## OMRON

## High-function General-purpose Inverters RX2 Series

# Save energy and maximize performance with versatile inverter

- Triple rating: Normal Duty (ND), Low Duty (LD), and Very Low Duty (VLD)
- PM motor control helps save energy
- Safety function IEC 61800-5-2 "Safe Torque Off (STO)" Conforms to machinery directive with ISO13849-1 (Category 4/PLe)
- DriveProgramming allows simple sequence control without a PLC
- EtherCAT communication using an optional communication unit provides high-speed communication for running and stopping, monitoring operating status, and changing various settings



### **Performance Specifications**

#### Inverter 3G3RX2 3-phase 200-V Class

Very Low Duty (VLD)/Low Duty (LD)/Normal Duty (ND)

30	G3RX2-A2□		]	A2004	A2007	A2015	A2022	A2037	A2055	A2075	A2110	A2150	A2185	A2220	A2300	A2370	A2450	A2550
			VLD	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
	ble motor capacity (I	LAA/A	LD	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75
(4-pole)	capacity (i	NVV)	ND	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55
			VLD	4.4	8.0	10.4	15.6	22.8	33.0	46.0	60.0	80.0	93.0	124	153	185	229	295
	Rated out		LD	3.7	6.3	9.4	12.0	19.6	30.0	40.0	56.0	73.0	85.0	113	140	169	210	270
	current (A) ND		3.2	5.0	8.0	11.0	17.5	25.0	32.0	46.0	64.0	76.0	95.0	122	146	182	220	
	VLD		110% 6	0 sec / 12	20% 3 se	ec										I		
		Overload current rating ND		120% 60 sec / 150% 3 sec														
	Currentita			150% 60 sec / 200% 3 sec														
Output	Rated out	ed output voltage			3-phase (3-wire) 200 to 240 V (depending on receiving voltage)													
			VLD	1.5	2.8	3.6	5.4	7.9	11.4	15.9	20.8	27.7	32.2	43.0	53.0	64.1	79.3	102.2
		200 V	LD	1.3	2.2	3.3	4.2	6.8	10.4	13.9	19.4	25.3	29.4	39.1	48.5	58.5	72.7	93.5
	Rated		ND	1.1	1.7	2.8	3.8	6.1	8.7	11.1	15.9	22.2	26.3	32.9	42.3	50.6	63.0	76.2
	capacity (kVA)		VLD	1.8	3.3	4.3	6.5	9.5	13.7	19.1	24.9	33.3	38.7	51.5	63.6	76.9	95.2	122.6
	<b>`</b>	240 V	LD	1.5	2.6	3.9	5.0	8.1	12.5	16.6	23.3	30.3	35.3	47.0	58.2	70.3	87.3	112.2
			ND	1.3	2.1	3.3	4.6	7.3	10.4	13.3	19.1	26.6	31.6	39.5	50.7	60.7	75.7	91.5
	Rated inp	ut	VLD	5.2	9.5	12.4	18.6	27.1	39.3	54.8	71.4	95.2	110.7	147.6	182.1	220.2	272.6	351.2
	current (A		LD	4.4	7.5	11.2	14.3	23.3	35.7	47.6	66.7	86.9	101.2	134.5	166.7	201.2	250.0	321.4
	*1		ND	3.8	6.0	9.5	13.1	20.8	29.8	38.1	54.8	76.2	90.5	113.1	145.2	173.8	216.7	261.9
Input	Rated input AC voltage			50 Hz (a Main cir	Control power supply: Power supply single phase 200 to 240 V/allowable variation range 170 to 264 V, 50 Hz (allowable variation range: 47.5 to 52.5 Hz)/60 Hz (allowable variation range: 57 to 63 Hz) Main circuit power supply: 3-phase (3-wire) 200 to 240 V/allowable variation range 170 to 264 V, 50 Hz (allowable variation range: 47.5 to 52.5 Hz)/60 Hz (allowable variation range: 57 to 63 Hz)													
	Power su	Power supply VLD		2.0	3.6	4.7	7.1	10.3	15.0	20.9	27.2	36.3	42.2	56.3	, 69.4	83.9	103.9	133.8
	equipmer	nt	LD	1.7	2.9	4.3	5.4	8.9	13.6	18.1	25.4	33.1	38.6	51.3	63.5	76.7	95.3	122.5
	capacity	(kVA)	ND	1.5	2.3	3.6	5.0	7.9	11.3	14.5	20.9	29.0	34.5	43.1	55.3	66.2	82.6	99.8
			VLD	0.5 to 10	-	0.0	0.0				2010	20.0	0.10		00.0	00.2	02.0	00.0
	frequency		LD	0.5 to 12														
operatir	ng range *:	3	ND	0.5 to 10	-													
Motor s	tart torque	*4			200%/0.3 Hz													
Braking	Regenera		aking		ed with B	RD circu	it (with a	discharg	ing resis	tor separ	ately inst	alled)				rative bra ely instal	aking uni led	it
ыакту		Minimum resistance that can be connected ( $\Omega$ )		50	50	35	35	35	16	10	10	7.5	7.5	5				
D:	Height (m	ım)		255	255	255	255	255	260	260	260	390	390	390	540	550	550	700
Dimen- sion	Width (m	Width (mm)		150	150	150	150	150	210	210	210	245	245	245	300	390	390	480
	Depth (m	m)		140	140	140	140	140	170	170	170	190	190	190	195	250	250	250
Protective construction				IP20 *5	5 / UL ope	en type												*
Approximate mass (kg)				3	3	3	3	3	6	6				10	22	33	33	47

\*1. The rated input currents shown in the table are the values when the rated current is output. The values vary depending on impedance on the power supply (wiring, breaker, input reactor option, etc.)

\*2. The power supply equipment capacities shown in the table are the values when 220 V rated current is output. The values vary depending on impedance on the power supply (wiring, breaker, input reactor option, etc.)

\*3. The setting of rated values for carrier frequencies [bb101]/[bb201] are internally limited in accordance with the description. Also, it is recommended to set values equivalent to or above (maximum output frequency for driving x10) Hz for the setting of carrier frequencies [bb101]/ [bb201]. Also, in the case of induction motor (IM) control, for items other than those subject to V/f control, it is recommended to set carrier frequency at 2 kHz or more. In the case of synchronous motor (SM)/permanent magnet motor (PMM) control, it is recommended to set carrier frequency at 8 kHz or more.

\*4. The value of the sensor-less vector control applied to the ND rating in the Standard motor. Torque characteristics may vary depending on the control method and the motor used.

**\*5.** Based on self declaration.

3	G3RX2-⊟			A4007	A4015	A4022	A4037	A4055	A4075	A4110	A4150	A4185	A4220	A4300	A4370	A4450	A4550	B4750	B4900	B411K	B413K
			VLD	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160
	ble motor	-14/1	LD	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160
(4-pole) capacity (kW) ND		0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5	22	30	37	45	55	75	90	110	132		
	VLD		VLD	4.1	5.4	8.3	12.6	17.5	25.0	31.0	40.0	47.0	62.0	77.0	93.0	116	147	176	213	252	316
	Rated out current (A		LD	3.1	4.8	6.7	11.1	16.0	22.0	29.0	37.0	43.0	57.0	70.0	85.0	105	135	160	195	230	290
	current (A	Ŋ	ND	2.5	4.0	5.5	9.2	14.8	19.0	25.0	32.0	39.0	48.0	61.0	75.0	91.0	112	150	180	217	260
			VLD	110%	110% 60 sec / 120% 3 sec																
	Overload	ting	LD	120% 60 sec / 150% 3 sec																	
	current rating ND		150% 60 sec / 200% 3 sec																		
Output	t Rated output voltage			3-phas	3-phase (3-wire) 380 to 500 V (depending on receiving voltage)																
			VLD	2.8	3.7	5.8	8.7	12.1	17.3	21.5	27.7	32.6	43.0	53.3	64.4	80.4	101.8	121.9	147.6	174.6	218.9
		400 V	LD	2.1	3.3	4.6	7.7	11.1	15.2	20.1	25.6	29.8	39.5	48.5	58.9	72.7	93.5	110.9	135.1	159.3	200.9
	Rated capacity		ND	1.7	2.8	3.8	6.4	10.3	13.2	17.3	22.2	27.0	33.3	42.3	52.0	63.0	77.6	103.9	124.7	150.3	180.1
	(kVA)		VLD	3.6	4.7	7.2	10.9	15.2	21.7	26.8	34.6	40.7	53.7	66.7	80.5	100.5	127.3	152.4	184.5	218.2	273.7
		500 V	LD	2.7	4.2	5.8	9.6	13.9	19.1	25.1	32.0	37.2	49.4	60.6	73.6	90.9	116.9	138.6	168.9	199.2	251.1
			ND	2.2	3.5	4.8	8.0	12.8	16.5	21.7	27.7	33.8	41.6	52.8	65.0	78.8	97.0	129.9	155.9	187.9	225.2
	Rated inp	out	VLD	4.9	6.4	9.9	15.0	20.8	29.8	36.9	47.6	56.0	73.8	91.7	110.7	138.1	175.0	209.5	253.6	300.0	376.2
	current (A		LD	3.7	5.7	8.0	13.2	19.0	26.2	34.5	44.0	51.2	67.9	83.3	101.2	125.0	160.7	190.5	232.1	273.8	345.2
	*1		ND	3.0	4.8	6.5	11.0	17.6	22.6	29.8	38.1	46.4	57.1	72.6	89.3	108.3	133.3	178.6	214.3	258.3	309.5
Input	Rated inp	ut AC			Control power supply: Power supply single phase 380 to 500 V (allowable variation range 323 to 550 V), 50 Hz (allowable variation range: 47.5 to 52.5 Hz)/60 Hz (allowable variation range: 57 to 63 Hz)																
	voltage	Main circuit power supply: 3-phase (3-wire) 380 to 500 V (allowable variation range) 323 to 550 V, 50 Hz (allowable variation range: 47.5 to 52.5 Hz)/60 Hz (allowable variation range: 57 to 63 Hz)																			
	Power su		VLD	3.7	4.9	7.5	11.4	15.9	22.7	28.1	36.3	42.6	56.3	69.9	84.4	105.2	133.4	159.7	193.2	228.6	286.7
	equipmer capacity		LD	2.8	4.4	6.1	10.1	14.5	20.0	26.3	33.6	39.0	51.7	63.5	77.1	95.3	122.5	145.2	176.9	208.7	263.1
	*2		ND	2.3	3.6	5.0	8.3	13.4	17.2	22.7	29.0	35.4	43.5	55.3	68.0	82.6	101.6	136.1	163.3	196.9	235.9
Continu			VLD	0.5 to	10.0 k⊢	lz												0.5 to	8.0 kHz		
range *	frequency 3		LD	0.5 to	12.0 k⊢	z												0.5 to	8.0 kHz		
			ND	0.5 to	0.5 to 16.0 kHz									0.5 to	10.0 kH	z					
Motor s	tart torque	*4		200%/	0.3 Hz													180%/	0.3 Hz		
Braking	Regenera	tive bra	aking		oed with discha					alled)						Regen installe		braking	g unit se	eparate	ly
Braking	Minimum resistance that can be connected ( $\Omega$ )			100	100	100	70	70	35	35	24	24	20	15	15	10	10				
	Height (m	ım)		255	255	255	255	260	260	260	390	390	390	540	550	550	550	700	700	740	740
Dimen- sion	Width (m	Width (mm)		150	150	150	150	210	210	210	245	245	245	300	390	390	390	390	390	480	480
	Depth (m	m)		140	140	140	140	170	170	170	190	190	190	195	250	250	250	270	270	270	270
Protecti	ve constru	ction		IP20 ¥	5 / UL	open ty	pe											IP00 /	UL ope	n type	

\*1. The rated input currents shown in the table are the values when the rated current is output. The values vary depending on impedance on the power supply (wiring, breaker, input reactor option, etc.)

\*2. The power supply equipment capacities shown in the table are the values when 220 V rated current is output. The values vary depending on impedance on the power supply (wiring, breaker, input reactor option, etc.)

\*3. The setting of rated values for carrier frequencies [bb101]/[bb201] are internally limited in accordance with the description. Also, it is recommended to set values equivalent to or above (maximum output frequency for driving x10) Hz for the setting of carrier frequencies [bb101]/ [bb201]. Also, in the case of induction motor (IM) control, for items other than those subject to V/f control, it is recommended to set carrier frequency at 2 kHz or more. In the case of synchronous motor (SM)/permanent magnet motor (PMM) control, it is recommended to set carrier frequency at 8 kHz or more.

\*4. The value of the sensor-less vector control applied to the ND rating in the Standard motor. Torque characteristics may vary depending on the control method and the motor used.

**\*5.** Based on self declaration.

### **Function Specifications**

### Inverter 3G3RX2

	ltem		Specifications								
Control m (output to	ode the motor)		Sine wave PWM control voltage output (line sine wave modulation)								
Output fre	quency range	*1	0.00 to 590.00 Hz								
Frequency	y accuracy		Digital command ±0.01% and analog command ±0.2% (25°C±10°C) against the maximum frequency								
Frequency	y resolution		Digital setting: 0.01 Hz Analog setting: maximum frequency/4000 (Ai1 terminal/Ai2 terminal: 12 bit/0 to +10 V or 0 to +20 mA, Ai3 terminal 12 bit/-10 to +10 V)								
Control m			IM V/f control (fixed torque/reduced torque/free), automatic boost control, cascade model sensorless vector control, 0 Hz range sensorless vector control, vector control with sensor.								
(frequency	y/voltage calcu	liation) *2	SM/PMM         Synchronous starting sensorless vector control, IVMS starting smart sensorless vector control								
Speed flue	ctuation *3		±0.5% (during sensorless vector control)								
Accelerati	on or decelera	tion time	0.00 to 3600.00 sec (linear, S-shaped	, U-shaped, reverse U-shaped, EL-S s	haped)						
Display m	onitor		Output frequency, output current, outp	out torque, trip history, I/O terminal stat	us, I/O power <b>*</b> 4, P-N voltage.						
Starting fu	unctions		Start after DC braking, frequency colle	ection start, frequency entrainment star	t, reduced voltage start, retry start						
Stopping	functions		Free-run stop, DC braking after decele adjustment)	eration stop or terminal DC braking (bra	aking power, operating speed						
Stall preve	ention function	I	Overload restraining function, overcur	rent suppression function, overvoltage	suppression function						
Protective	function *5		Undervoltage error, Current detector e voltage error, Instantaneous power fa temperature error, Temperature error,	ilure error, Temperature detector error,	error, Ground fault error, Incoming over Cooling fan rotation speed reduction put open-phase error, Thermistor error,						
Other fund	ctions		V/f free settings (7 points), Upper/lower limit frequency limiter, Frequency jump, Curve acceleration/deceleration, Manual torque boost, Energy-saving operation, Analog output adjustment function, Minimum frequency, Carrier frequency adjustment, Motor electronic thermal function (free setting is also possible), Inverter electronic thermal function, External start/end (volume/ratio), Frequency input selection, Trip retry, Restart after instantaneous stop, Output of signals, Initialization settings, PID control, Automatic deceleration at power shut-off, Brake control function, and Auto-tuning for commercial switching function (online/offline).								
		Standard operator keypad	Parameter setting using arrow keys								
			Ai1/Ai2 terminal (when changing voltage)     Setting through input of 0 to 10 VDC voltage (input impedance: 10 kΩ)								
	Franciscov		Ai1/Ai2 terminal (when changing curre	ent)	Setting through input of 0 to 20 mA current (input impedance: 100 $\Omega$ )						
	Frequency setting	External signals *6	Ai3 terminal	Setting through input of -10 to +10 V voltage (input impedance: 10 k $\Omega$ )							
			Multistage speed terminal (use of input terminal function)	15 speed							
			Pulse string input (A/B terminal, use of input terminal fur	32 kHz × 2 at maximum							
		External port	Setting via RS485 serial communicati	on (protocol: Modbus-RTU)							
	Normal rotation/	Standard operator keypad	Execution with the RUN /STOP key (normal rotation/reverse rotation can be	pe switched by setting parameters)							
	reverse rotation	External signals	Normal rotation operation (FW)/revers available (when an input terminal func	se rotation (RV) (when an input termina ction is assigned)	I function is assigned) 3-wire input						
	Run/stop	External port	Setting via RS485 serial communicati	on (protocol: Modbus-RTU (maximum:	115.2 kbps)						
Input			11 terminals (input of pulse string is a	vailable on terminal A and B)							
	Input termir	nal function	FW (Normal rotation)/RV (Reverse rotation), CF1-4 (Multistage speed 1-4), SF1-7 (Multistage speed bit 1-7), ADD (Addition of frequency), SCHG (Switching of frequency command), STA (3-wire start)/STP (3-wire stop)/F_R (3-wire normal/reverse), AHD (Retention of analog command), FUP (Increase of speed via remote operation/FDN (Deceleration via remote operation), UDC (Deletion of data via remote operation), F-OP (Forced command switching), SET (Second control), RS (Reset), JG (Jogging), DB (External current braking), 2CH (2-stage acceleration/deceleration), FRS (Free-run stop), EXT (External abnormality), USP (Prevention of restart after restoration of power), CS (Commercial switching), SFT (Soft-lock), BOK (Brake check), OLR (Overload restriction switching), KHC (Clearance of integrated input power), OKHC (Clearance of integrated output power), PID (PID1 disabled), PIDC2 (PID2 integration reset), SVC1-4 (PID1 multistage target values 1-4), PRO (PID gain switching), PIO (PID output switching), SLEP (SLEEP condition satisfied)/WAKE (WAKE condition satisfied), TL (Torque restriction enabled), TRQ1, 2 (Switching of torque limit 1, 2), PPI (Switching of P/PI control), CAS (Switching of control gain), FOC (Preparatory excitation), ATR (Torque control enabled), TBS (Torque bias enabled), LAC (Cancellation of acceleration), Rer (Pregram run), HLD (Acceleration/ deceleration), MLD (Acceleration/								
	Backup pov terminal	ver supply	P+/P-: DC24V input (allowable input v	voltage: 24 V±10%)							
	STO input to	erminal	2 terminals (simultaneous input)								
	Thermistor	input terminal	1 terminal (possible to switch between element)	n positive temperature coefficient/negat	ive temperature coefficient resistance						

