambient temperature</b>	-10 to 50°C
	<b>Installation</b>	Indoor (no corrosive gas, dust, etc.)
	<b>Installation height</b>	Max. 1,000 m
	<b>Vibration</b>	3G3RX-A□004 to A□220, 5.9 m/s <sup>2</sup> (0.6G), 10 to 55 Hz 3G3RX-A□300 to B□13K, 2.94 m/s <sup>2</sup> (0.3G), 10 to 55 Hz

## Dimensions

Figure 1

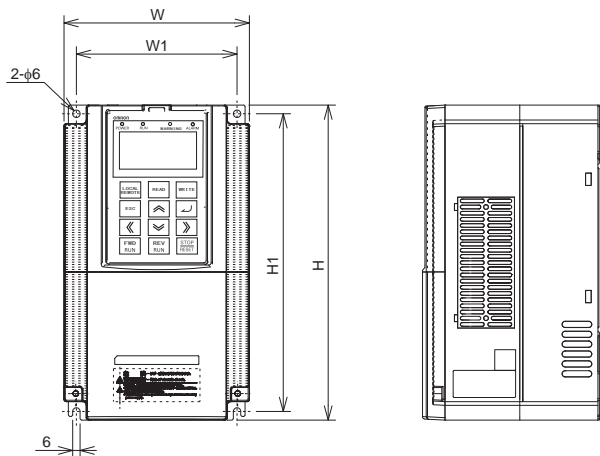


Figure 2

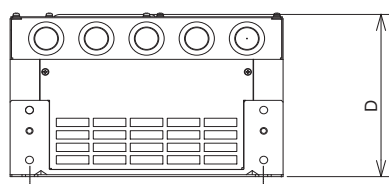
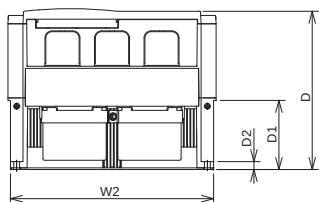
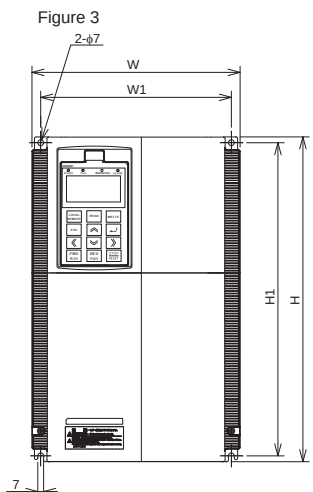
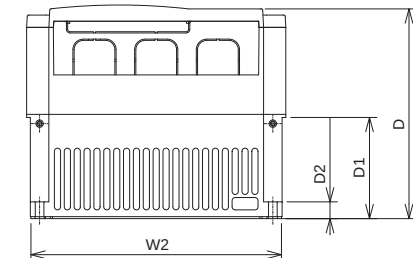
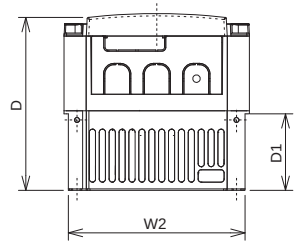
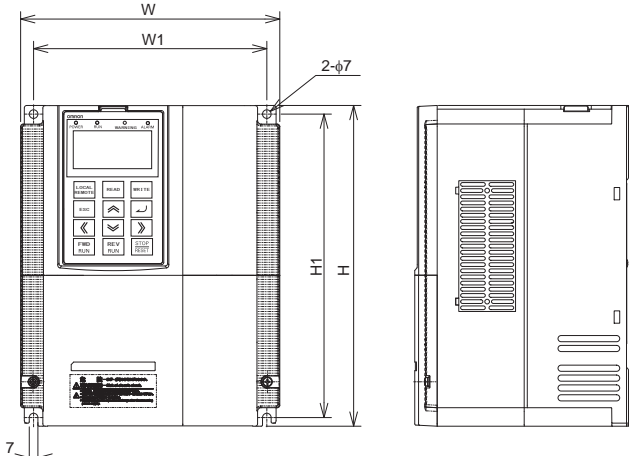
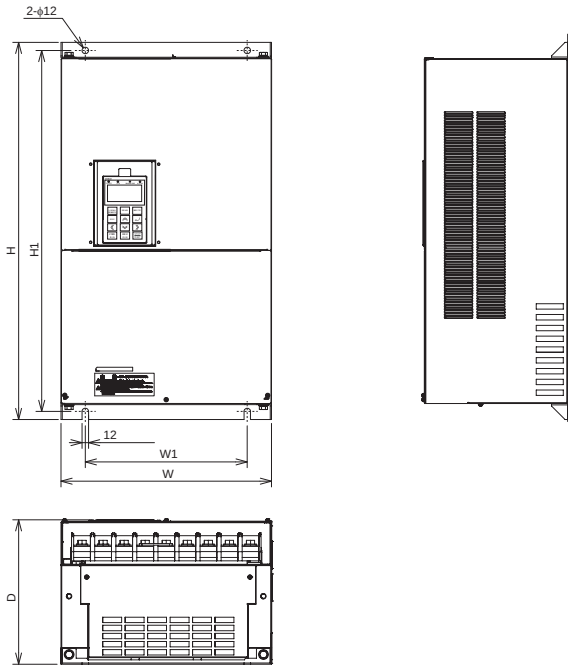
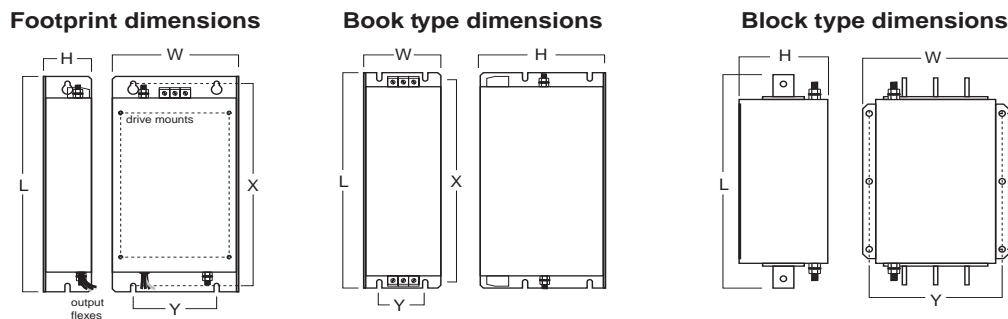


Figure 5

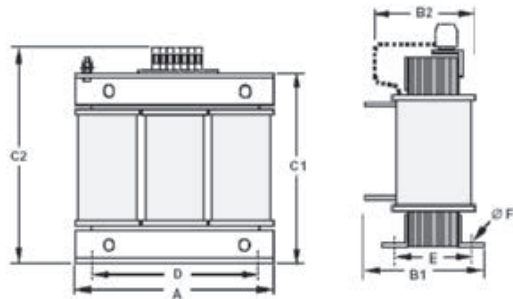


Voltage class	Inverter model 3G3RX□	Figure	Dimensions in mm								
			W	W1	W2	H	H1	D	D1	D2	Weight (kg)
Three-phase 200 V	A2004	1	150	130	143	255	241	140	62	—	3.5
	A2007										
	A2015										
	A2022										
	A2037										
	A2055	2	210	189	203	260	246	170	82	13.6	6
	A2075										
	A2110										
	A2150	3	250	229	244	390	376	190	83	9.5	14
	A2185										
	A2220										
	A2300	4	310	265	—	540	510	195	—	—	20
	A2370										
	A2450		390	300	—	550	520	250	—	—	30
	A2550										
Three-phase 400 V	A4004	1	150	130	143	255	241	140	62	—	3.5
	A4007										
	A4015										
	A4022										
	A4040										
	A4055	2	210	189	203	260	246	170	82	13.6	6
	A4075										
	A4110										
	A4150	3	250	229	244	390	376	190	83	9.5	14
	A4185										
	A4220										
	A4300	4	310	265	—	540	510	195	—	—	22
	A4370										
	A4450		390	300	—	550	520	250	—	—	30
	A4550										
	B4750	5	390	300	—	700	670	270	—	—	60
	B4900										
	B411K		480	380	—	740	710	270	—	—	80
	B413K										

**Rasmi filters**

Voltage	Inverter model	Rasmi model	Dimensions						Filter type	Weight (kg)								
			L	W	H	X	Y	M										
3 x 200 V	3G3RX-A2004	AX-FIR2018-RE	305	152	45	290	110	M5	Footprint	2.0								
	3G3RX-A2007																	
	3G3RX-A2015																	
	3G3RX-A2022																	
	3G3RX-A2037																	
	3G3RX-A2055	AX-FIR2053-RE	320	212	56	296	189	M6	Footprint	2.5								
	3G3RX-A2075																	
	3G3RX-A2110																	
	3G3RX-A2150	AX-FIR2110-RE	455	110	240	414	80	M6	Book type	8.0								
	3G3RX-A2185																	
	3G3RX-A2220																	
	3G3RX-A2300	AX-FIR2145-RE	386	260	135	240	235	M8	Block type	8.6								
	3G3RX-A2370	AX-FIR3250-RE																
	3G3RX-A2450																	
	3G3RX-A2550	AX-FIR3320-RE																
3 x 400 V	3G3RX-A4004	AX-FIR3010-RE	305	152	45	290	110	M5	Footprint	1.4								
	3G3RX-A4007																	
	3G3RX-A4015																	
	3G3RX-A4022																	
	3G3RX-A4040																	
	3G3RX-A4055	AX-FIR3030-RE	312	212	50	296	189	M6	Footprint	2.2								
	3G3RX-A4075																	
	3G3RX-A4110																	
	3G3RX-A4150	AX-FIR3053-RE	451	252	60	435	229	M6	Footprint	4.5								
	3G3RX-A4185																	
	3G3RX-A4220																	
	3G3RX-A4300	AX-FIR3064-RE	598	310	70	578	265	M8	Book type	7.0								
	3G3RX-A4370	AX-FIR3100-RE	486	110	240	414	80	M8		8.0								
	3G3RX-A4450	AX-FIR3130-RE																
	3G3RX-A4550																	
	3G3RX-B4750	AX-FIR3250-RE	386	260	135	240	235	M8	Block type	13.0								
	3G3RX-B4900																	
	3G3RX-B411K																	
	3G3RX-B413K	AX-FIR3320-RE																

## Input AC Reactor



Voltage	Reference	Dimensions								Weight (kg)						
		A	B1	B2	C1	C2	D	E	F							
200 V	AX-RAI02800080-DE	120	70	80	120	80	52	5.5	1.78	2.35						
	AX-RAI00880200-DE															
	AX-RAI00350335-DE															
	AX-RAI00180670-DE		85	190	140	55	6	85	11.7	5.5						
	AX-RAI00091000-DE															
	AX-RAI00071550-DE		105	205												
	AX-RAI00042300-DE		120	—	150	—										
400 V	AX-RAI07700050-DE	120	70	80	120	80	52	5.5	1.78	2.35						
	AX-RAI03500100-DE															
	AX-RAI01300170-DE															
	AX-RAI00740335-DE		75	195	140	55	6	75	11.2	5.5						
	AX-RAI00360500-DE															
	AX-RAI00290780-DE	180	85	190												
	AX-RAI00191150-DE															
	AX-RAI00111850-DE															
	AX.RAI00072700-DE		110	205	200	110	16.0	25.4	11.2	6.5						
	—															

## DC reactor

Figure 1

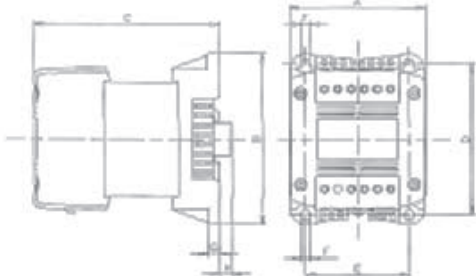
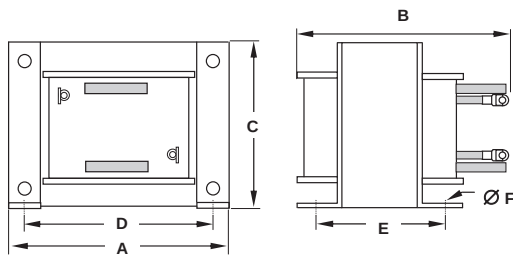
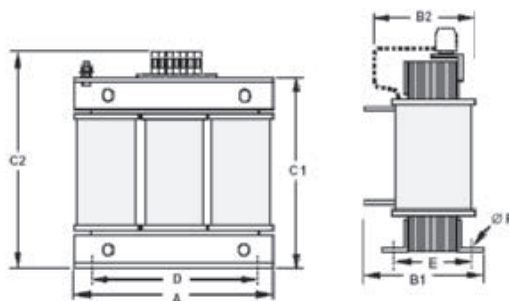