	Item		Specifications					
	Output terminal function	Transistor output 5 terminal, 1a contact	ct relay 1 point, 1c contact relay 1 point					
Output	Relay and alarm relay (16, AL)	RUN (During operation), FA1-5 (Reached signal), IRDY (Operation ready completion), FWR (During normal rotation operation), RVR (During reverse rotation operation), REF (Frequency command operator keypad), REF (Operation command operator keypad), SETM (Second control under selection), AL (Alarm signal), MJA (Severe failure signal), OTQ (Over torque) <b>*</b> 7, IP (During instantaneous power failure), UV (Under insufficient voltage), TRQ (During torque limitation), IPS (During power failure deceleration), RNT (RUN time over), ONT (Power on time over), THM (Electronic thermal warning), THC (Electronic thermal warning), WAC (Capacitor life advance notice), WAF (Fan life advance notice), FR (Operation command signal), OHF (Cooling fin heating advance notice), LOC/LOC2 (Low-current signal), OL/OL2 (Overload advance notice), BRK (Brake release), BER (Brake abnormality), ZS (Zero-speed detection signal), OD/OD2 (PID deviation excessive), FBV/FBV2 (PID feedback comparison), NDc (Communication disconnection), Ai1Dc/Ai2Dc/Ai3Dc (Analog disconnection Ai1/Ai2/Ai3), WCAi1/WCAi2/WCAi3 (Window comparator Ai1/Ai2/Ai3), LOG1-7 (Logical operation result 1-7), MO1-7 (General output 1-7), and OVS (Receiving overvoltage).						
	EDM output terminal	Output for STO diagnosis						
	Monitor output terminal *8	Possible to output through selection from monitor data of parameters						
EMC filter s	witching *9	Possible to enable the EMC noise filter (switching method is different depending on the model)						
External ac	cess to PC	USB Micro-B						
		ND (normal duty)	-10 to 50°C					
	Ambient temperature *10	LD (low duty)	-10 to 45°C					
		VLD (very low duty)	-10 to 40°C					
Use	Storage temperature *11	-20 to 65°C						
environment	Humidity	20-90%RH (location free of condensation)						
	Vibration *12	5.9 m/s <sup>2</sup> (0.6 G) 10 to 55 Hz: 3G3RX2-A2004 to A2220 / 3G3RX2-A4007 to A4220 2.94 m/s <sup>2</sup> (0.3 G) 10 to 55 Hz: 3G3RX2-A2300 to A2550 / 3G3RX2-A4300 to A413K						
	Use location *13	1000 m altitude or lower (location free	from corrosive gas, oil mist, and dust)					
		Smoothing capacitor 10 years						
Expected Li	ife time	Designed life of cooling fan 10 years (	models equipped with a cooling fan) free from dust					
		Memory element on the control circuit	board					
Applicable	standards *14	Conformance to UL/cUL standards, EU Directives and UK legislation, RCM, Functional Safety SIL3/PLe, KC						
Painting co	lor	Black						
Operating, o	display	LCD Operator *15						
Number of o	option slots	3 ports						
Other option	ns	Braking resistor, AC reactor, DC react	or, noise filter, EtherCAT Communication, PG					

**\*1.** The output frequency range depend on the control and motor used. When running the inverter exceeding 60 Hz, check the maximum allowable frequency with the manufacturer of the motor.

\*2. When the control mode is changed, unless the motor constant is appropriately configured, you cannot obtain the desired starting torque or the inverter may trip.

**\*3.** The variable range of motor speed may vary depending on your system or the environment where the motor is used. Please contact us for details.

\*4. Both the input power and output power are reference values, which are not appropriate for use in calculation of efficiency values, etc. To obtain an accurate value, use an external device.

\*5. The IGBT error [E030] is generated by the protective function not only for short circuit protection but also when IGBT is damaged. Depending on the operating conditions of the inverter, the overcurrent error [E001] may occur, instead of the IGBT error.

\*6. At the factory default setting, when voltage and current on Ai1/Ai2 terminal is changed using a switch, with input of voltage at 9.8 V and current at 19.8 mA, the maximum frequency is commanded. To change characteristics, make adjustments using the analog start/end function.

\*7. The threshold for signal output varies depending on the motor to be combined with the inverter, parameter adjustment, etc.
\*8. The output data of analog voltage monitor and analog current monitor are reference values for connecting an analog meter. Due to the meter to be connected and variation in analog output circuit, the maximum output value may slightly vary from 10 V or 20 mA. To change characteristics, make adjustments using the Ao1 adjustment and Ao2 adjustment functions. Some monitor data cannot be output.

**\*9.** To enable the EMC filter, connect with a power supply grounded at a neutral point. Otherwise, the leakage current may increase.

\*10. Use the 400 V class inverter at an input voltage of 500 VAC or below. If input voltage exceeds 500 VAC due to fluctuation of power, use the inverter at 40°C or lower ambient temperature.

\*11. The storage temperature is the temperature during transport.

\*12. To be in accordance with the testing method specified in JIS C 60068-2-6: 2010 (IEC 60068-2-6:2007)

**\*13.** When the inverter is used in a location at 1000 m or higher altitude, air pressure reduces approximately 1% every 100 m elevation. Perform 1% current der- ating and conduct evaluation for every 100 m elevation.

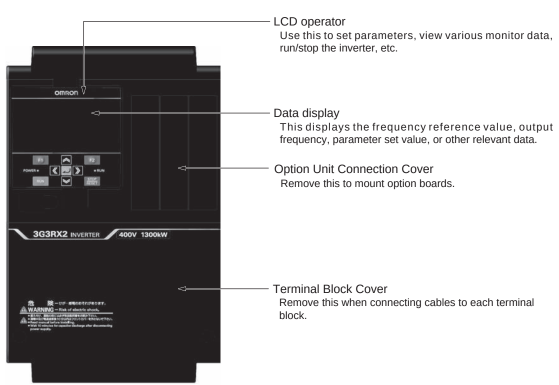
\*14. For insulation distance, comply with UL and CE standards

**\*15.** When a clock function is used, the optional battery (CR2032, 3 V) is required. When you purchase, this LCD operator does not come with the battery.

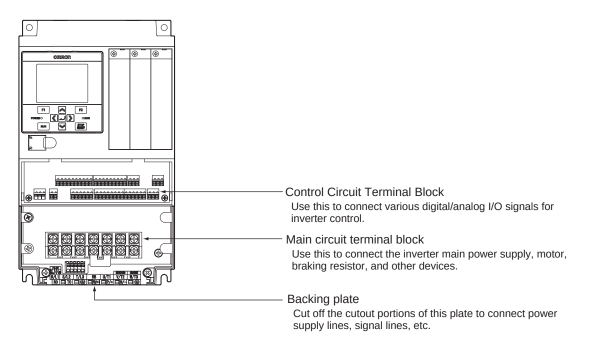
### **Components and Functions**

Note: Example of the 3G3RX2-A2055/A2075/A2110/A4055/A4075/A4110

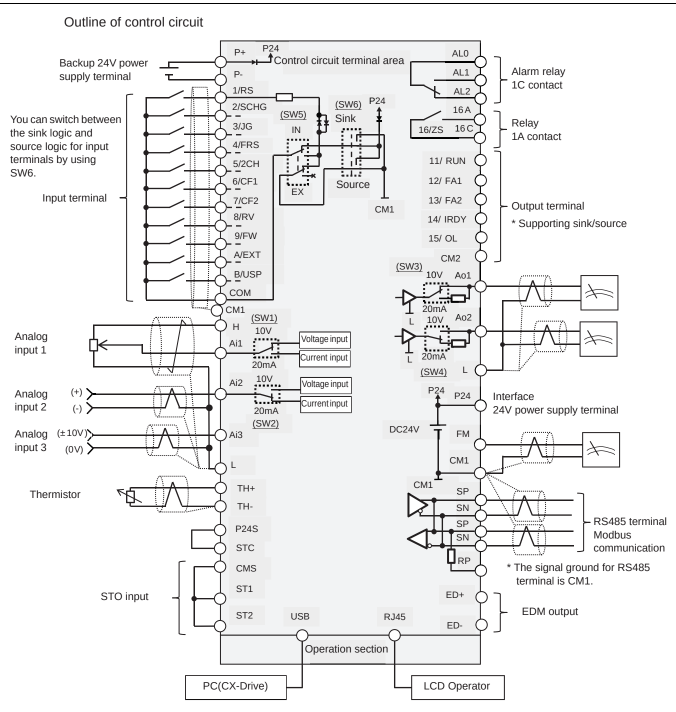
#### Inverter 3G3RX2



Open the terminal block cover to wire the main circuit terminal block and the control circuit terminal block. Moreover, you can open the Option Unit Connection Cover to mount option boards.



### High-function General-purpose Inverters RX2 Series Connection Diagram

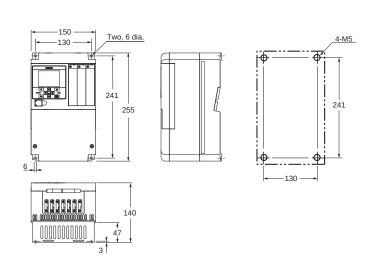


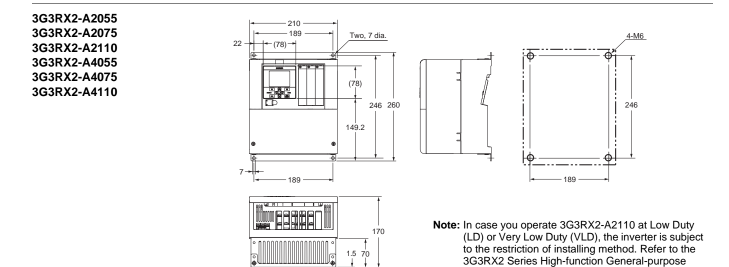
(unit: mm)

### Dimensions

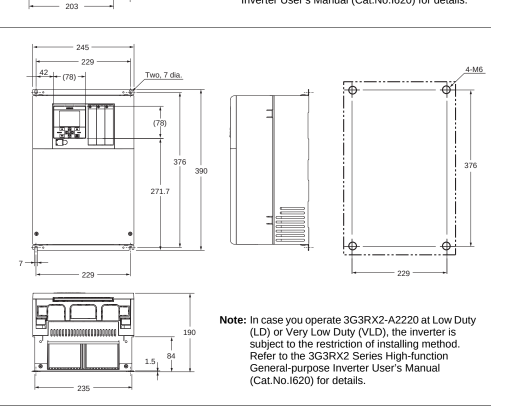
#### **Inverter 3G3RX2**

3G3RX2-A2004
3G3RX2-A2007
3G3RX2-A2015
3G3RX2-A2022
3G3RX2-A2037
3G3RX2-A4007
3G3RX2-A4015
3G3RX2-A4022
3G3RX2-A4037



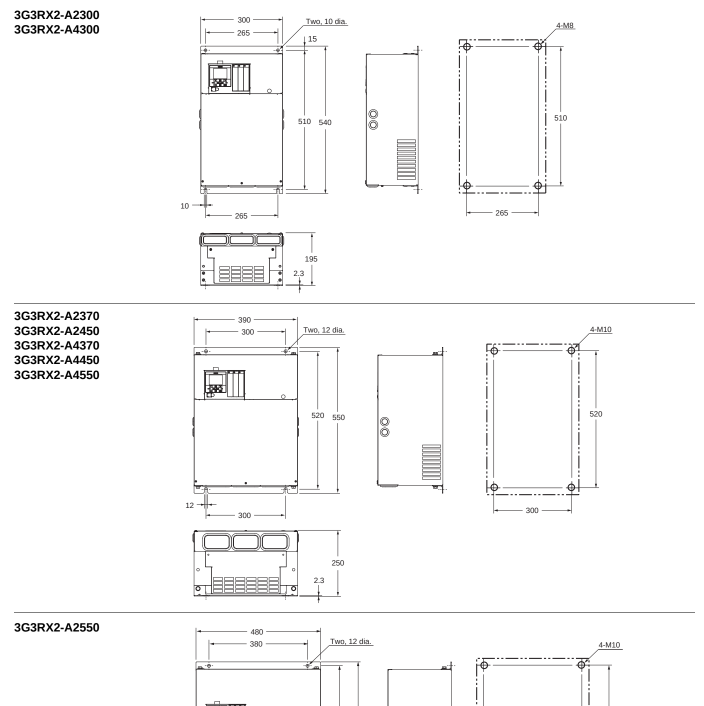


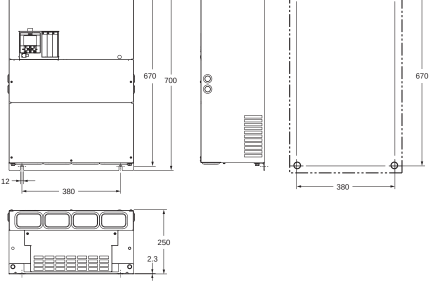
3G3RX2-A2150 3G3RX2-A2185 3G3RX2-A2220 3G3RX2-A4150 3G3RX2-A4185 3G3RX2-A4220



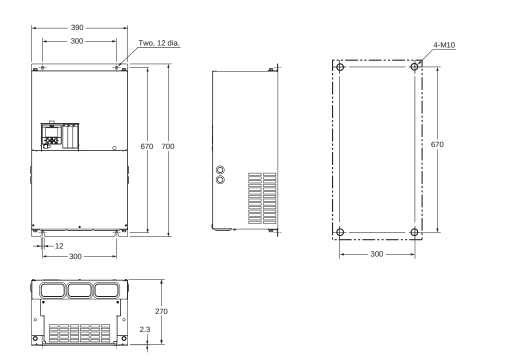
Inverter User's Manual (Cat.No.I620) for details.



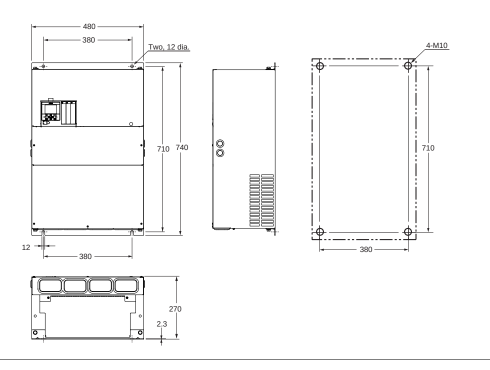




#### 3G3RX2-B4750 3G3RX2-B4900



#### 3G3RX2-B411K 3G3RX2-B413K



### High-function General-purpose Inverters RX2 Series Communication Unit

The EtherCAT Communication Unit is an interface unit. When installed to an RX2 series high-function general-purpose inverter, it provides support for 100-Mbps EtherCAT.

#### **Common Specifications**

Item	Specifications
Model	3G3AX-RX2-ECT
Power supply	Supplied from the inverter
Protective structure	Open type (IP20)
Ambient operating temperature	-10 to 50°C
Ambient storage temperature	-20 to 65°C
Ambient operating humidity	20% to 90% (with no condensation)
Vibration *1	5.9 m/s <sup>2</sup> (0.6 G), 10 to 55 Hz
Application environment	Indoors (There should be no corrosive gas, oil mist, or metal dust.)
Weight	100 g max. (Shipping weight: approx. 200 g)
Applicable standards	Conformance to EU Directives and UK legislation, UL/cUL, CSA, KC, RCM

\*1. When using the EtherCAT Communication Unit with the inverters listed below, install the unit where it is not subjected to vibration or shock.

Vibration or shock can cause communication errors or malfunctions.

Applicable models: 3G3RX2-A2300 to A2550, 3G3RX2-A4300 to B413K

#### **EtherCAT Communications Specifications**

Item	Specifications								
Communications standard	IEC 61158 Type12, IEC 61800-7 CiA 402 drive profile								
Physical layer	100BASE-TX (IEEE802.3)								
	RJ45 x 2 (shielded type)								
Connector	ECAT IN: EtherCAT input								
	ECAT OUT: EtherCAT output								
Communications media	Category 5 or higher (cable with double, aluminum tape and braided shielding) is recommended.								
Communications distance	Distance between nodes: 100 m max.								
	Fixed PDO mapping								
Process data	User PDO mapping								
Mailbox (CoE)	Emergency messages, SDO requests, and SDO responses								
Synchronization mode	FreeRun mode *1								
	L/A IN (Link/Activity IN) × 1								
LED diamley	L/A OUT (Link/Activity OUT) × 1								
LED display	RUN × 1								
	ERR × 1								
CiA402 drive profile	Velocity mode								

\*1. In FreeRun mode, slaves perform I/O processing, i.e., refresh I/O data asynchronously with the communications cycle of the master. The communications cycle is determined by the cycle time of the master. For the communications response time of the EtherCAT Communication Unit, refer to the EtherCAT Communication Unit User's Manual (Cat.No. I663) for details.