Figure 2



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	96	105	101	66	5	7.5	2	1.22	43000020-DE	1	84	96	105	101	66	5	7.5	2	1.22
06750061-DE										1.60	27000030-DE										1.60
03510093-DE										1.95	14000047-DE										1.95
02510138-DE										3.20	10100069-DE										3.70
01600223-DE		108	135	124	120	82	6.5	9.5	7	5.20	06400116-DE										5.20
01110309-DE		120	152	136	135	94	6.00			04410167-DE	6.00										
00840437-DE		150	177	160	160	115	7	2	—	11.4	02330307-DE										11.4
00590614-DE										14.3	01750430-DE										14.3
00440859-DE		2	195	161	163	185	88	10	—	17.0	01200644-DE										17.0
00301275-DE										25.5	00920797-DE										25.5
00231662-DE				188	200	228	109	—	—	34.0	00741042-DE										34.0
00192015-DE										38.0	00611236-DE										38.0
00162500-DE			240	198	198	228	119	12	—	42.0	00501529-DE										48.0
00133057-DE										00372094-DE	49.0										
—										00312446-DE	52.5										
—										00252981-DE	79.0										
—										00213613-DE	—										

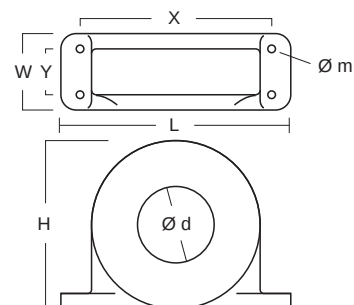
## Output AC reactor



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	120	—	70	—	120	80	52	5.5	1.78
AX-RAO04100075-DE	120	—	80	—	120	80	62	5.5	2.35
AX-RAO03000105-DE	120	—	80	—	120	80	62	5.5	2.35
AX-RAO01830160-DE	180	—	85	—	190	140	55	6	5.5
AX-RAO01150220-DE	180	—	85	—	190	140	55	6	5.5
AX-RAO00950320-DE	180	—	85	—	205	140	55	6	6.5
AX-RAO00630430-DE	180	—	95	—	205	140	65	6	9.1
AX-RAO00490640-DE	180	—	95	—	205	140	65	6	9.1
AX-RAO00390800-DE	240	—	110	—	275	200	75	6	16.0
AX-RAO00330950-DE	240	—	110	—	275	200	75	6	16.0
AX-RAO00251210-DE	240	—	110	—	275	200	75	6	16.0
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	120	—	80	—	120	80	62	5.5	2.35
AX-RAO11800053-DE	120	—	80	—	120	80	62	5.5	2.35
AX-RAO07300080-DE	180	—	85	—	190	140	55	6	5.5
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	240	—	110	—	275	200	75	6	16.0
AX-RAO01650400-DE	240	—	110	—	275	200	75	6	16.0
AX-RAO01300480-DE	240	—	110	—	275	200	75	6	16.0
AX-RAO01030580-DE	240	—	110	—	275	200	75	6	16.0
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	300	—	165	—	330	200	125	6	44.0
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

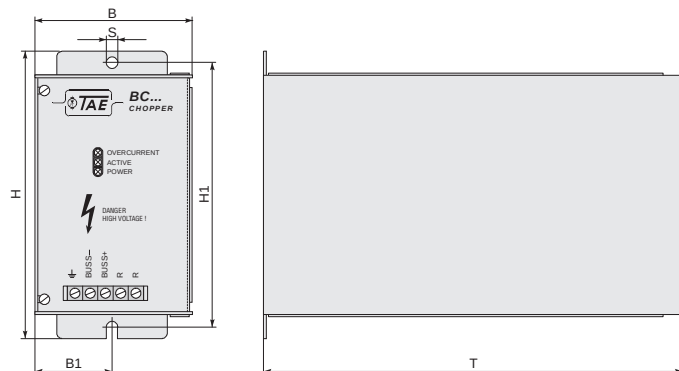
## Chokes

Reference	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



## Braking unit dimensions

Reference	Dimensions					
	B	B1	H	H1	T	S
AX-BCR4015045-TE	82.5	40.5	150	138	220	6
AX-BCR4017068-TE						
AX-BCR2035090-TE	130	64.5	205	193	208	6
AX-BCR2070130-TE						
AX-BCR4035090-TE						
AX-BCR4070130-TE						
AX-BCR4090240-TE	131	64.5	298	280	300	9



## Resistor dimensions

AX-REM00K1xxx

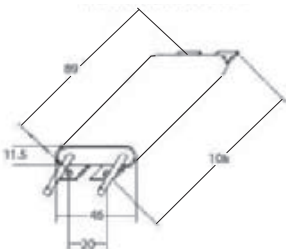


Fig 3

Fig 1

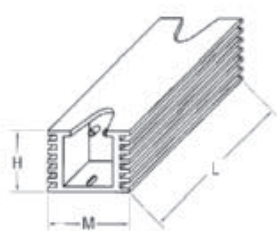


Fig 2

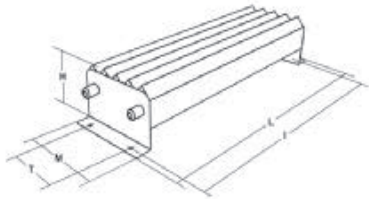
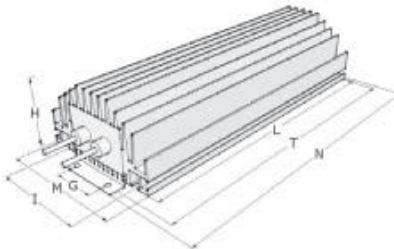
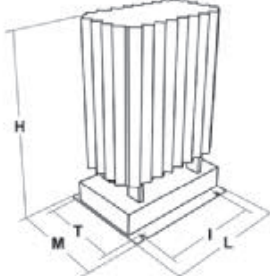


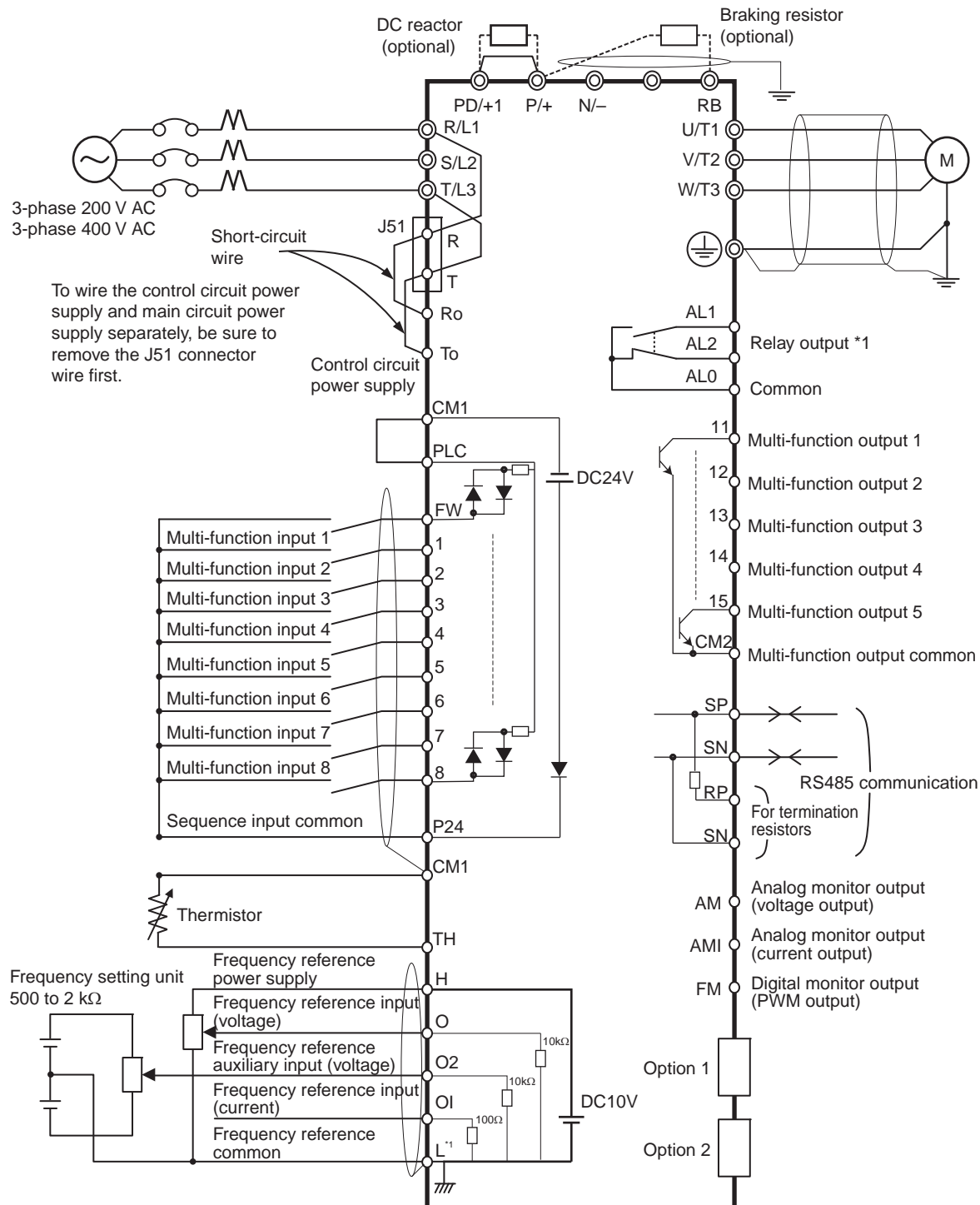
Fig 4

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		200	27	36	189	-	-	-		
AX-REM00K4075-IE										
AX-REM00K4035-IE		260	27	36	249	-	-	-		
AX-REM00K4030-IE										
AX-REM00K5120-IE	2	320	27	36	309	-	-	-	0.58	
AX-REM00K6100-IE										
AX-REM00K6035-IE		200	62	100	74	211	40	230		
AX-REM00K9070-IE										
AX-REM00K9020-IE		365	73	105	350	70	-	-		
AX-REM00K9017-IE										
AX-REM01K9070-IE	3	365	73	105	350	70	-	-	4	
AX-REM01K9017-IE										
AX-REM02K1070-IE		310	100	240	295	210	-	-		
AX-REM02K1017-IE										
AX-REM03K5035-IE		365	100	240	350	210	-	-		
AX-REM03K5010-IE										
AX-REM19K0006-IE	4	206	350	140	190	50	-	-	8.1	
AX-REM19K0008-IE										
AX-REM19K0020-IE		306	350	140	290	50	-	-		
AX-REM19K0030-IE										
AX-REM38K0012-IE								14.5		

## Standard connections



<sup>\*</sup>1 L is the common reference for analog input and also for analog output.

## Terminal block specifications

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
PD/+1, P/+	External DC reactor terminal	Normally connected by the short-circuit bar. Remove the short-circuit bar between +1 and P/+2 when a DC reactor is connected.
P/+, RB	Braking resistor connection terminals	Connect option braking resistor (if a braking torque is required)
P/+, N-	Regenerative braking unit connection terminal	Connect optional regenerative braking units.
接地	Grounding	For grounding (grounding should conform to the local grounding code.)

## Control circuit

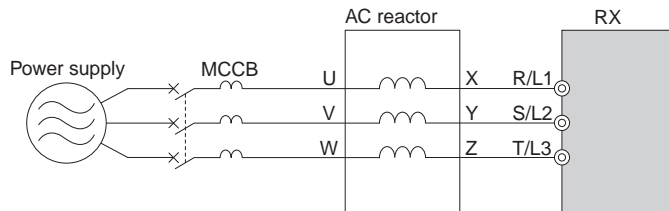
Type	No.	Signal name	Function	Signal level
Frequency reference input	H	Frequency reference power supply	10 VDC 20 mA max	
	O	Voltage frequency reference input	0 to 12 VDC (10 kΩ)	
	O2	Voltage auxiliary frequency reference	0 to ±12 VDC (10 kΩ)	
	OI	Current frequency reference input	4 to 20 mA (100 Ω)	
	L	Frequency reference common	Common terminal for analog monitor (AM, AMI) terminals	
Monitor output	AM	Multi-function analog voltage output	Factory setting: Output frequency	2 mA max
	AMI	Multi-function analog current output	Factory setting: Output frequency	4 to 20 mA (max imp 250 Ω)
	FM	PWM monitor output	Factory setting: Output frequency	0 to 10 VDC max 3.6 kHz
Power supply	P24	Internal 24 VDC	Power supply for contact input signal	100 mA max
	CM1	Input common	Common terminal for P24, TH and FM digital monitor	
Function selection	FW	Forward rotation command terminal	Motor runs in forwards direction when FW is ON	27 VDC max Input imped 4.7 kΩ max current 5.6 mA On: 18 VDC or more
	1	Multi-function input	Factory setting: Reverse (RV)	
	2		Factory setting: External trip (EXT)	
	3		Factory setting: Reset (RS)	
	4		Factory setting: Multi-step speed reference 1 (CF1)	
	5		Factory setting: Multi-step speed reference 2 (CF2)	
	6		Factory setting: Jogging (JG)	
	7		Factory setting: Second control (SET)	
	8		Factory setting: No allocation (NO)	
	PLC	Multi-function input common	Sink logic: Short-circuiting P24 and PLC Source logic: Short-circuiting PLC and CM1 With external supply remove short-circuit bar	
Status/Factor	11	Multi-function output	Factory setting: During Run (RUN)	27 VDC max 50 mA max
	12		Factory setting: 0 Hz signal (ZS)	
	13		Factory setting: Overload warning (OL)	
	14		Factory setting: Overtorque (OTQ)	
	15		Factory setting: Constant speed arrival (FA1)	
	CM2	Multi-function output common	Common terminal for multi-function output terminals 11 to 15	
Relay output	AL1	Relay output (Normally close)	Under normal operation MA-MC open MB-MC close	R load AL1-AL0 250 VAC 2 A AL2-AL0 250 VAC 1 A I load 250 VAC 0.2 A
	AL2	Relay output (Normally open)		
	AL0	Relay output common		
Sensor	TH	External thermistor input terminal	SC terminal functions as the common terminal 100 mΩ minimum Impedance at temperature error: 3 kΩ	0 to 8 VDC
Comms	SP	RS485 Modbus terminals	—	Differential input
	SN			
	RP	RS485 terminating resistor terminals	—	—
	SN			