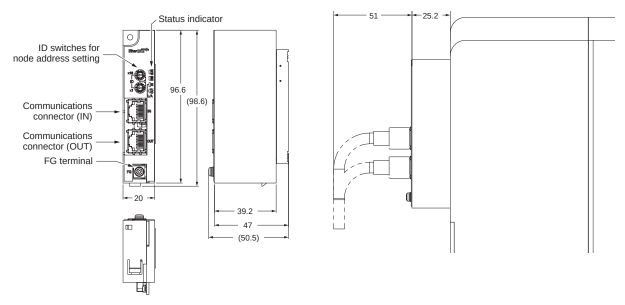
Note that FreeRun mode in the synchronization mode has a different meaning from free-run stop of an Inverter.

#### **Version Information**

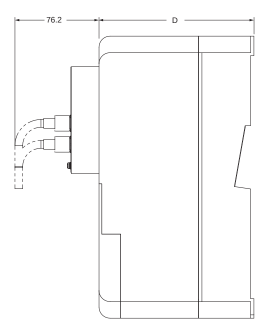
The following table gives the relationship between unit versions of EtherCAT Communication Unit and the corresponding Sysmac Studio versions.

EtherCAT Communication Unit version	Sysmac Studio
Ver. 1.0 or later	Ver. 1.47 or higher





**Note:** For the overall depth when the EtherCAT Communication Unit is installed with an EtherCAT cable connected, add 76.2 mm to the dimension D of the Inverter. The dimension D differs depending on its capacity of the Inverter. Please refer to the manual for the Inverter.

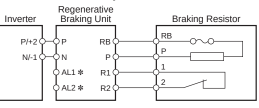


### Regenerative Braking Unit 3G3AX-RBU

Used with a Braking Resistor when the deceleration time of the motor is needed to be reduced in the 3G3RX2.

#### Connection Example





- \* The alarm output terminals for the Regenerative Braking Unit. Provide a circuit to turn off the primary power supply for the Inverter when the temperature relay of the built-in resistor or optional Braking Resistor is activated.
- Note: The Braking Resistor (RBA, RBB, RBC) has a built-in thermal fuse. This thermal fuse may blow due to rising temperature after the thermal relay between terminal 1 and terminal 2 issued an alarm. When the fuse blows, replace the resistor and correctly wire the alarm output terminals. If an temperature error is detected, stop the inverter and cool down well before restart.

#### Specifications

opoonioaliono	
Built-in Resistance Type	(3G3AX-RBU21/-RBU22/-RBU41)

	Class	3-phase 2	00-V class	3-phase 400-V class					
	Model name (3G3AX-)	RBU21	RBU22	RBU41 *1					
Connection res	sistance	17 Ω min.	17 Ω min.	34 Ω min.					
Operating volta	age ON/OFF	ON: 362.5 ± 5 V, OFF: 355 ± 5 V (–5% or –10% setting available)	ON: 725 $\pm$ 5 V, OFF: 710 $\pm$ 5 V (-5% or -10% setting available)						
Operation indi	cation	LED ON (Lit)							
Parallel interlocking operation function *2		5 units max.							
	Internal resistance	120 W, 180 Ω	120 W, 20 Ω	120 W, 180 Ω × 2 in series					
	Allowable consecutive ON time	10 s max.	0.5 s max.	10 s max.					
Built-in resistor	Allowable operation cycle	Cycle 1/10 (ON for 10 s, OFF for 90 s)	Cycle 1/80 (ON for 0.5 s, OFF for 40 s)	Cycle 1/10 (ON for 10 s, OFF for 90 s)					
	Power consumption	Instantaneous 0.73 kW Short-time rating 120 W	Instantaneous 6.6 kW Short-time rating 120 W	Instantaneous 1.46 kW Short-time rating 240 W					
Protective function	Built-in resistor overheat protection	• Built-in temperature fuse (recove	Ć 200 mA (R <sup>´</sup> load), 12 V DC 500 m						
	Ambient temperature	-10 to 50°C							
0	Ambient storage temperature	–20 to 65°C							
Operating environment	Ambient operating humidity	20% to 90% (with no condensation)							
environment	Vibration	5.9 m/s <sup>2</sup> (0.6G) 10 to 55 Hz							
	Location	At a maximum altitude of 1,000 m (							
Paint color		Munselle 5Y7/1 (cooling fan: alumir	um ground color)						

\*1. To use the braking resistor (Model: 3G3AX-RAB/RBB/RBC) for the 400-V class regenerative braking unit, be sure to remove the built-in resistor and connect two resistors of the same model in series. Using a 400-V class regenerative braking unit with only a single braking resistor connected may cause damage to the braking resistor.

\*2. Use DIP switches to set the number of connected units.

**\*3.** The built-in resistor has a thermal fuse. If the alarm terminals are not connected, the fuse may blow out in order to prevent the resistor from burning due to overheating. If the fuse blows out, the built-in resistor must be replaced.

#### **Specifications**

#### External resistor type (3G3AX-RBU23/-RBU24/-RBU42/-RBU43)

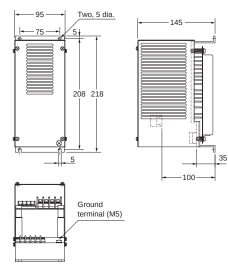
	Class	3-phase 2	00-V class	3-phas	se 400-V class					
	Model name (3G3AX-)	RBU23	RBU24	RBU42 *1	RBU43 *1					
	Continuous operation	6 Ω min.	4 Ω min.	24 Ω min.	12 Ω min.					
Discharge resistance	Short-time/ operation Allowable operation cycle/ Continuous ON time	4 Ω min. 1/5 2 min	2 Ω min. 1/5 2 min	10 Ω min. 1/10 10 s	6 Ω min. 1/5 2 min					
Operating volta	age ON/OFF	ON: 362.5 ± 5 V, OFF: 35 (-5% or -10% setting ava		ON: 725 ± 5 V, OFF: 710 ± 5 V (-5% or -10% setting available)						
Operation indic	cation	LED ON (Lit)								
Maximum num	ber of units operating in parallel *2	2 units max.								
Protective functions	Internal power module overheat protection	Built-in relay specifications • Cooling fin temperature • Rating of contact • Minimum load	Relay operates at ap	proximately 100°C or higher I), 36 V DC 2 A (R load) d)						
	Ambient temperature	-10 to 50°C								
0	Ambient storage temperature	-20 to 65°C								
Operating environment	Ambient operating humidity	20% to 90% (with no conc	ensation)							
environment	Vibration	4.9 m/s <sup>2</sup> (0.5G) 10 to 55 H	z							
	Location	At a maximum altitude of	1,000 m (without corrosi	ve gases or dust)						
Paint color	-	Munselle 5Y7/1 (cooling fa	an: aluminum ground co	lor)						

\*1. To use the braking resistor (3G3AX-RAB/RBB/RBC) for the 400-V class regenerative braking unit, be sure to remove the built-in resistor and connect two resistors of the same model in series. Using a 400-V class regenerative braking unit with only a single braking resistor connected may cause damage to the braking resistor.

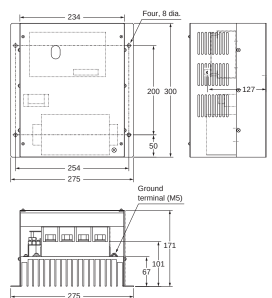
**\*2.** Use DIP switches to set the number of connected units.

#### **Dimensions (Unit: mm)**

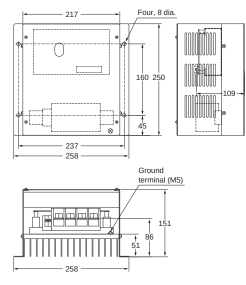
#### 3G3AX-RBU21/-RBU22/-RBU41



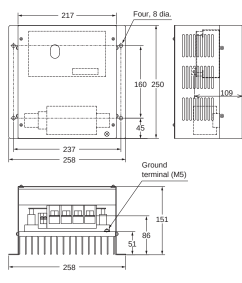
#### 3G3AX-RBU24



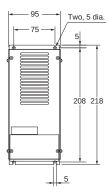
#### 3G3AX-RBU43

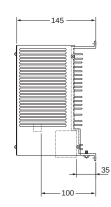


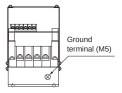
#### 3G3AX-RBU23



#### 3G3AX-RBU42

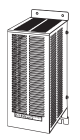






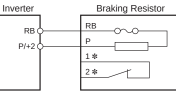
#### Braking Resistor 3G3AX-RBA/-RBB/-RBC

Consumes the regenerative motor energy with a resistor to reduce deceleration time.





#### **Connection Example**



\* The alarm output terminals for the Braking Resistor. Provide a circuit to turn off the primary power supply for the Inverter when the temperature relay of the Braking Resistor is activated.

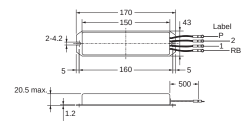
#### Specifications

	Model		Compact type (3G3AX-RBA				Standard type (3G3AX-RBB□□□□)				Medium capacity type (3G3AX-RBC□□□□□)			
		1201	1202	1203	1204	2001	2002	3001	4001	4001	6001	12001		
Desistance	Capacity	120 W				200	0 W	300 W	400 W	400 W 600 V	600 W	1200 W		
Resistance	Resistance (Ω)	180	100	50	35	180	100	50	35	50	35	17		
Allowable braki	ngfrequency (%)	5	2.5	1.5	1.0	10 7.5 7.5		7.5		10				
Allowable conti	Allowable continuousbraking time (s)		20 12 5 3						20	10				
Weight (kg)			0.	27		0.97 1.68			2.85	2.5	3.6	6.5		
Fault detection	Fault detection function		Built-in thermal (Contact capacity: 240 V AC 2 A max.) Minimum current: 5 mA, Normally ON (NC contact) Built-in temperature fuse (recovery impossible) *								Built-in temperature relay, Normally ON (NC contact) Contact capacity:240 V AC 3 A (R load), 0.2 A (L load), 36 V DC 2 A (R load)			
	Ambient operating temperature	-10 to 50°C												
	Ambient storage temperature	-20 to 65°C												
General specifications	Ambient operating humidity	20% to 90% (RH) with no condensation												
	Vibration	5.9 m/s (	0.6 G) 10	to 55 Hz C	omplies w	ith JISC09	11							
	Location	At a max	imum altiti	ude of 1,00	00 m (with	out corrosi	ve gases o	or dust)						
	Cooling method	Self-cooli	Self-cooling											

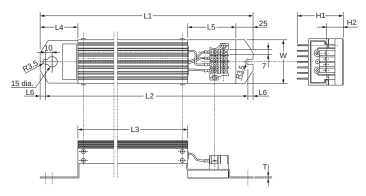
\* Built-in resistors are equipped with thermal fuses. If the alarm is not connected, the fuse may blow to prevent burnout due to overheating. If the fuse blows, the built-in resistor will need to be replaced.

#### Dimensions (Unit: mm)

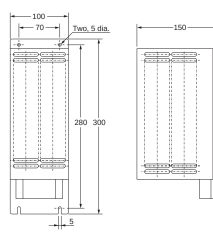
#### 3G3AX-RBA



3G3AX-RBB

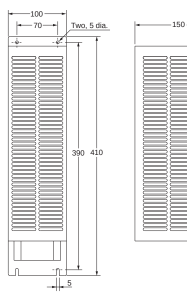


#### 3G3AX-RBC4001

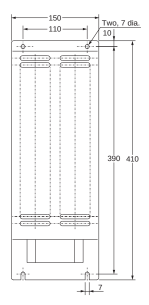


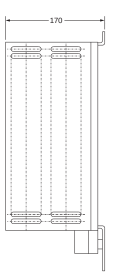
Model	Dimensions (mm)									
Wouer	L1	L	.2	L3	L4	L	5	L6		
3G3AX-RBB2001	310	2	95	160	55	70		7.5		
3G3AX-RBB2002	310	2	95	160	55	7	0	7.5		
3G3AX-RBB3001	470	4	55	320	55	7	0	7.5		
3G3AX-RBB4001	435	4	22	300	50	6	0	6.5		
	Dimensions (mm) Weight Term									
Madal	Dir	nensio	ons (n	nm)	Weigh	nt	Те	rminal		
Model	Dir H1	nensio H2	ons (n W	nm) T	Weigh [kg]	nt		rminal crews		
Model 3G3AX-RBB2001			· ·	· ·	•	ıt				
	H1	H2	W	T	[kg]	it	S	crews		
3G3AX-RBB2001	H1 67	<b>H2</b> 12	<b>W</b> 64	, T 1.6	[kg] 0.97	it	S			

#### 3G3AX-RBC6001



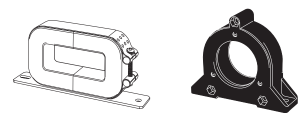
#### 3G3AX-RBC12001



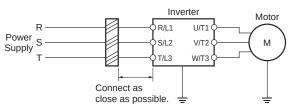


#### Radio Noise Filter 3G3AX-ZCL□

Connected to the inverter input/output cables to reduce noise coming into the inverter from the power supply line and noise flowing from the inverter into the power supply line.



#### **Connection Example**



Note 1: Wind each of three phase wires in the same direction. 2: Can be used on both the input and output sides of the Inverter.

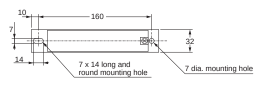
#### Specifications 3G3AX-ZCL2

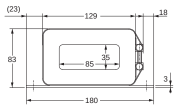
Applicable		200 V	class			400 V	class	
Inverter	Inp	out	out	put	Inp	out	out	put
capacity (kW)	Quan- tity			No. of turns	Quan- tity	No. of turns	Quan- tity	No. of turns
0.1	1	4	1	4	1	4	1	4
0.2	1	4	1	4	1	4	1	4
0.4	1	4	1	4	1	4	1	4
0.75	1	4	1	4	1	4	1	4
1.5	1	4	1	4	1	4	1	4
2.2	1	4	1	4	1	4	1	4
3.0	1	4	1	4	1	4	1	4
3.7	1	4	1	4	1	4	1	4
4.0	1	4	1	4	1	4	1	4
5.5	1	4	1	4	1	4	1	4
7.5	1	4	1	4	1	4	1	4

Note: When the inverter is used in the LD or VLD mode, select a radio noise filter according to the capacity of the used motor that is more than one size larger than in the ND mode.

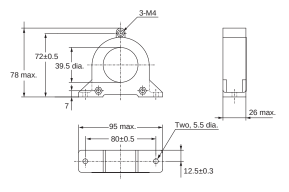
#### Dimensions (Unit: mm)

#### 3G3AX-ZCL1





#### 3G3AX-ZCL2



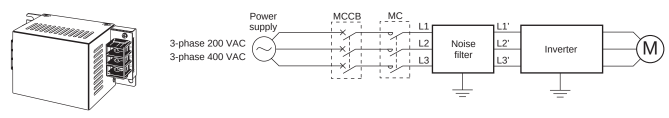
#### Specifications 3G3AX-ZCL1

Applicable		200 V	class			400 V	class	
Inverter	Inp	out	out	put	Inj	out	out	put
capacity (kW)	Quan- tity	No. of turns						
0.2	1	4	1	4	1	4	1	4
0.4	1	4	1	4	1	4	1	4
0.75	1	4	1	4	1	4	1	4
1.5	1	4	1	4	1	4	1	4
2.2	1	4	1	4	1	4	1	4
3.0	1	4	1	4	1	4	1	4
3.7	1	4	1	4	1	4	1	4
4.0	1	4	1	4	1	4	1	4
5.5	1	4	1	4	1	4	1	4
7.5	1	4	1	4	1	4	1	4
11	1	3	1	3	1	4	1	4
15	1	2	1	2	1	4	1	4

#### Input Noise Filter 3G3AX-NFI

Reduces noise coming into the inverter from the power supply line and noise flowing from the inverter into the power supply line. Connect as close to the Inverter as possible.