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

Model 3G3RX-	A2004	A2007	A2015	A2022	A2037	A2055	A2075	A2110	A2150	A2185	A2220	A2300	A2370	A2450	A2550	
Inverter capacity kVA	200 V	1.0	1.7	2.5	3.6	5.7	8.3	11.0	15.9	22.1	26.3	32.9	41.9	50.2	63.0	76.2
	240 V	1.2	2.0	3.1	4.3	6.8	9.9	13.3	19.1	26.6	31.5	39.4	50.2	60.2	75.6	91.4
Rated current (A)	3.0	5.0	7.5	10.5	16.5	24	32	46	64	76	95	121	145	182	220	
Heat loss W	Losses at 70% load	64	76	102	127	179	242	312	435	575	698	820	1,100	1,345	1,625	1,975
	Losses at 100% load	70	88	125	160	235	325	425	600	800	975	1,150	1,550	1,900	2,300	2,800
Efficiency at rated output	85.1	89.5	92.3	93.2	94.0	94.4	94.6	94.8	94.9	95.0	95.0	95.0	95.1	95.1	95.1	95.1
Cooling Method	Forced-air-cooling															

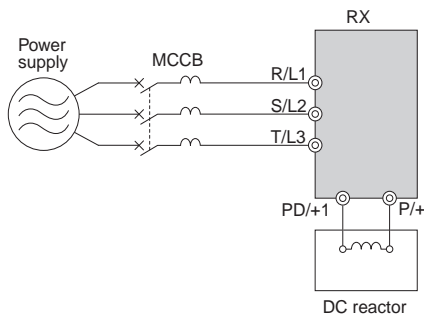
**Three-phase 400 V class**

Model 3G3RX-	A4004	A4007	A4015	A4022	A4040	A4055	A4075	A4110	A4150	A4185	A4220	A4300	A4370	A4450	A4550	B4750	B4900	B411K	B413K	
Inverter capacity kVA	400 V	1.0	1.7	2.5	3.6	6.2	9.7	13.1	17.3	22.1	26.3	33.2	40.1	51.9	63.0	77.6	103.2	121.9	150.3	180.1
	480 V	1.2	2.0	3.1	4.3	7.4	11.6	15.8	20.7	26.6	31.5	39.9	48.2	62.3	75.6	93.1	123.8	146.3	180.4	216.1
Rated current (A)	1.5	2.5	3.8	5.3	9.0	14	19	25	32	38	48	58	75	91	112	149	176	217	260	
Heat loss W	Losses at 70% load	64	76	102	127	179	242	312	435	575	698	820	1,100	1,345	1,625	1,975	2,675	3,375	3,900	4,670
	Losses at 100% load	70	88	125	160	235	325	425	600	800	975	1,150	1,550	1,900	2,300	2,800	3,800	4,800	5,550	6,650
Efficiency at rated output	85.1	89.5	92.3	93.2	94.0	64.4	94.6	94.8	94.9	95.0	95.0	95.0	95.1	95.1	95.2	95.2	95.2	95.2	95.2	
Cooling Method	Forced-air-cooling																			

**Input AC Reactor**

3 phase 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 3.7	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 to 90.0	AX-RAI00111850-DE	185.0	0.11
				110.0 to 132.0	AX-RAI00072700-DE	270.0	0.07

## 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	10.70	0.4	AX-RC43000020-DE	2.0	43.00
0.7	AX-RC06750061-DE	6.1	6.75	0.7	AX-RC27000030-DE	3.0	27.00
1.5	AX-RC03510093-DE	9.3	3.51	1.5	AX-RC14000047-DE	4.7	14.00
2.2	AX-RC02510138-DE	13.8	2.51	2.2	AX-RC10100069-DE	6.9	10.10
3.7	AX-RC01600223-DE	22.3	1.60	4.0	AX-RC06400116-DE	11.6	6.40
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-RC02330307-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 to 22	AX-RC00301275-DE	127.5	0.30	18.5 to 22	AX-RC01200644-DE	64.4	1.20
30	AX-RC00231662-DE	166.2	0.23	30	AX-RC00920797-DE	79.7	0.92
37	AX-RC00192015-DE	201.5	0.19	37	AX-RC00741042-DE	104.2	0.74
45	AX-RC00162500-DE	250.0	0.16	45	AX-RC00611236-DE	123.6	0.61
55	AX-RC00133057-DE	305.7	0.13	55	AX-RC00501529-DE	152.9	0.50
				75	AX-RC00372094-DE	209.4	0.37
				90	AX-RC00312446-DE	244.6	0.31
				110	AX-RC00252981-DE	298.1	0.25
				132	AX-RC00213613-DE	361.3	0.21