#### **Connection Example**



#### **Specifications**

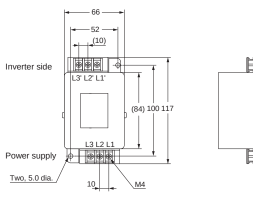
		Inver	ter			Input noise filter specifications					
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Max. input voltage	Rated input current (at 50°C) [A]	Heat generation [W]	Leakage current (at 60 Hz)	
			ND	0.4	3.3						
	0.4	3G3RX2-A2004	LD	0.75	3.9	3G3AX-NFI21		6	3		
			VLD	0.75	3.9			Ũ	Ŭ		
			ND	0.75	5.5					-	
	0.75	3G3RX2-A2007	LD	1.5	7.2						
			VLD	1.5	7.2	3G3AX-NFI22		10	4		
			ND	1.5	8.3		_			-	
	1.5	3G3RX2-A2015	LD	2.2	10.8						
			VLD	2.2	10.8						
			ND	2.2	12	3G3AX-NFI23		20	6		
	2.2	3G3RX2-A2022	LD	3.7	13.9			20	Ŭ		
			VLD	3.7	13.9						
			ND	3.7	18					_	
	3.7	3G3RX2-A2037	LD	5.5	23						
			VLD	5.5	23	3G3AX-NFI24		30	9		
			ND	5.5	26						
	5.5	3G3RX2-A2055	LD	7.5	37						
			VLD	7.5	37	3G3AX-NFI25		40	12		
			ND	7.5	35						
	7.5	3G3RX2-A2075	LD	11	48						
			VLD	11	48	3G3AX-NFI26	050.1/0.0	60	17	1.5 mA	
000.1/			ND	11	51		250 VAC +10%			max.	
200-V class	11	3G3RX2-A2110	LD	15	64		,			(250 VAC)	
01000			VLD	15	64	3G3AX-NFI27		80	21		
			ND	15	70						
	15	3G3RX2-A2150	LD	18.5	80						
			VLD	18.5	80	3G3AX-NFI28		100	23		
			ND	18.5	84						
	18.5	3G3RX2-A2185	LD	22	94						
			VLD	22	94						
			ND	22	105	3G3AX-NFI29		150	45		
	22	3G3RX2-A2220	LD	30	120	303AA-INF129		150	45		
			VLD	30	120						
			ND	30	133						
	30	3G3RX2-A2300	LD	37	150						
			VLD	37	150	3G3AX-NFI2A		200	50		
			ND	37	160						
	37	3G3RX2-A2370	LD	45	186						
			VLD	45	186	3G3AX-NFI2B		250	68		
			ND	45	200						
	45	3G3RX2-A2450	LD	55	240		1			1	
			VLD	55	240	3G3AX-NFI2C		300	56		
			ND	55	242						
	55	3G3RX2-A2550	LD	75	280						
			VLD	75	280						

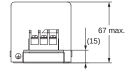
17

		Inve	ter				Input noise	e filter specific	ations	
/oltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Max. input voltage	Rated input current (at 50°C) [A]	Heat generation [W]	Leakage current (at 60 Hz
			ND	0.75	2.8					
	0.75	3G3RX2-A4007	LD	1.5	4.3					
			VLD	1.5	4.3					
			ND	1.5	4.2	3G3AX-NFI41		7	2	
	1.5	3G3RX2-A4015	LD	2.2	5.9					
			VLD	2.2	5.9					
			ND	2.2	5.8					
	2.2	3G3RX2-A4022	LD	3.7	8.1					
			VLD	3.7	8.1	3G3AX-NFI42		10	4	
			ND	3.7	9.8					
	5.5	3G3RX2-A4037	LD	5.5	13.3					
			VLD	5.5	13.3					
			ND	5.5	15	3G3AX-NFI43		20	6	
	5.5	3G3RX2-A4055	LD	7.5	20	3G3AA-INF143		20	0	
			VLD	7.5	20					
			ND	7.5	21					
	7.5	3G3RX2-A4075	LD	11	24					
			VLD	11	24	3G3AX-NFI44		30	9	
			ND	11	28					
	11	3G3RX2-A4110	LD	15	32		480 VAC			7.5 mA
400-V		3G3KX2-A4110	VLD	15	32	3G3AX-NFI45	45 +10%	40	12	max. (480 VAC
class			ND	15	35					
	15	3G3RX2-A4150	LD	18.5	41					
			VLD	18.5	41	3G3AX-NFI46		50	15	
			ND	18.5	42					
	18.5	3G3RX2-A4185	LD	22	47					
			VLD	22	47	3G3AX-NFI47		60	17	
			ND	22	53					
	22	3G3RX2-A4220	LD	30	63					
			VLD	30	63	3G3AX-NFI48		80	21	
			ND	30	64					
	30	3G3RX2-A4300	LD	37	77					
			VLD	37	77	3G3AX-NFI49		100	23	
			ND	37	83					
	37	3G3RX2-A4370	LD	45	94					
			VLD	45	94					
			ND	45	100			450	45	
	45	3G3RX2-A4450	LD	55	116	3G3AX-NFI4A		150	45	
			VLD	55	116					
			ND	55	121					
	55	3G3RX2-A4550	LD	75	149					
			VLD	75	149					

Model	Case, enclosure rating	Terminal size	Wire diameter	Weight [kg]
3G3AX-NFI21	Plastic, IP00	M4	1.25 mm <sup>2</sup>	0.5
3G3AX-NFI22	Plastic, IP00	M4	2 mm <sup>2</sup>	0.6
3G3AX-NFI23	Plastic, IP00	M4	2 mm <sup>2</sup> , 3.5 mm <sup>2</sup>	0.7
3G3AX-NFI24	Plastic, IP00	M4	5.5 mm <sup>2</sup>	0.8
3G3AX-NFI25	Plastic, IP00	M5	8 mm <sup>2</sup>	1.4
3G3AX-NFI26	Plastic, IP00	M5	14 mm <sup>2</sup>	1.8
3G3AX-NFI27	Metal, IP00	M6	22 mm <sup>2</sup>	3.6
3G3AX-NFI28	Metal, IP00	M8	30 mm <sup>2</sup>	4.6
3G3AX-NFI29	Metal, IP00	M8	38 mm <sup>2</sup> , 60 mm <sup>2</sup>	9.0
3G3AX-NFI2A	Metal, IP00	M10	100 mm <sup>2</sup> or 38 mm <sup>2</sup> , 2 wires parallel	16
3G3AX-NFI2B	Metal, IP00	M10	100 mm <sup>2</sup> or 38 mm <sup>2</sup> , 2 wires parallel	16
3G3AX-NFI2C	Metal, IP00	M10	150 mm <sup>2</sup> or 60 mm <sup>2</sup> , 2 wires parallel	23
3G3AX-NFI41	Plastic, IP00	M4	1.25 mm <sup>2</sup> , 2 mm <sup>2</sup>	0.7
3G3AX-NFI42	Plastic, IP00	M4	2 mm <sup>2</sup>	0.7
3G3AX-NFI43	Plastic, IP00	M4	2 mm <sup>2</sup> , 3.5 mm <sup>2</sup>	0.7
3G3AX-NFI44	Plastic, IP00	M4	5.5 mm <sup>2</sup>	0.8
3G3AX-NFI45	Plastic, IP00	M5	8 mm <sup>2</sup>	1.4
3G3AX-NFI46	Plastic, IP00	M5	14 mm <sup>2</sup>	1.6
3G3AX-NFI47	Plastic, IP00	M5	14 mm <sup>2</sup>	1.8
3G3AX-NFI48	Metal, IP00	M6	22 mm <sup>2</sup>	3.6
3G3AX-NFI49	Metal, IP00	M8	38 mm <sup>2</sup>	4.6
3G3AX-NFI4A	Metal, IP00	M8	38 mm <sup>2</sup> , 60 mm <sup>2</sup>	9.0

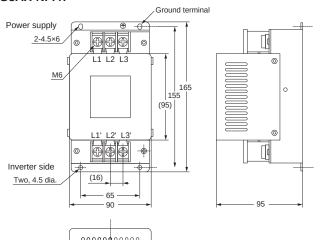
#### 3G3AX-NFI21 3G3AX-NFI22







#### 3G3AX-NFI25/3G3AX-NFI26 3G3AX-NFI45/3G3AX-NFI46 3G3AX-NFI47

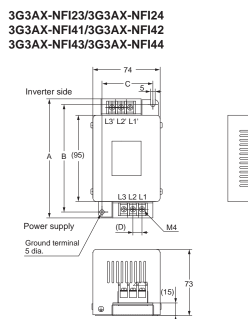






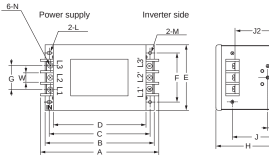
6

6



Model		Dimensio	ons (mm)	
Model	Α	В	С	D
3G3AX-NFI23	128	118	56	10
3G3AX-NFI24	144	130	56	11
3G3AX-NFI41	144	130	56	11
3G3AX-NFI42	144	130	56	11
3G3AX-NFI43	144	130	56	11
3G3AX-NFI44	144	130	56	11

#### 3G3AX-NFI27/3G3AX-NFI28 3G3AX-NFI29/3G3AX-NFI48 3G3AX-NFI49/3G3AX-NFI4A

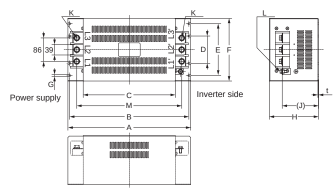


Model Dimensions (r										ons (mn	n)					
Woder	Α	В	С	D	E	F	G	Н	J	J2	K	L	М	Ν	Р	W
3G3AX-NFI27	217	200	185	170	120	90	44	115	85	82	20	R2.75, Length 7	5.5 dia.	M6	M4	17
3G3AX-NFI28	254	230	215	200	150	120	57	115	80	75	30	R3.75, Length 8	6.5 dia.	M8	M6	23
3G3AX-NFI29	314	300	280	260	200	170	57	130	90	85	35	R3.75, Length 8	6.5 dia.	M8	M6	23
3G3AX-NFI48	217	200	185	170	120	90	44	115	85	85	20	R2.75, Length 7	5.5 dia.	M6	M4	17
3G3AX-NFI49	254	230	215	200	150	120	57	115	80	75	30	R3.75, Length 8	6.5 dia.	M8	M6	23
3G3AX-NFI4A	314	300	280	260	200	170	57	130	90	85	35	R3.75, Length 8	6.5 dia.	M8	M6	23

Κ

Ground terminal P

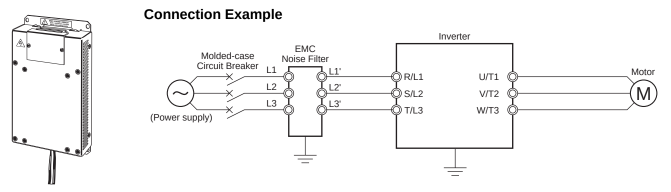
#### 3G3AX-NFI2A/3G3AX-NFI2B 3G3AX-NFI2C



Model	Dimensions (mm)												
Model	Α	В	С	D	E	F	G	н	J	к	L	м	N
3G3AX-NFI2A	450	430	338	100	190	230	7	180	(133)	M10	M8	385	1.0
3G3AX-NFI2B	430	430	550	100	130	230	'	100	(155)	WITO	WIO	303	1.0
3G3AX-NFI2C	500	475	400		160	200	12	180	(133)	M10	M8	445	1.2

#### EMC Noise Filter 3G3AX-EFI

Separately installed option used to comply with the EC's EMC Directives. Select a filter appropriate for the Inverter model. Although an EMC Noise Filter is built into the RX2, it may be necessary to provide another EMC Noise Filter when the cable between the Motor and the Inverter is long.



#### **Specifications**

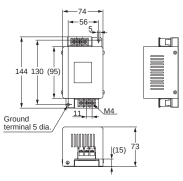
		Inver	ter	-			EMC no	oise filter s	pecification	S	
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Max. input voltage	Rated input current [A]	Heat generation [W]	Leakage current (at 480 VAC 60 Hz)	Class
			ND	0.4	3.3						
	0.4	3G3RX2-A2004	LD	0.75	3.9			7	4	150	
			VLD	0.75	3.9	3G3AX-EFI41		1	4	150 mA max.	
			ND	0.75	5.5						
	0.75	3G3RX2-A2007	LD	1.5	7.2						1
			VLD	1.5	7.2	3G3AX-EFI42		10	4	150 mA max.	
			ND	1.5	8.3						
	1.5	3G3RX2-A2015	LD	2.2	10.8						1
			VLD	2.2	10.8						
			ND	2.2	12			00		170	
	2.2	3G3RX2-A2022	LD	3.7	13.9	3G3AX-EFI43		20	8	170 mA max.	
			VLD	3.7	13.9						
			ND	3.7	18						
	3.7	3G3RX2-A2037	LD	5.5	23						1
			VLD	5.5	23	3G3AX-EFI44		30	9	170 mA max.	
			ND	5.5	26						
	5.5	3G3RX2-A2055	LD	7.5	37		-				1
			VLD	7.5	37	3G3AX-EFI45		40	15	170 mA max.	
			ND	7.5	35		480 VAC +10%				А
200-V class	7.5	3G3RX2-A2075	LD	11	48		+1076				1
1055			VLD	11	48	3G3AX-EFI47		60	15	250 mA max.	
			ND	11	51						
	11	3G3RX2-A2110	LD	15	64		-				1
			VLD	15	64	3G3AX-EFI48		80	21	250 mA max.	
			ND	15	70						
	15	3G3RX2-A2150	LD	18.5	80		_				1
			VLD	18.5	80	3G3AX-EFI49		100	23	250 mA max.	
			ND	18.5	84						
	18.5	3G3RX2-A2185	LD	22	94		-				-
			VLD	22	94						
			ND	22	105						
	22	3G3RX2-A2220	LD	30	120	3G3AX-EFI4A		150	45	250 mA max.	
	22 3G3RX2		VLD	30	120						
			ND	30	133						
	30	3G3RX2-A2300	LD	37	150		1				1
			VLD	37	150	3G3AX-EFI4B		200	50	250 mA max.	
	<u> </u>		ND	37	160						
	37	3G3RX2-A2370	LD	45	186						
			VLD	45	186						

		Inver	ter				EMC n	oise filter s	pecification	s	
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Max. input voltage	Rated input current [A]	Heat generation [W]	Leakage current (at 480 VAC 60 Hz)	Class
			ND	0.75	2.8						
	0.75	3G3RX2-A4007	LD	1.5	4.3						
			VLD	1.5	4.3						
			ND	1.5	4.2	3G3AX-EFI41		7	4	150 mA max.	
	1.5	3G3RX2-A4015	LD	2.2	5.9						
			VLD	2.2	5.9						
			ND	2.2	5.8						
	2.2	3G3RX2-A4022	LD	3.7	8.1						
			VLD	3.7	8.1	3G3AX-EFI42		10	4	150 mA max.	
			ND	3.7	9.8						
	3.7	3G3RX2-A4037	LD	5.5	13.3						
			VLD	5.5	13.3						
			ND	5.5	15			20	8	170 m 4 m av	
	5.5	3G3RX2-A4055	LD	7.5	20	3G3AX-EFI43		20	0	170 mA max.	
			VLD	7.5	20						
			ND	7.5	21						
	7.5	3G3RX2-A4075	LD	11	24						1
			VLD	11	24	3G3AX-EFI44		30	9	170 mA max.	
			ND	11	28						
	11	3G3RX2-A4110	LD	15	32						
			VLD	15	32	3G3AX-EFI45		40	15	170 mA max.	
			ND	15	35						
	15	3G3RX2-A4150	LD	18.5	41		480 VAC				
400-V			VLD	18.5	41	3G3AX-EFI46	+10%	50	15	250 mA max.	A
class			ND	18.5	42						
	18.5	3G3RX2-A4185	LD	22	47						
			VLD	22	47	3G3AX-EFI47		60	15	250 mA max.	
			ND	22	53						
	22	3G3RX2-A4220	LD	30	63						
			VLD	30	63	3G3AX-EFI48		80	21	250 mA max.	
			ND	30	64						
	30	3G3RX2-A4300	LD	37	77						
			VLD	37	77	3G3AX-EFI49		100	23	250 mA max.	
			ND	37	83						
	37	3G3RX2-A4370	LD	45	94						
			VLD	45	94						
			ND	45	100			450	45	050 4	
	45	3G3RX2-A4450	LD	55	116	3G3AX-EFI4A		150	45	250 mA max.	
			VLD	55	116						
			ND	55	121						
	55	3G3RX2-A4550	LD	75	149		-				1
			VLD	75	149						
			ND	75	164						
	75	3G3RX2-B4750	LD	90	176	3G3AX-EFI4B		200	50	250 mA max.	
	_		VLD	90	176						
			ND	90	194						
	90	3G3RX2-B4900	LD	110	199						
			VLD	110	199						

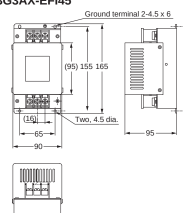
#### **Dimensions (Unit: mm)**

Model	Case, enclosure rating	Screw size	Wire size	Weight [kg]
3G3AX-EFI41			1.25 mm <sup>2</sup> , 2 mm <sup>2</sup>	0.7
3G3AX-EFI42		M4	2 mm <sup>2</sup>	0.7
3G3AX-EFI43	Plastic, IP00		2 mm <sup>2</sup> , 3.5 mm <sup>2</sup>	1.0
3G3AX-EFI44		M5	5.5 mm <sup>2</sup>	1.3
3G3AX-EFI45			8 mm <sup>2</sup>	1.4
3G3AX-EFI46			14 mm <sup>2</sup>	2.9
3G3AX-EFI47		M6	14 mm <sup>2</sup>	3.0
3G3AX-EFI48	Matal ID00		22 mm <sup>2</sup>	3.6
3G3AX-EFI49	Metal, IP00	140	30 mm <sup>2</sup> , 38 mm <sup>2</sup>	4.3
3G3AX-EFI4A		M8	38 mm <sup>2</sup> , 60 mm <sup>2</sup>	9.0
3G3AX-EFI4B		M10	100 mm <sup>2</sup> or 38 mm <sup>2</sup> , 2 wires parallel	16.0

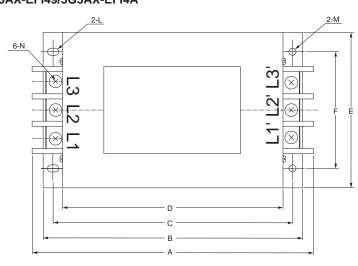
3G3AX-EFI41 3G3AX-EFI42

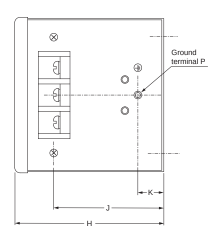


#### 3G3AX-EFI43/3G3AX-EFI44 3G3AX-EFI45



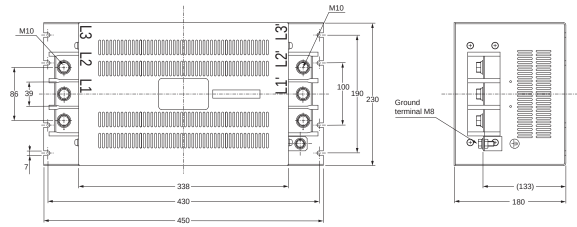
#### 3G3AX-EFI46/3G3AX-EFI47/3G3AX-EFI48 3G3AX-EFI49/3G3AX-EFI4A





Model						Dim	ensions [	mm]					
woder	Α	В	С	D	E	F	н	J	к	L	М	Ν	Р
3G3AX-EF146													
3G3AX-EF147	217	220	185	170	120	90	115	85	20	R2.75, Length 7	5.5 dia.	M6	M4
3G3AX-EF148													
3G3AX-EF149	254	230	215	200	150	120	115	80	30	R3.25, Length 8	6.5 dia.	M8	M6
3G3AX-EF14A	314	300	280	260	200	170	130	90	35	R3.25, Length 8	6.5 dia.	M8	M6

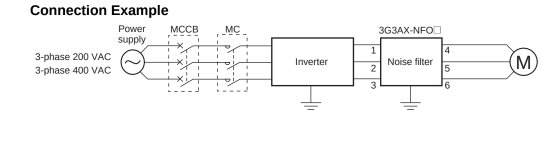
3G3AX-EFI4B



#### Output Noise Filter 3G3AX-NFO

Reduces noise generated by the Inverter. Connect as close to the Inverter as possible.