## Output AC Reactor

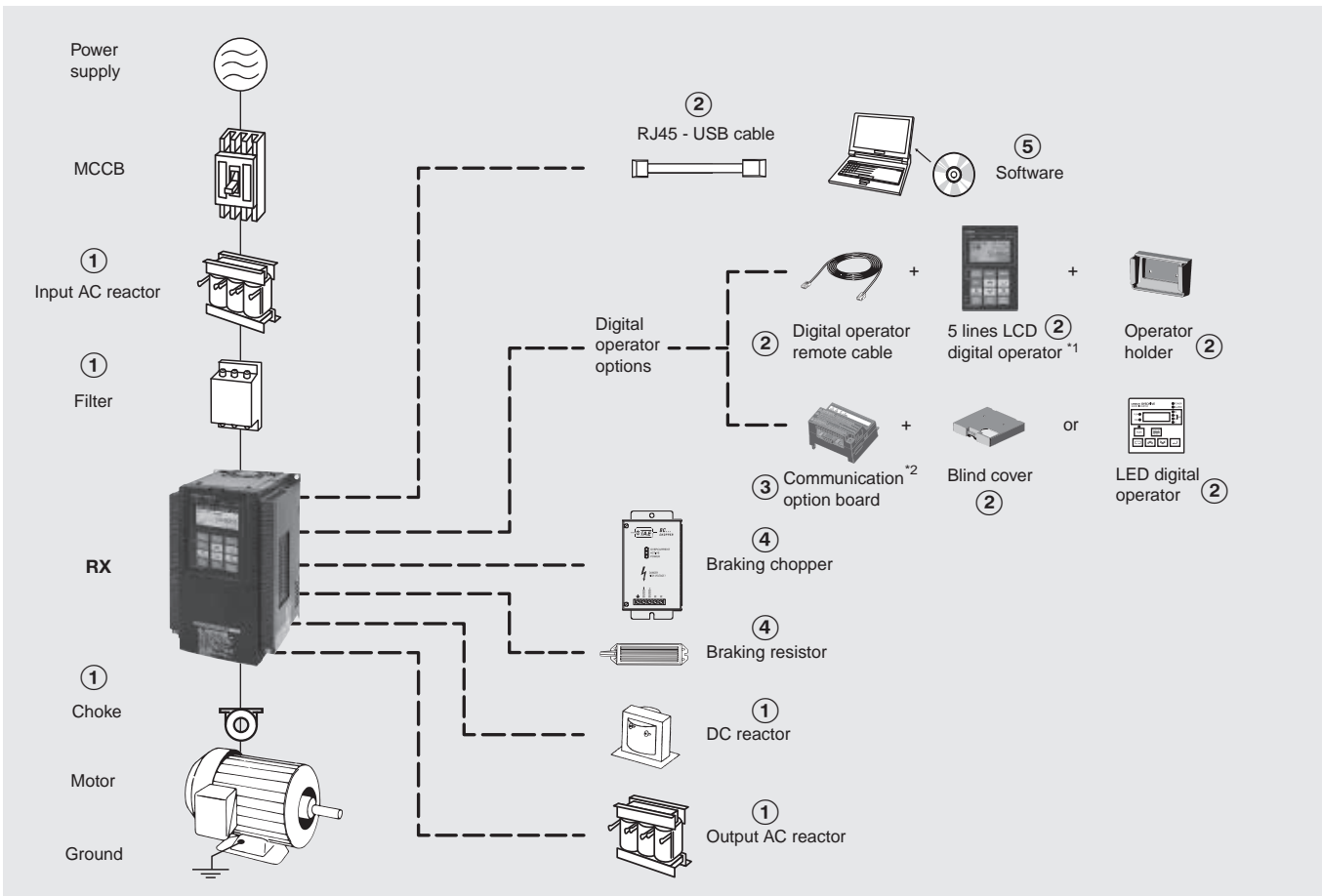
200 V class				400 V class			
Max. applicable motor output kW <sup>*1</sup>	Reference	Current value A	Inductance mH	Max. applicable motor output kW <sup>*1</sup>	Reference	Current value A	Inductance mH
0.4	AX-RAO11500026-DE	2.6	11.50	0.4 to 1.5	AX-RAO16300038-DE	3.8	16.30
0.75	AX-RAO07600042-DE	4.2	7.60				
1.5	AX-RAO04100075-DE	7.5	4.10				
2.2	AX-RAO03000105-DE	10.5	3.00	2.2	AX-RAO11800053-DE	5.3	11.80
3.7	AX-RAO01830160-DE	16.0	1.83	4.0	AX-RAO07300080-DE	8.0	7.30
5.5	AX-RAO01150220-DE	22.0	1.15	5.5	AX-RAO04600110-DE	11.0	4.60
7.5	AX-RAO00950320-DE	32.0	0.95	7.5	AX-RAO03600160-DE	16.0	3.60
11	AX-RAO00630430-DE	43.0	0.63	11	AX-RAO02500220-DE	22.0	2.50
15	AX-RAO00490640-DE	64.0	0.49	15	AX-RAO02000320-DE	32.0	2.00
18.5	AX-RAO00390800-DE	80.0	0.39	18.5	AX-RAO01650400-DE	40.0	1.65
22	AX-RAO00330950-DE	95.0	0.33	22	AX-RAO01300480-DE	48.0	1.30
30	AX-RAO00251210-DE	121.0	0.25	30	AX-RAO01030580-DE	58.0	1.03
37	AX-RAO00191450-DE	145.0	0.19	37	AX-RAO00800750-DE	75.0	0.80
45	AX-RAO00161820-DE	182.0	0.16	45	AX-RAO00680900-DE	90.0	0.68
55	AX-RAO00132200-DE	220.0	0.13	55	AX-RAO00531100-DE	110.0	0.53
				75	AX-RAO00401490-DE	149.0	0.40
				90	AX-RAO00331760-DE	176.0	0.33
				110	AX-RAO00262170-DE	217.0	0.26
				132	AX-RAO00212600-DE	260.0	0.21

<sup>\*1</sup> The motor sizes are for heavy duty applications

## Braking Unit

Voltage	Reference	Specifications				
		Permanent		Peak (5s max)		Minimum connectable resistor (Ohms)
		Current (A)	Brake power (kVA)	Current (A)	Brake power (kVA)	
200 V	AX-BCR2035090-TE	35	13	90	32	4
	AX-BCR2070130-TE	70	25	130	47	2.8
400 V	AX-BCR4015045-TE	15	11	45	33	16
	AX-BCR4017068-TE	17	13	68	51	11
	AX-BCR4035090-TE	35	26	90	67	8.5
	AX-BCR4070130-TE	70	52	130	97	5.5
	AX-BCR4090240-TE	90	67	240	180	3.2

## Ordering information



\*1 The 5 lines LCD digital operator is provided with the inverter from factory.

\*2 When a communication option board is mounted, there are two options: mount a blind cover or a LED digital operator.

### 3G3RX

Specifications				Model	Specifications				Model	
Voltage class	Constant torque		Variable torque	Standard	Voltage class	Constant torque		Variable torque	Standard	
	Max motor kW	Rated current A	Max motor kW			Max motor kW	Rated current A	Max motor kW		
Three-phase 200 V	0.4	3.0	0.75	3.7	3G3RX-A2004-E1F	0.4	1.5	0.75	1.9	3G3RX-A4004-E1F
	0.75	5.0	1.5	6.3	3G3RX-A2007-E1F	0.75	2.5	1.5	3.1	3G3RX-A4007-E1F
	1.5	7.5	2.2	9.4	3G3RX-A2015-E1F	1.5	3.8	2.2	4.8	3G3RX-A4015-E1F
	2.2	10.5	4.0	12	3G3RX-A2022-E1F	2.2	5.3	4.0	6.7	3G3RX-A4022-E1F
	4.0	16.5	5.5	19.6	3G3RX-A2037-E1F	4.0	9.0	5.5	11.1	3G3RX-A4040-E1F
	5.5	24	7.5	30	3G3RX-A2055-E1F	5.5	14	7.5	16	3G3RX-A4055-E1F
	7.5	32	11	44	3G3RX-A2075-E1F	7.5	19	11	22	3G3RX-A4075-E1F
	11	46	15	58	3G3RX-A2110-E1F	11	25	15	29	3G3RX-A4110-E1F
	15	64	18.5	73	3G3RX-A2150-E1F	15	32	18.5	37	3G3RX-A4150-E1F
	18.5	76	22	85	3G3RX-A2185-E1F	18.5	38	22	43	3G3RX-A4185-E1F
	22	95	30	113	3G3RX-A2220-E1F	22	48	30	57	3G3RX-A4220-E1F
	30	121	37	140	3G3RX-A2300-E1F	30	58	37	70	3G3RX-A4300-E1F
	37	145	45	169	3G3RX-A2370-E1F	37	75	45	85	3G3RX-A4370-E1F
	45	182	55	210	3G3RX-A2450-E1F	45	91	55	105	3G3RX-A4450-E1F
	55	220	75	270	3G3RX-A2550-E1F	55	112	75	135	3G3RX-A4550-E1F
	-				75	149	90	160	3G3RX-B4750-E1F	
	-				90	176	110	195	3G3RX-B4900-E1F	
	-				110	217	132	230	3G3RX-B411K-E1F	
	-				132	260	160	290	3G3RX-B413K-E1F	

## ① Line filters

Rasmi line filter									
200V					400V				
Model 3G3RX-□	Reference	Rated current (A)	Leakage Nom/Max	kg	Model 3G3RX-□	Reference	Rated current (A)	Leakage Nom/Max	kg
A2004/A2007/A2015/ A2022/A2037	AX-FIR2018-RE	18	0.7/40 mA	2.0	A4004/A4007/A4015/ A4022/A4040	AX-FIR3010-RE	10	0.3/40 mA	1.9
A2055/A2075/A2110	AX-FIR2053-RE	53	0.7/40 mA	2.5	A4055/A4075/A4110	AX-FIR3030-RE	30	0.3/40 mA	2.2
A2150/A2185/A2220	AX-FIR2110-RE	110	1.2/70 mA	8.0	A4150/A4185/A4220	AX-FIR3053-RE	53	0.8/70 mA	4.5
A2300	AX-FIR2145-RE	145	1.2/70 mA	8.6	A4300	AX-FIR3064-RE	64	3/160 mA	7.0
A2370/A2450	AX-FIR3250-RE	250	6/300 mA	13.0	A4370	AX-FIR3100-RE	100	2/130 mA	8.0
A2550	AX-FIR3320-RE	320	6/300 mA	13.2	A4450/A4550	AX-FIR3130-RE	130	2/130 mA	8.6
-					A4750/A4900	AX-FIR3250-RE	250	10/500 mA	13.0
					A411K/A413K	AX-FIR3320-RE	320	10/500 mA	13.2

## ① Input AC Reactors

Voltage			
3-phase 200 VAC		3-phase 400 VAC	
Inverter model 3G3RX-□	AC reactor reference	Inverter model 3G3RX-□	AC reactor reference
A2004/A2007/A2015	AX-RAI02800100-DE	A4004/A4007/A4015	AX-RAI07700050-DE
A2022/A2037	AX-RAI00880200-DE	A4022/A4040	AX-RAI03500100-DE
A2055/A2075	AX-RAI00350335-DE	A4055/A4075	AX-RAI01300170-DE
A2110/A2150	AX-RAI00180670-DE	A4110/A4150	AX-RAI00740335-DE
A2185/A2220	AX-RAI00091000-DE	A4185/A4220	AX-RAI00360500-DE
A2300/A2370	AX-RAI00071550-DE	A4300/A4370	AX-RAI00290780-DE
A2450/A2550	AX-RAI00042300-DE	A4450/A4550	AX-RAI00191150-DE
		A4750/A4900	AX-RAI00111850-DE
		A411K/A413K	AX.RAI00072700-DE

## ① DC Reactors

Voltage			
3-phase 200 VAC		3-phase 400 VAC	
Inverter model 3G3RX-□	AC reactor reference	Inverter model 3G3RX-□	AC reactor reference
A2004	AX-RC10700032-DE	A4004	AX-RC43000020-DE
A2007	AX-RC06750061-DE	A4007	AX-RC27000030-DE
A2015	AX-RC03510093-DE	A4015	AX-RC14000047-DE
A2022	AX-RC02510138-DE	A4022	AX-RC10100069-DE
A2037	AX-RC01600223-DE	A4040	AX-RC06400116-DE
A2055	AX-RC01110309-DE	A4055	AX-RC04410167-DE
A2075	AX-RC00840437-DE	A4075	AX-RC03350219-DE
A2110	AX-RC00590614-DE	A4110	AX-RC02330307-DE
A2150	AX-RC00440859-DE	A4150	AX-RC01750430-DE
A2185/A2220	AX-RC00301275-DE	A4185/A4220	AX-RC01200644-DE
A2300	AX-RC00231662-DE	A4300	AX-RC00920797-DE
A2370	AX-RC00192015-DE	A4370	AX-RC00741042-DE
A2450	AX-RC00162500-DE	A4450	AX-RC00611236-DE
A2550	AX-RC00133057-DE	A4550	AX-RC00501529-DE
		A4750	AX-RC00372094-DE
		A4900	AX-RC00312446-DE
		A411K	AX-RC00252981-DE
		A413K	AX-RC00213613-DE