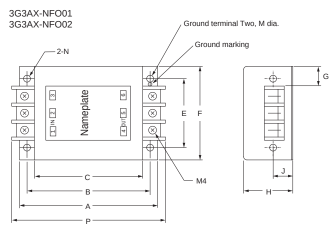


#### Specifications

		Inve	erter			Output	t noise filte	r specification	s
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Rated voltage	Rated input current [A]	Weight [kg]
			ND	0.4	3.0				
	0.4	3G3RX2-A2004	LD	0.75	3.7			<u> </u>	0.7
			VLD	0.75	3.7	3G3AX-NFO01		6	0.7
			ND	0.75	5.0				
	0.75	3G3RX2-A2007	LD	1.5	6.3				
			VLD	1.5	6.3				
			ND	1.5	7.5	3G3AX-NFO02		40	0.0
	1.5	3G3RX2-A2015	LD	2.2	9.4	3G3AX-NFO02		12	0.9
			VLD	2.2	9.4				
			ND	2.2	10.5				
	2.2	3G3RX2-A2022	LD	3.7	12		-		
			VLD	3.7	12				
			ND	3.7	16.5			05	
	3.7	3G3RX2-A2037	LD	5.5	19.6	3G3AX-NFO03		25	2.1
			VLD	5.5	19.6				
			ND	5.5	24				
	5.5	3G3RX2-A2055	LD	7.5	30		-		
			VLD	7.5	30				
			ND	7.5	32		500 VAC	50	0.7
200-V class	7.5	3G3RX2-A2075	LD	11	44	3G3AX-NFO04		50	3.7
1455			VLD	11	44				
			ND	11	46				
	11	3G3RX2-A2110	LD	15	58				
			VLD	15	58	3G3AX-NFO05		75	5.7
			ND	15	64				
	15	3G3RX2-A2150	LD	18.5	73				
			VLD	18.5	73				
			ND	18.5	76			400	
	18.5	3G3RX2-A2185	LD	22	85	3G3AX-NFO06		100	8.4
			VLD	22	85				
			ND	22	95				
	22	3G3RX2-A2220	LD	30	113				
			VLD	30	113				
			ND	30	121			450	
	30	3G3RX2-A2300	LD	37	140	3G3AX-NFO07		150	9.0
			VLD	37	140				
			ND	37	145				
	37	3G3RX2-A2370	LD	45	169		1		
			VLD	45	169				

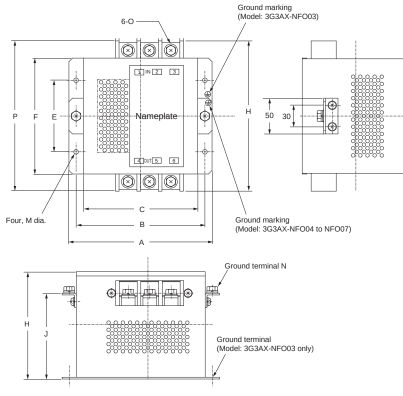
		Inve	erter			Outpu	t noise filte	r specification	s
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Rated voltage	Rated input current [A]	Weigh [kg]
			ND	0.75	2.5				
	0.75	3G3RX2-A4007	LD	1.5	3.1				
			VLD	1.5	3.1				
			ND	1.5	3.8	3G3AX-NFO01		6	0.7
	1.5	3G3RX2-A4015	LD	2.2	4.8				
			VLD	2.2	4.8				
			ND	2.2	5.3				
	2.2	3G3RX2-A4022	LD	3.7	6.7				
			VLD	3.7	6.7	3G3AX-NFO02		12	0.9
			ND	3.7	9.0				
	3.7	3G3RX2-A4037	LD	5.5	11.1				
			VLD	5.5	11.1				
			ND	5.5	14				
	5.5	3G3RX2-A4055	LD	7.5	16				
			VLD	7.5	16	3G3AX-NFO03		25	2.1
			ND	7.5	19				
	7.5	3G3RX2-A4075	LD	11	22				
			VLD	11	22				
			ND	11	25				
	11	3G3RX2-A4110	LD	15	29				
			VLD	15	29				
			ND	15	32		500 VAC		
00-V ass	15	3G3RX2-A4150	LD	18.5	37				
			VLD	18.5	37	3G3AX-NFO04		50	3.7
			ND	18.5	38				
	18.5	3G3RX2-A4185	LD	22	43				
			VLD	22	43				
			ND	22	48				
	22	3G3RX2-A4220	LD	30	57				
			VLD	30	57				
			ND	30	58	3G3AX-NFO05		75	5.7
	30	3G3RX2-A4300	LD	37	70	30347-11 003		75	5.7
			VLD	37	70				
			ND	37	75				
	37	3G3RX2-A4370	LD	45	85				
			VLD	45	85	3G3AX-NFO06		100	8.4
			ND	45	91				
	45	3G3RX2-A4450	LD	55	105				
			VLD	55	105				
			ND	55	112	3G3AX-NFO07		150	9.0
	55	3G3RX2-A4550	LD	75	135			130	9.0
			VLD	75	135				
			ND	75	149				
	75	3G3RX2-B4750	LD	90	160				
			VLD	90	160				

#### **Dimensions (Unit: mm)**



Model						Dimensi	ons [mm	]			
Woder	Α	В	С	Е	F	G	н	J	м	Р	N
3G3AX-NFO01	140	125	110	70	98	22	50	20	4.5	156	2-R2.25 Length 6
3G3AX-NFO02	160	145	130	80	113	30	70	25	5.5	176	2-R2.75 Length 7

3G3AX-NF003/3G3AX-NF004/3G3AX-NF005 3G3AX-NF006/3G3AX-NF007



Model					Dim	ensions [	mm]				
woder	Α	В	С	E	F	н	J	м	Ν	0	Р
3G3AX-NFO03	160	145	130	80	112	120		6.5 dia.		M4	154
3G3AX-NFO04	200	180	160	100	162	150	120	6.5 dia.	M5	M5	210
3G3AX-NFO05	220	200	180	100	182	170	140	6.5 dia.	M6	M6	230
3G3AX-NFO06	220	200	180	100	182	170	140	6.5 dia.	M8	M8	237
3G3AX-NFO07	240	220	200	150	202	170	140	6.5 dia.	M8	M8	257

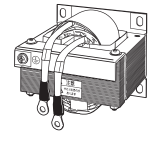
27

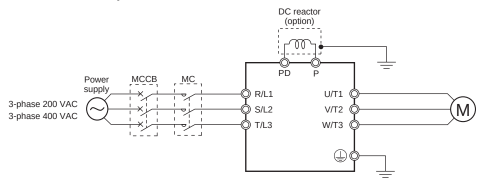
#### DC Reactor 3G3AX-DL

Used to suppress harmonic current generated from the Inverter.

Suppresses harmonic current better than the AC Reactor and can be used with the AC Reactor.

#### **Connection Example**





#### **Specifications**

		Inver	ter				DC reac	tor specificat		
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Inductance [mH]	Heat generation [W]	Operating ambient temperature /humidity	Locatio
			ND	0.4	3.3	3G3AX-DL2004	10.7	8		
	0.4	3G3RX2-A2004	LD	0.75	3.9					
			VLD	0.75	3.9	3G3AX-DL2007	6.75	15		
			ND	0.75	5.5					
	0.75	3G3RX2-A2007	LD	1.5	7.2					
			VLD	1.5	7.2	3G3AX-DL2015	3.51	25		
			ND	1.5	8.3					
	1.5	3G3RX2-A2015	LD	2.2	10.8					
			VLD	2.2	10.8	3G3AX-DL2022	2.51	35		
			ND	2.2	12					
	2.2	3G3RX2-A2022	LD	3.7	13.9					
			VLD	3.7	13.9	3G3AX-DL2037	1.60	45		
			ND	3.7	18					
	3.7	3G3RX2-A2037	LD	5.5	23					
			VLD	5.5	23	3G3AX-DL2055	1.11	55		
			ND	5.5	26					
	5.5	3G3RX2-A2055	LD	7.5	37					
			VLD	7.5	37	3G3AX-DL2075	0.84	95		
			ND	7.5	35					At an
	7.5	3G3RX2-A2075	LD	11	48					altitude c 1,000 m
			VLD	11	48	3G3AX-DL2110	0.59	80	10 to 50%C	max.;
			ND	11	51				-10 to 50°C 20% to 90%	indoors
200-V class	11	3G3RX2-A2110	LD	15	64				20,0 10 00,0	(without corrosive
			VLD	15	64	3G3AX-DL2150	0.44	135		gases or
			ND	15	70					dust)
	15	3G3RX2-A2150	LD	18.5	80					
			VLD	18.5	80					
			ND	18.5	84	3G3AX-DL2220	0.30	200		
	18.5	3G3RX2-A2185	LD	22	94	303AA-DE2220	0.50	200		
			VLD	22	94					
			ND	22	105					
	22	3G3RX2-A2220	LD	30	120					
			VLD	30	120	3G3AX-DL2300	0.23	220		
			ND	30	133					
	30	3G3RX2-A2300	LD	37	150					
			VLD	37	150	3G3AX-DL2370	0.19	275		
			ND	37	160					
	37	3G3RX2-A2370	LD	45	186					
			VLD	45	186	3G3AX-DL2450	0.16	335		
			ND	45	200					
	45	3G3RX2-A2450	LD	55	240					
			VLD	55	240	3G3AX-DL2550	0.13	360		
			ND	55	242					
	55	3G3RX2-A2550	LD	75	280		_	_	_	
			VLD	75	280					

OMRON

		Inver	ter				DC reac	tor specificat	ions	
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Inductance [mH]	Heat generation [W]	Operating ambient temperature /humidity	Location
			ND	0.75	2.8	3G3AX-DL4007	27.0	15		
	0.75	3G3RX2-A4007	LD	1.5	4.3				_	
			VLD	1.5	4.3	3G3AX-DL4015	14.0	25		
			ND	1.5	4.2					
	1.5	3G3RX2-A4015	LD	2.2	5.9					
			VLD	2.2	5.9	3G3AX-DL4022	10.1	35		
			ND	2.2	5.8					
	2.2	3G3RX2-A4022	LD	3.7	8.1				]	
			VLD	3.7	8.1	3G3AX-DL4037	6.4	45		
			ND	3.7	9.8					
	3.7	3G3RX2-A4037	LD	5.5	13.3					
			VLD	5.5	13.3	3G3AX-DL4055	4.41	55		
			ND	5.5	15					
	5.5	3G3RX2-A4055	LD	7.5	20					
			VLD	7.5	20	3G3AX-DL4075	3.35	95		
			ND	7.5	21					
	7.5	3G3RX2-A4075	LD	11	24					At an
			VLD	11	24	3G3AX-DL4110	2.33	80		altitude of
			ND	11	28					1,000 m
	11	3G3RX2-A4110	LD	15	32				-10 to 50°C	max.; indoors
400-V			VLD	15	32	3G3AX-DL4150	1.75	135	20% to 90%	(without
class			ND	15	35					corrosive
	15	3G3RX2-A4150	LD	18.5	41					gases or dust)
			VLD	18.5	41					0050
			ND	18.5	42	3G3AX-DL4220	1.20	200		
	18.5	3G3RX2-A4185	LD	22	47	COO, IN DE IEEC	1.20	200		
			VLD	22	47					
			ND	22	53					
	22	3G3RX2-A4220	LD	30	63					
			VLD	30	63	3G3AX-DL4300	0.92	230		
			ND	30	64					
	30	3G3RX2-A4300	LD	37	77					
			VLD	37	77	3G3AX-DL4370	0.74	275		
			ND	37	83					
	37	3G3RX2-A4370	LD	45	94					
			VLD	45	94	3G3AX-DL4450	0.61	340	1	
			ND	45	100					
	45	3G3RX2-A4450	LD	55	116					
			VLD	55	116	3G3AX-DL4550	0.5	400		
			ND	55	121					
	55	3G3RX2-A4550	LD	75	149					
			VLD	75	149					

Inverter		Fig.	Applicable				Dime	ensions	[mm]				Weight	Standard
inputpower supply	Model	No.	motor capacity [kW]	w	D	н	Α	В	х	Y	С	к	[kg]	applicable wir
	3G3AX-DL2002		0.2	66	90	98		85	56	72	5.2×8	M4	0.8	1.25 mm <sup>2</sup> min.
	3G3AX-DL2004		0.4	66	90	98		95	56	72	5.2×8	M4	1.0	1.25 mm <sup>2</sup> min.
	3G3AX-DL2007	5-4	0.75	66	90	98		105	56	72	5.2×8	M4	1.3	2 mm <sup>2</sup> min.
	3G3AX-DL2015	- Fig. 1	1.5	66	90	98		115	56	72	5.2×8	M4	1.6	2 mm <sup>2</sup> min.
	3G3AX-DL2022		2.2	86	100	116		105	71	80	6×9	M4	2.1	2 mm <sup>2</sup> min.
	3G3AX-DL2037		3.7	86	100	118		120	71	80	6×9	M4	2.6	3.5 mm <sup>2</sup> min.
	3G3AX-DL2055		5.5	111	100	210		110	95	80	7×11	M5	3.6	8 mm <sup>2</sup> min.
3/1-phase 200 VAC	3G3AX-DL2075	Fig. 2	7.5	111	100	212		120	95	80	7×11	M6	3.9	14 mm <sup>2</sup> min.
200 1110	3G3AX-DL2110	- Fig. 2	11	146	120	252		110	124	96	7×11	M6	6.5	22 mm <sup>2</sup> min.
	3G3AX-DL2150		15	146	120	256		120	124	96	7×11	M8	7.0	38 mm <sup>2</sup> min.
	3G3AX-DL2220		18.5, 22	120	175	356	140	145	98	151	7×11	M8	9.0	60 mm <sup>2</sup> min.
	3G3AX-DL2300		30	120	175	386	155	150	98	151	7×11	M8	13.0	38 mm <sup>2</sup> x 2 min
	3G3AX-DL2370	Fig. 3	37	120	175	390	155	150	98	151	7×11	M10	13.5	38 mm <sup>2</sup> x 2 min
	3G3AX-DL2450		45	160	190	420	180	150	120	168	7×11	M10	19.0	60 mm <sup>2</sup> x 2 min
	3G3AX-DL2550		55	160	190	424	180	180	120	168	7×11	M12	24.0	80 mm <sup>2</sup> x 2 min
	3G3AX-DL4007		0.75	66	90	98		95	56	72	5.2×8	M4	1.1	1.25 mm <sup>2</sup> min.
	3G3AX-DL4015		1.5	66	90	98		115	56	72	5.2×8	M4	1.6	2 mm <sup>2</sup> min.
3-phase	3G3AX-DL4022	- · ·	2.2	86	100	116		105	71	80	6×9	M4	2.1	2 mm <sup>2</sup> min.
400 VAC	3G3AX-DL4037	- Fig. 1	3.7	86	100	116		120	71	80	6×9	M4	2.6	2 mm <sup>2</sup> min.
	3G3AX-DL4055		5.5	111	100	138		110	95	80	7×11	M4	3.6	3.5 mm <sup>2</sup> min.
	3G3AX-DL4075		7.5	111	100	138		115	95	80	7×11	M4	3.9	3.5 mm <sup>2</sup> min.
	3G3AX-DL4110	<b>Fig. 0</b>	11	146	120	250		105	124	96	7×11	M5	5.2	5.5 mm <sup>2</sup> min.
	3G3AX-DL4150	Fig. 2	15	146	120	252		120	124	96	7×11	M6	7.0	14 mm <sup>2</sup> min.
	3G3AX-DL4220		18.5, 22	120	175	352	140	145	98	151	7×11	M6	9.5	22 mm <sup>2</sup> min.
3-phase 400 VAC	3G3AX-DL4300	1	30	120	175	356	140	145	98	151	7×11	M8	9.5	30 mm <sup>2</sup> min.
	3G3AX-DL4370	Fig. 3	37	120	175	386	155	150	98	151	7×11	M8	13.5	38 mm <sup>2</sup> min.
	3G3AX-DL4450		45	160	190	416	180	145	120	168	7×11	M8	16.5	60 mm <sup>2</sup> min.
	3G3AX-DL4550	1	55	160	190	416	190	170	120	168	7×11	M8	23.0	38 mm <sup>2</sup> x 2 mir

Fig. 1

Fig. 2

Fig. 3

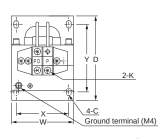
w - x -

-

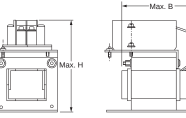
4-C

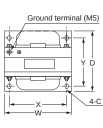
<u>2-K</u>

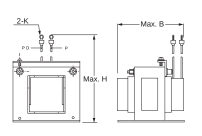
6

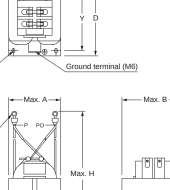


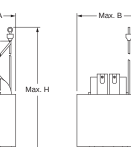
OMRON









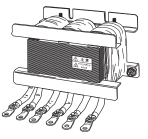


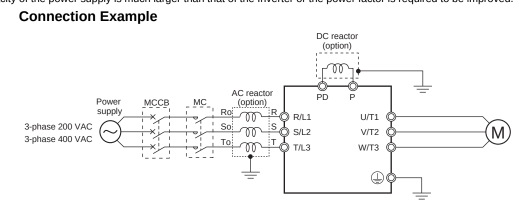
Ŀ

7

#### AC Reactor 3G3AX-AL

Connect the AC Reactor if the capacity of the power supply is much larger than that of the Inverter or the power factor is required to be improved.