## 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 above	

## ① Output AC reactor

Voltage			
200V		400V	
Model 3G3RX-□	Reference	Model 3G3RX-□	Reference
A2004	AX-RAO11500026-DE		
A2007	AX-RAO07600042-DE	A4004/A4007/A4015	AX-RAO16300038-DE
A2015	AX-RAO04100075-DE		
A2022	AX-RAO03000105-DE	A4022	AX-RAO11800053-DE
A2037	AX-RAO01830160-DE	A4040	AX-RAO07300080-DE
A2055	AX-RAO01150220-DE	A4055	AX-RAO04600110-DE

Voltage			
200V		400V	
Model 3G3RX-□	Reference	Model 3G3RX-□	Reference
A2075	AX-RAO00950320-DE	A4075	AX-RAO03600160-DE
A2110	AX-RAO00630430-DE	A4110	AX-RAO02500220-DE
A2150	AX-RAO00490640-DE	A4150	AX-RAO02000320-DE
A2185	AX-RAO00390800-DE	A4185	AX-RAO01650400-DE
A2220	AX-RAO00330950-DE	A4220	AX-RAO01300480-DE
A2300	AX-RAO00251210-DE	A4300	AX-RAO01030580-DE
A2370	AX-RAO00191450-DE	A4370	AX-RAO00800750-DE
A2450	AX-RAO00161820-DE	A4450	AX-RAO00680900-DE
A2550	AX-RAO00132200-DE	A4550	AX-RAO00531100-DE
		A4750	AX-RAO00401490-DE
		A4900	AX-RAO00331760-DE
		A411K	AX-RAO00262170-DE
		A413K	AX-RAO00212600-DE

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

## ② Accessories

Types	Appearance	Model	Description
Remote digital operator		3G3AX-OP05	5 Line LCD digital operator with copy function <sup>*1</sup>
		3G3AX-OP05-H-E	Operator holder (for inside cabinet mounting)
		3G3AX-OP01	LED remote digital operator
		4X-KITmini	Mounting kit
LED digital operator		3G3AX-OP03	To be used in combination with communication option boards
Blind cover		3G3AX-OP05-B-E	
Cables		3G3AX-CAJOP300-EE	3 m remote digital operator cable
	-	USB-CONVERTERCABLE	RJ45 to USB connection cable
		3G3AX-PCACN2	

<sup>\*1</sup> This digital operator is provided with the RX inverter from factory.

## ③ Option boards

Types	Model	Description	Functions
Encoder feedback	3G3AX-PG	PG speed controller option card	Phase A,B and Z pulse (differential pulse) inputs (RS-422) Pulse train position command input (RS-422) Pulse monitor output (RS-422) PG frequency range: 100 kHz max
Communication option board	3G3AX-RX-DRT	DeviceNet option card	Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current... through communications with the host controller.
	3G3AX-RX-PRT	PROFIBUS option card	
	3G3AX-RX-ECT	EtherCAT option card	
	3G3AX-RX-CRT	CompoNet option card	
I/O option	3G3AX-RX-MRT	MECHATROLINK-II option card	8 digital inputs, 8 digital outputs, 4 analog inputs, 1 analog output
	3G3AX-EIO21-ROE	Extra input/output option card	

**④ Braking unit, braking resistor unit**

Inverter					Braking resistor unit								
Voltage	Max. motor kW	Inverter 3G3RX□ 3-phase	Braking Unit AX-BCR□	Connectable min. resistance Ω	Inverter mounted type (3%ED, 10 sec max)		Braking torque %	External resistor 10%ED 10 sec max for built-in 5 sec max for Braking Unit		Braking torque %			
					Type AX-	Resist Ω		Type AX-	Resist Ω				
200 V (single-/three-phase)	0.55	2004	Built-in	50	REM00K1200-IE	200	180	REM00K1200-IE	200	180			
	1.1	2007					100	REM00K2070-IE	70	200			
	1.5	2015			REM00K2070-IE	70	140	REM00K4075-IE	75	130			
	2.2	2022					90	REM00K4035-IE	35	180			
	4.0	2037			REM00K4075-IE	75	50	REM00K6035-IE	35	100			
	5.5	2055					75	REM00K9020-IE	20	150			
	7.5	2075			REM00K4035-IE	35	55	REM01K9017-IE	17	110			
	11.0	2110					40	REM02K1017-IE	17	75			
	15.0	2150			REM00K9017-IE	17	55	REM03K5010-IE	10	95			
	18.5	2185					75	REM19K0008-IE	8	95			
	22.0	2220			REM03K5010-IE	10	65		3	80			
	30.0	2300	2035090-TE	4					6	80			
	37.0	2370							6	60			
	45.0	2450		2070130-TE	2.8				3	105			
	55.0	2550							3	85			
400 V (three-phase)	0.55	4004	Built-in	100	REM00K1400-IE	400	200	REM00K1400-IE	400	200			
	1.1	4007					200	200					
	1.5	4015			REM00K1200-IE	200	190	REM00K2200-IE	200	190			
	2.2	4022					130	REM00K5120-IE	120	200			
	4.0	4040			REM00K2200-IE	120	120	REM00K6100-IE	100	140			
	5.5	4055					140	REM00K9070-IE	70	150			
	7.5	4075			REM00K4075-IE	75	100	REM01K9070-IE	70	110			
	11.0	4110					50	REM02K1070-IE	70	75			
	15.0	4150			REM00K9070-IE	70	55	REM03K5035-IE	35	110			
	18.5	4185					90	REM19K0030-IE	30	100			
	22.0	4220			REM03K5035-IE	35	75		20	85			
	30.0	4300	4015045-TE	16			20		95				
	37.0	4370	4017068-TE	11					15	125			
	45.0	4450							10	100			
	55.0	4550	4035090-TE	8.5					10	100			
	75.0	4750							75	75			
	90.0	4900	4070130-TE	5.5			6		105				
	110.0	411K	4090240-TE	3.2					4	125			
	132.0	413K							4	105			

**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
	€Saver	Computer software	Software tool for Energy Saving calculation

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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



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- Programmable logic controllers (PLC)
- Human machine interfaces (HMI)
- Remote I/O
- Industrial PC's
- Software

#### Motion & Drives

- Motion controllers
- Servo systems
- Inverters
- Robots

#### Control Components

- Temperature controllers
- Power supplies
- Timers
- Counters
- Programmable relays
- Digital panel indicators
- Electromechanical relays
- Monitoring products
- Solid-state relays
- Limit switches
- Pushbutton switches
- Low voltage switch gear

#### Sensing & Safety

- Photoelectric sensors
- Inductive sensors
- Capacitive & pressure sensors
- Cable connectors
- Displacement & width-measuring sensors
- Vision systems
- Safety networks
- Safety sensors
- Safety units/relay units
- Safety door/guard lock switches