#### **Specifications**

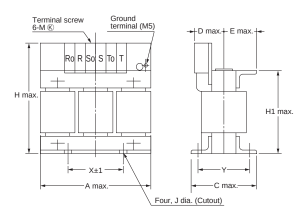
		Inver	ter				AC reac	tor specificat	ions	
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Inductance [mH]	Heat generation [W]	Operating ambient temperature/ humidity	Location
			ND	0.4	3.3					
	0.4	3G3RX2-A2004	LD	0.75	3.9					
			VLD	0.75	3.9					
			ND	0.75	5.5	3G3AX-AL2025	2.8	12		
	0.75	3G3RX2-A2007	LD	1.5	7.2					
			VLD	1.5	7.2					
			ND	1.5	8.3				_	
	1.5	3G3RX2-A2015	LD	2.2	10.8					
			VLD	2.2	10.8	_				
			ND	2.2	12	3G3AX-AL2055	0.88	25		
	2.2	3G3RX2-A2022	LD	3.7	13.9			-		
			VLD	3.7	13.9					
			ND	3.7	18				_	
	3.7	3G3RX2-A2037	LD	5.5	23					
			VLD	5.5	23					
			ND	5.5	26	3G3AX-AL2110	0.35	50		
	5.5	3G3RX2-A2055	LD	7.5	37					
			VLD	7.5	37	-				
			ND	7.5	35				_	At an altitude of
	7.5	3G3RX2-A2075	LD	11	48					1,000 m
			VLD	11	48	_			-10 to 50°C	max.;
00-V			ND	11	51	3G3AX-AL2220	0.18	50	20% to 90%	indoors (without
lass	11	3G3RX2-A2110	LD	15	64	_				corrosive
			VLD	15	64	_				gases or
			ND	15	70				_	dust)
	15	3G3RX2-A2150	LD	18.5	80	_				
			VLD	18.5	80	_				
			ND	18.5	84	3G3AX-AL2330	0.09	85		
	18.5	3G3RX2-A2185	LD	22	94	=				
			VLD	22	94	=				
			ND	22	105				_	
	22	3G3RX2-A2220	LD	30	120	_				
			VLD	30	120	_				
			ND	30	133	3G3AX-AL2500	0.071	95		
	30	3G3RX2-A2300	LD	37	150	_				
			VLD	37	150	_				
	07		ND	37	160				4	
	37	3G3RX2-A2370	LD	45	186	4				
			VLD	45	186	-				
	-		ND	45	200	3G3AX-AL2750	0.046	100		
	45	3G3RX2-A2450	LD	55	240	4				
			VLD	55	240	4				
			ND	55	242					<u> </u>
	55	3G3RX2-A2550	LD	75	280					
			VLD	75	280					

		Inver	ter				AC reac	tor specificat	ions	
Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model	Inductance [mH]	Heat generation [W]	Operating ambient temperature/ humidity	Location
			ND	0.75	2.8					
	0.75	3G3RX2-A4007	LD	1.5	4.3	2024X AL 4025	7.7	12		
			VLD	1.5	4.3	3G3AX-AL4025	1.1	12		
			ND	1.5	4.2					
	1.5	3G3RX2-A4015	LD	2.2	5.9				-	
			VLD	2.2	5.9					
			ND	2.2	5.8	3G3AX-AL4055	3.5	25		
	2.2	3G3RX2-A4022	LD	3.7	8.1	303AA-AE4033	0.0	20		
			VLD	3.7	8.1					
			ND	3.7	9.8					
	3.7	3G3RX2-A4037	LD	5.5	13.3					
			VLD	5.5	13.3					
			ND	5.5	15	3G3AX-AL4110	1.3	50		
	5.5	3G3RX2-A4055	LD	7.5	20	363AA-AL4110	1.5	50		
			VLD	7.5	20					
			ND	7.5	21					
	7.5	3G3RX2-A4075	LD	11	24					At an
			VLD	11	24					altitude of
			ND	11	28	3G3AX-AL4220	0.74	60		1,000 m
	11	3G3RX2-A4110	LD	15	32	303AA-AL4220	0.74	00	-10 to 50°C	max.; indoors
400-V			VLD	15	32				20% to 90%	(without
class			ND	15	35					corrosive
	15	3G3RX2-A4150	LD	18.5	41					gases or dust)
			VLD	18.5	41					uusij
			ND	18.5	42	3G3AX-AL4330	0.36	90		
	18.5	3G3RX2-A4185	LD	22	47		0.00	00		
			VLD	22	47					
			ND	22	53					
	22	3G3RX2-A4220	LD	30	63					
			VLD	30	63					
			ND	30	64	3G3AX-AL4500	0.29	95		
	30	3G3RX2-A4300	LD	37	77		0.20	00		
			VLD	37	77					
			ND	37	83					
	37	3G3RX2-A4370	LD	45	94					
			VLD	45	94					
			ND	45	100	3G3AX-AL4750	0.19	100		
	45	3G3RX2-A4450	LD	55	116		00			
			VLD	55	116	1				
			ND	55	121					
	55	3G3RX2-A4550	LD	75	149					
			VLD	75	149					

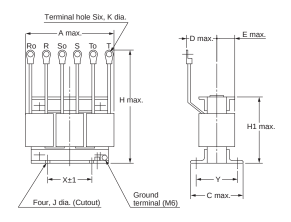
#### **Dimensions (Unit: mm)**

Inverter input		Applicable					Dime	ensions	[mm]					Weight
power supply	Model	motor capacity [kW]	Α	С	D	Е	н	H1	х	Y	J	к	w	[kg]
	3G3AX-AL2025	0.2 to 1.5	120	82	60	40	150	94	50	67	6	4.0	9.5	2.8
-	3G3AX-AL2055	2.2, 3.7	120	98	60	40	150	94	50	75	6	4.0	9.5	4.0
-	3G3AX-AL2110	5.5, 7.5	150	103	70	55	170	108	60	80	6	5.3	12.0	5.0
3-phase 200 VAC	3G3AX-AL2220	11, 15	180	113	75	55	190	140	90	90	6	8.4	16.5	10.0
200 000	3G3AX-AL2330	18.5, 22	180	113	85	60	230	140	125	90	6	8.4	22.0	11.0
-	3G3AX-AL2500	30, 37	260	113	85	60	290	202	100	90	7	8.4	27.0	19.0
	3G3AX-AL2750	45, 55	260	144	110	80	290	207	125	112	7	8.4	28.5	25.0
	3G3AX-AL4025	0.4 to 1.5	130	82	60	40	150	94	50	67	6	4	9.5	2.7
-	3G3AX-AL4055	2.2, 3.7	130	98	60	40	150	94	50	75	6	5	12.5	4.0
	3G3AX-AL4110	5.5, 7.5	150	116	75	55	170	106	60	98	6	5	12.5	6.0
3-phase 400 VAC	3G3AX-AL4220	11, 15	180	103	75	55	190	140	100	80	6	5.3	12.0	10.0
	3G3AX-AL4330	18.5, 22	180	123	85	60	230	140	100	100	6	6.4	16.5	11.5
-	3G3AX-AL4500	30, 37	260	113	85	60	290	202	100	90	7	8.4	22.0	19.0
-	3G3AX-AL4750	45, 55	260	146	110	80	290	207	125	112	7	8.4	22.0	25.0

#### 3G3AX-AL2025/3G3AX-AL2055/ 3G3AX-AL4025/3G3AX-AL4055/3G3AX-AL4110



#### 3G3AX-AL2110/3G3AX-AL2220/3G3AX-AL2330 3G3AX-AL2500/3G3AX-AL2750/3G3AX-AL4220 3G3AX-AL4330/3G3AX-AL4500/3G3AX-AL4750



#### PG Option Unit 3G3AX-RX2-PG01

The PG Option Unit is an optional unit for the 3G3RX2 Series Inverter. With this unit, you can realize highly accurate system operation with minimum speed fluctuation, and position control via pulse train position command input by detecting the rotation speed of the motor with an encoder and using the data for feedback.

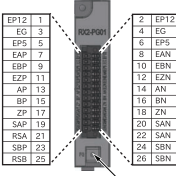


#### Specifications

	Item		Specifications				
Model		3G3AX-RX2-P0	G01				
Dimensio (width × I	ons neight × depth)	20.5 × 98.0 × 7	0.0 mm				
Weight		170 g					
	Ambient operating temperature	-10 to 50°C					
<b>_</b> .	Ambient operating humidity	20 to 90% RH	With no icing or condensation				
Environ ment	Storage temperature *	-20 to 65°C					
	Vibration resistance	5.9 m/s² (0.6G)	, 10 to 55 Hz				
	Protective structure	IP00					
Encoder	feedback		coder pulse number: 1024 pulse/r ulse number : 200k pulse/s				
Position	command	Max. input pulse number : 200k pulse/s					
Protectio	n function	Encoder cable disconnection Error     PG Option Unit Connection Error					

\* The storage temperature is the temperature during transportation.

#### **Terminal Arrangement and DIP Switch Setting**

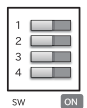




DIP Switch

FG Terminal

#### Setting the DIP Switch



Slide to the left to turn the switch OFF, and slide to the right to turn the switch ON.

Switch No.	Settings			
1	ON	Encoder phase A / B, disconnection detection enabled		
	OFF	Encoder phase A / B, disconnection detection disabled		
2	ON	Encoder phase Z, disconnection detection enabled		
	OFF	Encoder phase Z, disconnection detection disabled		
3	ON	Do not shonge		
	OFF	Do not change		
4	ON	Do not obongo		
	OFF	Do not change		

Note: All switches are set to OFF as the default setting.

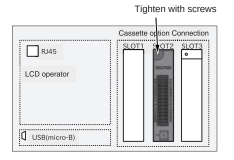
#### Wire size and recommended rod terminal shape

Wire size mm <sup>2</sup> (AWG)	L1 [mm]	L2 [mm]	d dia. [mm]	D dia. [mm]	d dia.
0.25 (24)	10.0	14.5	0.8	2.0	
0.34 (22)	10.0	14.5	0.8	2.0	
0.5 (20)	10.0	16.0	1.1	2.5	D dia.
0.75 (18)	10.0	16.0	1.3	3.4	>  <

#### **Terminal Functions**

Terminal name		Terminal symbol	Functions			
			Tunctions	Common terminal	Electric specifications	
Input terminal	Pulse train position command input	SAP SAN SBP SBN RSA RSB	<ul> <li>Pulse train input procedure MD0: 90° phase difference pulse MD1: Forward/Reverse signal, pulse train MD2: Forward pulse/Reverse pulse Mode mode selection (ob-11).</li> <li>RSA: Termination resistor ON/OFF termi</li> <li>RSB: Termination resistor ON/OFF termi</li> <li>Termination resistor settings Built-in termination resistor: 150 Ω, switch the wiring RSA, RSB terminals released: Built-in ter RSA-SAN short-circuit, RSB-SBN short-or enabled</li> </ul>	5V DC receiver input (RS-422 compliance)		
	Encoder signal input	EAP EAN EBP EBN EZP EZN	A, B, Z: Rotary encoder signal input	Photo coupler input (Corresponds to the 5V DC line driver output type rotary encoder)		
Output terminal Pow	Encoder signal output	AP AN BP BN ZP ZN	Output the encoder signal input. (Pulse ratio	5V DC line driver output (RS-422 compliance)		
	Power supply for encoder	EP5	+5V DC power supply EG		Total supply capacity of EP5 and EP12	
		EP12	+12V DC power supply		(250 mA max.)	
Functional G	Grounding terminal	FG	Connect to the Functional Grounding conne	ction. (Screw size: M3)		

Installation Install the unit in SLOT2 and tighten with screws.



## **Ordering Information**

System Configuration	37
Interpreting Model Numbers	38
■Ordering Information	
RX2 series Inverter Models	
Related Options	39
Software	55
Overview of Inverter Selection	56
■Related Manuals	60

Sysmac is a trademark or registered trademark of OMRON Corporation in Japan and other countries for OMRON factory automation products.

Windows is either a registered trademark or trademark of Microsoft Corporation in the United States and/ or other countries.

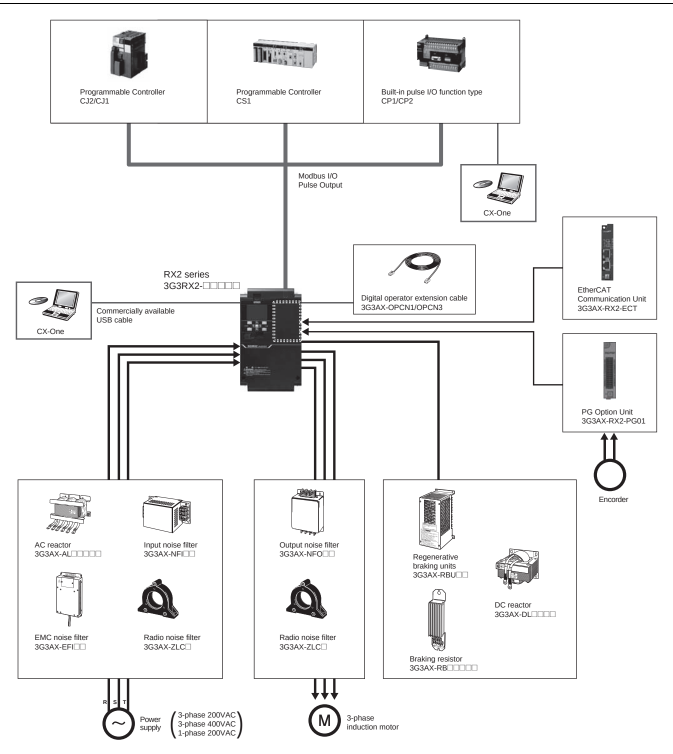
EtherCAT<sup>®</sup> is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

Other company names and product names in this document are the trademarks or registered trademarks of their respective companies.

The product photographs and figures that are used in this catalog may vary somewhat from the actual products.

Microsoft product screen shot(s) reprinted with permission from Microsoft Corporation. Some images are used under license from Shutterstock.com.

### **System Configuration**



# 3G3RX2-<u>A2055</u>

	Max. A	pplicable Motor Capacity Standard Rating (ND)
	004	0.4 kW
	007	0.75 kW
	015	1.5 kW
	022	2.2 kW
	037	3.7 kW
	055	5.5 kW
	075	7.5 kW
	110	11 kW
	150	15 kW
	185	18.5 kW
	220	22 kW
	300	30 kW
	370	37 kW
	450	45 kW
	550	55 kW
	750	75 kW
	900	90 kW
	11K	110 kW
	13K	132 kW
\\	/oltage	e class
	2	3-phase 200 VAC (200-V class)
	4	3-phase 400 VAC (400-V class)
E	Enclos	ure rating
[	А	IP20/UL open type
	В	IP00/UL open type

A	IP20/OL open type
В	IP00/UL open type

# **Ordering Information**

### **RX2 series Inverter Models**

		Max. applicabl	e motor capacity	Model	
Rated voltage	Enclosure ratings	Normal Duty (ND)	Low Duty (LD)/ Very Low Duty (VLD)		
		0.4 kW	0.75 kW	3G3RX2-A2004	
		0.75 kW	1.5 kW	3G3RX2-A2007	
		1.5 kW	2.2 kW	3G3RX2-A2015	
		2.2 kW	3.7 kW	3G3RX2-A2022	
		3.7 kW	5.5 kW	3G3RX2-A2037	
		5.5 kW	7.5 kW	3G3RX2-A2055	
		7.5 kW	11 kW	3G3RX2-A2075	
3-phase 200 VAC	IP20	11 kW	15 kW	3G3RX2-A2110	
		15 kW	18.5 kW	3G3RX2-A2150	
		18.5 kW	22 kW	3G3RX2-A2185	
		22 kW	30 kW	3G3RX2-A2220	
		30 kW	37 kW	3G3RX2-A2300	
		37 kW	45 kW	3G3RX2-A2370	
		45 kW	55 kW	3G3RX2-A2450	
		55 kW	75 kW	3G3RX2-A2550	
		0.75 kW	1.5 kW	3G3RX2-A4007	
		1.5 kW	2.2 kW	3G3RX2-A4015	
		2.2 kW	3.7 kW	3G3RX2-A4022	
		3.7 kW	5.5 kW	3G3RX2-A4037	
		5.5 kW	7.5 kW	3G3RX2-A4055	
		7.5 kW	11 kW	3G3RX2-A4075	
	IP20	11 kW	15 kW	3G3RX2-A4110	
	IF 20	15 kW	18.5 kW	3G3RX2-A4150	
3-phase 400 VAC		18.5 kW	22 kW	3G3RX2-A4185	
S-phase 400 VAC		22 kW	30 kW	3G3RX2-A4220	
		30 kW	37 kW	3G3RX2-A4300	
		37 kW	45 kW	3G3RX2-A4370	
		45 kW	55 kW	3G3RX2-A4450	
		55 kW	75 kW	3G3RX2-A4550	
		75 kW	90 kW	3G3RX2-B4750	
	IP00	90 kW	110 kW	3G3RX2-B4900	
	IF 00	110 kW	132 kW	3G3RX2-B411K	
		132 kW	160 kW	3G3RX2-B413K	

### **Communication Unit**

Name	Model
EtherCAT Communication Unit	3G3AX-RX2-ECT

### **Related Options**

Name		Specifications	Model
		General purpose with Braking resistor	3G3AX-RBU21
	2 phase 200 \/AC	High Regeneration purpose with Braking resistor	3G3AX-RBU22
	3-phase 200 VAC	General purpose for 30 kW *	3G3AX-RBU23
Regenerative Braking Units		General purpose for 55 kW *	3G3AX-RBU24
		General purpose with Braking resistor	3G3AX-RBU41
	3-phase 400 VAC	General purpose for 30 kW *	3G3AX-RBU42
		General purpose for 55 kW *	3G3AX-RBU43
		Resistor 120 W, 180 Ω	3G3AX-RBA1201
	Compact tupo	Resistor 120 W, 100 Ω	3G3AX-RBA1202
	Compact type	Resistor 120 W, 50 Ω	3G3AX-RBA1203
		Resistor 120 W, 35 Ω	3G3AX-RBA1204
		Resistor 200 W, 180 Ω	3G3AX-RBB2001
Braking Resistor	Standard ture	Resistor 200 W, 100 Ω	3G3AX-RBB2002
	Standard type	Resistor 300 W, 50 Ω	3G3AX-RBB3001
		Resistor 400 W, 35 Ω	3G3AX-RBB4001
		Resistor 400 W, 50 Ω	3G3AX-RBC4001
	Medium capacity type	Resistor 600 W, 35 Ω	3G3AX-RBC6001
		Resistor 1200 W, 17 Ω	3G3AX-RBC12001

\* The braking resistor is optionally required.

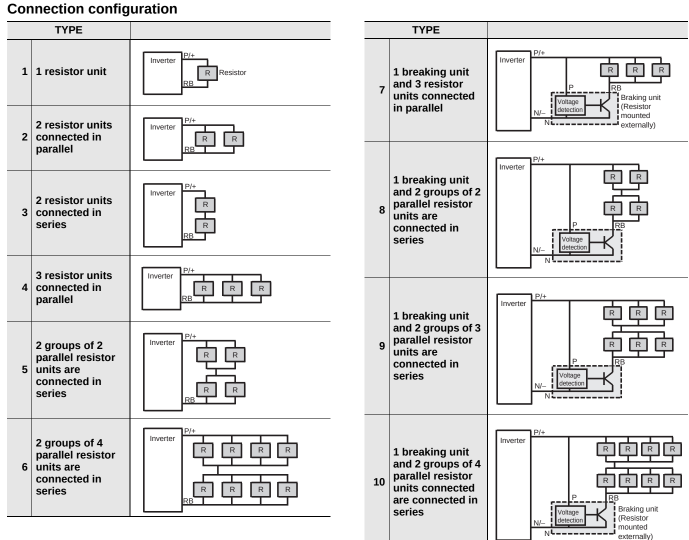
#### **Regenerative Braking Unit and Braking Resistor Combination**

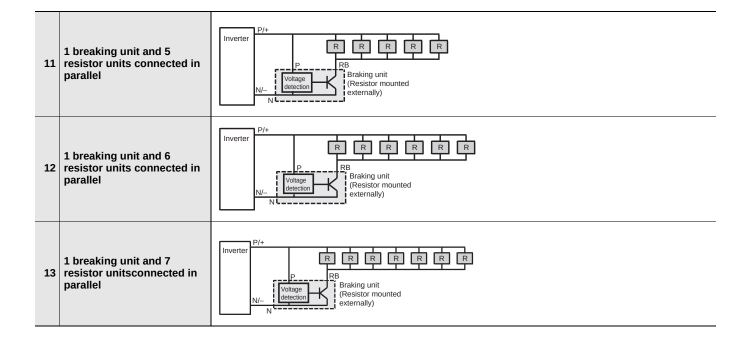
Select the combination of the regenerative braking unit(s) and the braking resistor(s) as follows, according to your inverter. If the usage rate exceeds 10% ED, or if you need a torque larger than the approximate braking torque, you need to follow the instruction provided in Braking Resistor Selection.

- Inverter: Select the model of your inverter. The table below assumes that your inverter is used in the heavy load mode and connected to a single
  motor with the same capacity. Make sure that the approximate braking torque in the table shows the assumed value per a motor with
  the same capacity at ND mode. When using this inverter at LD or VLD mode, you need to calculate the torque value by dividing VLD
  by ND.
- Operating conditions: Show the torque during deceleration and the deceleration time (in % ED) calculated as a percentage of the cycle time for 1 cycle of operation including the stop time.
- Braking unit/Breaking resistor: Show the required the model and number of units.
- Connection form: Show the configuration of the regenerative braking unit(s) and braking resistor(s) illustrated in the connection form table below.
  Restrictions: Show the maximum deceleration time allowable for the combination shown here and the minimum resistance that can be
  - connected to the inverter's built-in regenerative braking circuit or external regenerative braking unit(s).

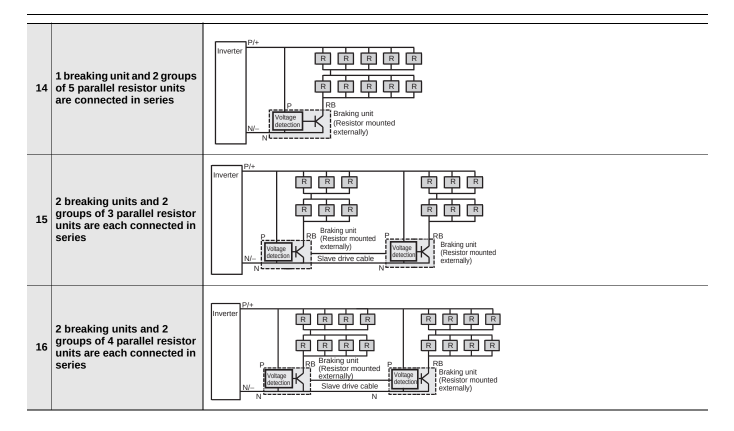
	Inve	rter	Operatir	g conditions	Braking u	nit	Braking resis	stor		Restr	ictions
Voltage class	Max. applicable motor capacity (kW)	Model	%ED (%)	Approximate braking torque (%)	Model	Number of units	Model	Number of units	Connec- tion form	Allowable continuous braking time(s)	Min. connectable resistance (Ω)
	0.4	3G3RX2-A2004	3.0%	220%	Built-in Inverter		3G3AX-RBA1201	1	1	20	50
	0.4	3G3KX2-A2004	10.0%	220%	Built-in inverter		3G3AX-RBB2001	1	1	30	50
	0.75	3G3RX2-A2007	3.0%	120%	Built-in Inverter		3G3AX-RBA1201	1	1	20	50
	0.75	3G3R72-A2007	10.0%	120%	Duit-in inverter		3G3AX-RBB2001	1	1	30	50
	1.5	3G3RX2-A2015	2.5%	110%	Built-in Inverter		3G3AX-RBA1202	1	1	12	35
	1.5	505I(X2-A2015	10.0%	215%	Duit-in inverter		3G3AX-RBC4001	1	1	10	35
	2.2	3G3RX2-A2022	3.0%	150%	Built-in Inverter		3G3AX-RBB3001	1	1	30	35
	2.2	363KAZ-A2022	10.0%	150%	Built-in inverter		3G3AX-RBC4001	1	1	10	35
	3.7		3.0%	125%	Built-in Inverter		3G3AX-RBB4001	1	1	20	35
	3.7	3G3RX2-A2037	10.0%	125%	Built-in inverter		3G3AX-RBC6001	1	1	10	35
	5.5	3G3RX2-A2055	3.0%	120%	Duilt in Invertor		3G3AX-RBB3001	2	2	30	16
	5.5	363K72-A2033	10.0%	120%	Built-in Inverter		3G3AX-RBC4001	2	2	10	16
	7.5	3G3RX2-A2075	3.0%	125%	Built-in Inverter		3G3AX-RBB4001	2	2	20	10
			10.0%	125%	Built-in inverter		3G3AX-RBC6001	2	2	10	10
200-V	44	3G3RX2-A2110	3.0%	125%	Duilt in Jacobien		3G3AX-RBB4001	3	4	20	10
Class	11		10.0%	125%	Built-in Inverter		3G3AX-RBC6001	3	4	10	10
	45	202022 42450	3.0%	130%	Duilt in Invertor		3G3AX-RBC12001	2	2	10	7.5
	15	3G3RX2-A2150	10.0%	130%	Built-in Inverter		3G3AX-RBC12001	2	2	10	7.5
	40.5		3.0%	105%	Duilt in Jacobie		3G3AX-RBC12001	2	2	10	7.5
	18.5	3G3RX2-A2185	10.0%	105%	Built-in Inverter		3G3AX-RBC12001	2	2	10	7.5
	00		3.0%	130%	Duilt in Jacobie		3G3AX-RBC12001	3	4	10	5
	22	3G3RX2-A2220	10.0%	130%	Built-in Inverter		3G3AX-RBC12001	3	4	10	5
			3.0%	160%	3G3AX-RBU24	1	3G3AX-RBC12001	5	11	10	2
	30	3G3RX2-A2300	10.0%	160%	3G3AX-RBU24	1	3G3AX-RBC12001	5	11	10	2
	07		3.0%	130%	3G3AX-RBU24	1	3G3AX-RBC12001	5	11	10	2
	37	3G3RX2-A2370	10.0%	130%	3G3AX-RBU24	1	3G3AX-RBC12001	5	11	10	2
	45		3.0%	130%	3G3AX-RBU24	1	3G3AX-RBC12001	6	12	10	2
	45	3G3RX2-A2450	10.0%	130%	3G3AX-RBU24	1	3G3AX-RBC12001	6	12	10	2
			3.0%	120%	3G3AX-RBU24	1	3G3AX-RBC12001	7	13	10	2
	55	3G3RX2-A2550	10.0%	120%	3G3AX-RBU24	1	3G3AX-RBC12001	7	13	10	2

	Inve	rter	Operatir	g conditions	Braking u	nit	Braking resis	stor		Restr	ictions
Voltage class	Max. applicable motor capacity (kW)	Model	%ED (%)	Approximate braking torque (%)	Model	Number of units	Model	Number of units	Connec- tion form	Allowable continuous braking time(s)	Min. connectable resistance (Ω)
	0.75	202DV0 4 4007	3.0%	220%	Duilt in Jacob at a		3G3AX-RBA1201	2	3	20	100
	0.75	3G3RX2-A4007	10.0%	220%	Built-in Inverter		3G3AX-RBB2001	2	3	30	100
	1.5	3G3RX2-A4015	3.0%	120%	Built-in Inverter		3G3AX-RBA1201	2	3	20	100
	1.5	3G3K72-A4015	10.0%	120%	Built-III IIIverter		3G3AX-RBB2001	2	3	30	100
	2.2	3G3RX2-A4022	2.5%	150%	Built-in Inverter		3G3AX-RBA1202	2	3	12	100
	2.2	3G3K72-A4022	10.0%	220%	Built-III IIIverter		3G3AX-RBC4001	2	3	10	100
	3.7	3G3RX2-A4037	3.0%	175%	Built-in Inverter		3G3AX-RBB3001	2	3	30	70
	3.7	3G3K72-A4037	10.0%	175%	Built-III IIIverter		3G3AX-RBC4001	2	3	10	70
	5.5	202022 44055	3.0%	120%	Built-in Inverter		3G3AX-RBB3001	2	3	30	70
	5.5	3G3RX2-A4055	10.0%	120%	Built-III IIIverter		3G3AX-RBC4001	2	3	10	70
	7.5	3G3RX2-A4075	3.0%	125%	Duilt in Invertor		3G3AX-RBB4001	2	3	20	35
	7.5	3031(72-74073	10.0%	125%	Built-in Inverter		3G3AX-RBC6001	2	3	10	35
	11	3G3RX2-A4110	3.0%	120%	Duilt in Jacontea		3G3AX-RBB3001	4	5	30	35
	11	3G3RX2-A4110	10.0%	120%	Built-in Inverter		3G3AX-RBC4001	4	5	10	35
	15	3G3RX2-A4150	3.0%	125%	Built-in Inverter		3G3AX-RBB4001	4	5	20	24
	15	3G3RAZ-A4150	10.0%	125%	Built-in inverter		3G3AX-RBC6001	4	5	10	24
	18.5	3G3RX2-A4185	3.0%	140%	Built-in Inverter		3G3AX-RBB3001	8	6	30	24
400-V	10.5		10.0%	140%	Built-III IIIverter		3G3AX-RBC4001	8	6	10	24
Class	22	202022 44220	3.0%	120%			3G3AX-RBB3001	8	6	30	20
	22	3G3RX2-A4220	10.0%	120%	Built-in Inverter		3G3AX-RBC4001	8	6	10	20
	30	3G3RX2-A4300	10.0%	100%	Built-in Inverter		3G3AX-RBC12001	4	5	10	15
	- 30	3G3K72-A4300	10.0%	150%	3G3AX-RBU42	1	3G3AX-RBC12001	6	9	10	10
	37	3G3RX2-A4370	3.0%	100%	Built-in Inverter		3G3AX-RBC12001	4	5	10	15
	57	3G3KAZ-A4370	10.0%	155%	3G3AX-RBU43	1	3G3AX-RBC12001	6	9	10	6
	45	202822 44450	3.0%	130%	3G3AX-RBU43	1	3G3AX-RBC12001	6	9	10	6
	40	3G3RX2-A4450	10.0%	130%	3G3AX-RBU43	1	3G3AX-RBC12001	6	9	10	6
	55	3G3RX2-A4550	3.0%	140%	3G3AX-RBU43	1	3G3AX-RBC12001	8	10	10	6
	55	3G3KAZ-A4550	10.0%	140%	3G3AX-RBU43	1	3G3AX-RBC12001	8	10	10	6
	75	3G3RX2-B4750	3.0%	130%	3G3AX-RBU43	1	3G3AX-RBC12001	10	14	10	6
	75	3G3KAZ-B4750	10.0%	130%	3G3AX-RBU43	1	3G3AX-RBC12001	10	14	10	6
	90	2C2PV2 P4000	3.0%	105%	3G3AX-RBU43	1	3G3AX-RBC12001	10	14	10	6
	90	3G3RX2-B4900	10.0%	105%	3G3AX-RBU43	1	3G3AX-RBC12001	10	14	10	6
	110	3G3RX2-B411K	3.0%	105%	3G3AX-RBU43	2	3G3AX-RBC12001	12	15	10	6
	110	303KAZ-D411K	10.0%	105%	3G3AX-RBU43	2	3G3AX-RBC12001	12	15	10	6
	132	3G3RX2-B413K	3.0%	115%	3G3AX-RBU43	2	3G3AX-RBC12001	16	16	10	6
	132	303ILAZ-D413K	10.0%	115%	3G3AX-RBU43	2	3G3AX-RBC12001	16	16	10	6





### Connection configuration



Name	Model
Radio Noise Filter	3G3AX-ZCL2
Raulo Noise Fillel	3G3AX-ZCL1

				Inverter						
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model			
				ND	0.4	3.3				
		0.4	3G3RX2-A2004	LD	0.75	3.9	3G3AX-NFI21			
				VLD	0.75	3.9	JGJAX-NH21			
			3G3RX2-A2007	ND	0.75	5.5				
		0.75		LD	1.5	7.2				
				VLD	1.5	7.2	3G3AX-NFI22			
				ND	1.5	8.3				
		1.5	3G3RX2-A2015	LD	2.2	10.8				
				VLD	2.2	10.8	-			
		2.2		ND	2.2	12	2024 V NEI22			
			3G3RX2-A2022	LD	3.7	13.9	3G3AX-NFI23			
				VLD	3.7	13.9	1			
				ND	3.7	18	1			
		3.7	3G3RX2-A2037	LD	5.5	23				
				VLD	5.5	23	3G3AX-NFI24			
			3G3RX2-A2055	ND	5.5	26	3G3AX-NFI25			
		5.5		LD	7.5	37				
				VLD	7.5	37				
				ND	7.5	35	_			
		7.5	3G3RX2-A2075	LD	11	48				
				VLD	11	48	3G3AX-NFI26			
				ND	11	51	-			
nput Noise	200-V class				11	3G3RX2-A2110	LD	15	64	
ilter						VLD	15	64	3G3AX-NFI27	
			3G3RX2-A2150	ND	15	70	3G3AX-NFI28			
		15		LD	18.5	80				
		-		VLD	18.5	80				
				ND	18.5	84				
		18.5	3G3RX2-A2185	LD	22	94				
				VLD	22	94				
				ND	22	105	1			
		22	3G3RX2-A2220	LD	30	120	3G3AX-NFI29			
				VLD	30	120	-			
				ND	30	133	1			
		30	3G3RX2-A2300	LD	37	150				
				VLD	37	150	3G3AX-NFI2A			
				ND	37	160				
		37	3G3RX2-A2370	LD	45	186				
				VLD	45	186	3G3AX-NFI2B			
				ND	45	200				
		45	3G3RX2-A2450	LD	55	240				
		10		VLD	55	240	3G3AX-NFI2C			
				ND	55	240				
		55	3G3RX2-A2550	LD	75	242				
		55	3031772-72330	VLD	75	280				

		Inverter								
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model			
				ND	0.75	2.8				
		0.75	3G3RX2-A4007	LD	1.5	4.3	_			
				VLD	1.5	4.3				
				ND	1.5	4.2	3G3AX-NFI41			
		1.5	3G3RX2-A4015	LD	2.2	5.9				
				VLD	2.2	5.9				
				ND	2.2	5.8				
		2.2	3G3RX2-A4022	LD	3.7	8.1				
				VLD	3.7	8.1	3G3AX-NFI42			
				ND	3.7	9.8				
		3.7	3G3RX2-A4037	LD	5.5	13.3				
				VLD	5.5	13.3				
		5.5		ND	5.5	15				
			3G3RX2-A4055	LD	7.5	20	- 3G3AX-NFI43 -			
				VLD	7.5	20				
						ND	7.5	21		
		7.5	3G3RX2-A4075	LD	11	24	3G3AX-NFI44			
				VLD	11	24				
				ND	11	28	3G3AX-NFI45 3G3AX-NFI46 3G3AX-NFI47			
		400-V class 15	3G3RX2-A4110	LD	15	32				
put Noise	400-V			VLD	15	32				
ilter	class		3G3RX2-A4150	ND	15	35				
				LD	18.5	41				
				VLD	18.5	41				
				ND	18.5	42				
		18.5	3G3RX2-A4185	LD	22	47				
				VLD	22	47				
				ND	22	53				
		22	3G3RX2-A4220	LD	30	63				
				VLD	30	63	3G3AX-NFI48			
				ND	30	64				
		30	3G3RX2-A4300	LD	37	77				
				VLD	37	77	3G3AX-NFI49			
				ND	37	83				
		37	3G3RX2-A4370	LD	45	94				
				VLD	45	94				
				ND	45	100	3G3AX-NFI4A			
		45	3G3RX2-A4450	LD	55	116	363AA-INF14A			
				VLD	55	116				
				ND	55	121				
		55	3G3RX2-A4550	LD	75	149				
				VLD	75	149				

				Inverter							
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model				
				ND	0.4	3.3					
		0.4	3G3RX2-A2004	LD	0.75	3.9					
				VLD	0.75	3.9	3G3AX-EFI41				
				ND	0.75	5.5	-				
		0.75	3G3RX2-A2007	LD	1.5	7.2					
				VLD	1.5	7.2	3G3AX-EFI42				
				ND	1.5	8.3	-				
		1.5	3G3RX2-A2015	LD	2.2	10.8					
				VLD	2.2	10.8	-				
				ND	2.2	12					
		2.2	3G3RX2-A2022	LD	3.7	13.9	3G3AX-EFI43				
				VLD	3.7	13.9	1				
			3G3RX2-A2037	ND	3.7	18	3G3AX-EFI44				
		3.7		LD	5.5	23					
				VLD	5.5	23					
				ND	5.5	26	-				
		5.5	3G3RX2-A2055	LD	7.5	37					
				VLD	7.5	37	3G3AX-EFI45				
				ND	7.5	35					
MC Noise	200-V class					200-V class 7.5	3G3RX2-A2075	LD	11	48	
inter 4	01033	class		VLD	11	48	3G3AX-EFI47				
			3G3RX2-A2110	ND	11	51	_				
		11		LD	15	64					
				VLD	15	64	3G3AX-EFI48				
				ND	15	70	_				
		15	3G3RX2-A2150	LD	18.5	80					
				VLD	18.5	80	3G3AX-EFI49				
				ND	18.5	84	_				
		18.5	3G3RX2-A2185	LD	22	94					
				VLD	22	94	_				
				ND	22	105					
		22	3G3RX2-A2220	LD	30	120	3G3AX-EFI4A				
				VLD	30	120	1				
				ND	30	133	1				
		30	3G3RX2-A2300	LD	37	150					
				VLD	37	150	3G3AX-EFI4B				
				ND	37	160	1				
		37	3G3RX2-A2370	LD	45	186					
				VLD	45	186					

\* Although an EMC Noise Filter is built into the RX2, it may be necessary to provide another EMC Noise Filter when the cable between the Motor and the Inverter is long.

				Inverter					
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model		
				ND	0.75	2.8			
		0.75	3G3RX2-A4007	LD	1.5	4.3	-		
				VLD	1.5	4.3			
				ND	1.5	4.2	3G3AX-EFI41		
		1.5	3G3RX2-A4015	LD	2.2	5.9	-		
				VLD	2.2	5.9	-		
				ND	2.2	5.8	-		
		2.2	3G3RX2-A4022	LD	3.7	8.1			
				VLD	3.7	8.1	3G3AX-EFI42		
				ND	3.7	9.8	-		
		3.7	3G3RX2-A4037	LD	5.5	13.3			
				VLD	5.5	13.3	-		
				ND	5.5	15			
		5.5	3G3RX2-A4055	LD	7.5	20	3G3AX-EFI43		
				VLD	7.5	20	-		
				ND	7.5	21	-		
		7.5	3G3RX2-A4075	LD	11	24	3G3AX-EFI44		
				VLD	11	24			
				ND	11	28	3G3AX-EFI45		
		11	3G3RX2-A4110	LD	15	32			
				VLD	15	32			
				ND	15	35	3G3AX-EFI46		
		400-V class 18.5	3G3RX2-A4150	LD	18.5	41			
IC Noise	400.1/			VLD	18.5	41			
ter *				ND	18.5	42			
			18.5	18.5	5 3G3RX2-A4185	LD	22	47	
				VLD	22	47	3G3AX-EFI47 3G3AX-EFI48		
				ND	22	53			
		22	3G3RX2-A4220	LD	30	63			
		22	0001012 704220	VLD	30	63			
				ND	30	64			
		30	3G3RX2-A4300	LD	37	77			
		00	0001012 704000	VLD	37	77	3G3AX-EFI49		
				ND	37	83	500AX EI 145		
		37	3G3RX2-A4370	LD	45	94			
		57	3031772-74370	VLD	45	94	-		
				ND	45	100	-		
		45	3G3RX2-A4450	LD	55	116	3G3AX-EFI4A		
		45	363172-744430	VLD	55	116	-		
				ND	55	110	-		
		55	2C2PV2 44550	LD	75	121			
		55	3G3RX2-A4550				-		
				VLD	75	149	4		
		75	2020 20 0 4750	ND	75	164	3G3AX-EFI4B		
		75	3G3RX2-B4750	LD	90	176	-		
				VLD	90	176	-		
		6-		ND	90	194			
		90	3G3RX2-B4900	LD	110	199			
				VLD	110	199			

\* Although an EMC Noise Filter is built into the RX2, it may be necessary to provide another EMC Noise Filter when the cable between the Motor and the Inverter is long.

		Inverter														
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model									
				ND	0.4	3										
		0.4	3G3RX2-A2004	LD	0.75	3.7	3G3AX-NFO01									
				VLD	0.75	3.7										
				ND	0.75	5	-									
		0.75	3G3RX2-A2007	LD	1.5	6.3										
				VLD	1.5	6.3										
				ND	1.5	7.5	3G3AX-NFO02									
		1.5	3G3RX2-A2015	LD	2.2	9.4	3G3AX-NFUU2									
				VLD	2.2	9.4	-									
				ND	2.2	10.5	-									
		2.2	3G3RX2-A2022	LD	3.7	12										
				VLD	3.7	12	-									
				ND	3.7	16.5										
	tput Noise 200-V class 7.5			3.7	3G3RX2-A2037	LD	5.5	19.6	3G3AX-NFO03							
				VLD	5.5	19.6	1									
				ND	5.5	24										
					5.5	3G3RX2-A2055	LD	7.5	30							
				VLD	7.5	30										
		7.5			ND	7.5	32	3G3AX-NFO04								
utput Noise				7.5	3G3RX2-A2075	LD	11	44								
				VLD	11	44										
		-												ND	11	46
		11	11 3G3RX2-A2110	LD	15	58										
								VLD	15	58	3G3AX-NFO05					
				ND	15	64										
		15	3G3RX2-A2150	LD	18.5	73										
				VLD	18.5	73	3G3AX-NFO06									
				ND	18.5	76										
		18.5	3G3RX2-A2185	LD	22	85										
				VLD	22	85										
				ND	22	95										
		22	3G3RX2-A2220	LD	30	113										
				VLD	30	113										
				ND	30	121	3G3AX-NFO07									
		30	3G3RX2-A2300	LD	37	140										
				VLD	37	140	1									
				ND	37	145										
		37	3G3RX2-A2370	LD	45	169										
				VLD	45	169										

	Inverter												
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model						
				ND	0.75	2.5							
		0.75	3G3RX2-A4007	LD	1.5	3.1							
				VLD	1.5	3.1							
				ND	1.5	3.8	3G3AX-NFO01						
		1.5	3G3RX2-A4015	LD	2.2	4.8	_						
				VLD	2.2	4.8							
				ND	2.2	5.3							
		2.2	3G3RX2-A4022	LD	3.7	6.7							
				VLD	3.7	6.7	3G3AX-NFO02						
				ND	3.7	9							
		3.7	3G3RX2-A4037	LD	5.5	11.1							
				VLD	5.5	11.1	-						
				ND	5.5	14	-						
		5.5	3G3RX2-A4055	LD	7.5	16	_						
				VLD	7.5	16	3G3AX-NFO03						
				ND	7.5	19							
		7.5 3G3I	7.5 3G3RX2-	3G3RX2-A4075	LD	11	22	-					
				VLD	11	22	_						
			ND	11	25								
	11		11	3G3RX2-A4110	LD	15	29						
				VLD	15	29	_						
		400-V class 15		ND	15	32							
utput Noise			15 3G3RX	3G3RX2-A4150	LD	18.5	32	_					
ilter	class		15 3G3KA2-A4150	VLD		37	3G3AX-NFO04						
			-					19.5 202023 4449		ND	18.5	37	303AA-NF004
									3G3RX2-A4185	LD	18.5 22	43	
		18.5 3G3R	3G3RX2-A4185										
				VLD	22	43							
		00		ND	22	48							
		22	3G3RX2-A4220	LD	30	57							
				VLD	30	57							
				ND	30	58	3G3AX-NFO05						
		30	3G3RX2-A4300	LD	37	70	_						
				VLD	37	70	4						
				ND	37	75							
		37	3G3RX2-A4370	LD	45	85							
				VLD	45	85	3G3AX-NFO06						
				ND	45	91							
	45	3G3RX2-A4450	LD	55	105								
				VLD	55	105							
				ND	55	112	3G3AX-NFO07						
		55	3G3RX2-A4550	LD	75	135							
				VLD	75	135							
				ND	75	149							
		75	3G3RX2-B4750	LD	90	160							
	1			VLD	90	160							

				Inverter								
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model					
				ND	0.4	3.3	3G3AX-DL2004					
		0.4	3G3RX2-A2004	LD	0.75	3.9						
				VLD	0.75	3.9	3G3AX-DL2007					
				ND	0.75	5.5	-					
		0.75	3G3RX2-A2007	LD	1.5	7.2						
				VLD	1.5	7.2	3G3AX-DL2015					
				ND	1.5	8.3						
		1.5	3G3RX2-A2015	LD	2.2	10.8						
				VLD	2.2	10.8	3G3AX-DL2022					
				ND	2.2	12	-					
		2.2	3G3RX2-A2022	LD	3.7	13.9						
				VLD	3.7	13.9	3G3AX-DL2037					
				ND	3.7	18	1					
		3.7	3G3RX2-A2037	LD	5.5	23						
				VLD	5.5	23	3G3AX-DL2055					
				ND	5.5	26	-					
		5.5	3G3RX2-A2055	LD	7.5	37						
		0.0	0.0	0.0	0.0			VLD	7.5	37		
				ND	7.5	35						
							7.5	3G3RX2-A2075	LD	11	48	3G3AX-DL2110
							1.0		VLD	11	48	
					ND	11	51	JUSAA-DEZITO				
C Reactor	200-V	11	3G3RX2-A2110	LD	15	64						
C Reactor	class	ss	11 00010727	3031772-A2110	VLD	15	64	3G3AX-DL2150				
									ND	15	70	
		15	3G3RX2-A2150	LD	18.5	80						
		15	363KAZ-AZ 130	VLD	18.5	80	3G3AX-DL2220					
				ND	18.5	84						
		18.5	3G3RX2-A2185	LD	22	94						
		10.5	3G3K72-A2103									
				VLD	22	94	_					
				ND	22	105						
		22	3G3RX2-A2220	LD	30	120	_					
				VLD	30	120	3G3AX-DL2300					
				ND	30	133	+					
		30	3G3RX2-A2300	LD	37	150						
				VLD	37	150	3G3AX-DL2370					
				ND	37	160						
		37	3G3RX2-A2370	LD	45	186						
				VLD	45	186	3G3AX-DL2450					
				ND	45	200						
		45	3G3RX2-A2450	LD	55	240	4					
				VLD	55	240	3G3AX-DL2550					
				ND	55	242						
		55	3G3RX2-A2550	LD	75	280						
				VLD	75	280						

		Inverter										
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model					
				ND	0.75	2.8	3G3AX-DL4007					
		0.75	3G3RX2-A4007	LD	1.5	4.3						
				VLD	1.5	4.3	3G3AX-DL4015					
				ND	1.5	4.2						
		1.5	3G3RX2-A4015	LD	2.2	5.9						
				VLD	2.2	5.9	3G3AX-DL4022					
				ND	2.2	5.8	_					
		2.2	3G3RX2-A4022	LD	3.7	8.1						
				VLD	3.7	8.1	3G3AX-DL4037					
				ND	3.7	9.8						
		3.7	3G3RX2-A4037	LD	5.5	13.3						
				VLD	5.5	13.3	3G3AX-DL4055					
				ND	5.5	15						
		5.5	3G3RX2-A4055	LD	7.5	20						
				VLD	7.5	20	3G3AX-DL4075					
					ND	7.5	21	_				
		7.5	7.5	7.5	7.5	7.5	7.5	3G3RX2-A4075	LD	11	24	
				VLD	11	24	3G3AX-DL4110					
			11 3G3RX2-A41		ND	11	28	1				
		400-V class 15 3G3RX2-A4110		3G3RX2-A4110	LD	15	32					
C Reactor	400-V		VLD	15	32	3G3AX-DL415						
C Reactor	class			ND	15	35						
			15 30	3G3RX2-A4150	LD	18.5	41					
				VLD	18.5	41						
				ND	18.5	42	2024X DI 4220					
		18.5	3G3RX2-A4185	LD	22	47	3G3AX-DL4220					
				VLD	22	47						
				ND	22	53						
		22	3G3RX2-A4220	LD	30	63						
				VLD	30	63	3G3AX-DL4300					
			ND	30	64							
		30	3G3RX2-A4300	LD	37	77						
				VLD	37	77	3G3AX-DL4370					
				ND	37	83						
		37	3G3RX2-A4370	LD	45	94	1					
				VLD	45	94	3G3AX-DL4450					
				ND	45	100						
		45	3G3RX2-A4450	LD	55	116	3G3AX-DL4550					
				VLD	55	116						
				ND	55	121						
		55	3G3RX2-A4550	LD	75	149						
				VLD	75	149	]					

		Inverter										
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model					
				ND	0.4	3.3						
		0.4	3G3RX2-A2004	LD	0.75	3.9	-					
				VLD	0.75	3.9						
				ND	0.75	5.5	3G3AX-AL2025					
		0.75	3G3RX2-A2007	LD	1.5	7.2	_					
				VLD	1.5	7.2	_					
				ND	1.5	8.3						
		1.5	3G3RX2-A2015	LD	2.2	10.8						
				VLD	2.2	10.8						
				ND	2.2	12	-					
		2.2	3G3RX2-A2022	LD	3.7	13.9	- 3G3AX-AL2055					
				VLD	3.7	13.9	-					
				ND	3.7	18	1					
		3.7	3G3RX2-A2037	LD	5.5	23						
				VLD	5.5	23	-					
			ND	5.5	26							
		5.5	3G3RX2-A2055	LD	7.5	37	3G3AX-AL2110					
	7.5		0.0		VLD	7.5	37	_				
				ND	7.5	35	_					
							7.5	3G3RX2-A2075	LD	11	48	+
		200-V 11 3G3RX2	0001012712010	VLD	11	48	3G3AX-AL2220					
			11 3G3RX2-A2110	ND	11	51						
C Reactor	200-V			LD	15	64						
	class			VLD	15	64						
				ND	15	70	_					
		15	3G3RX2-A2150	LD	18.5	80						
		15	363KAZ-AZ 130	VLD	18.5	80						
				ND	18.5	84						
		18.5	3G3RX2-A2185	LD	22	94						
		10.5	3G3KA2-A2165									
				VLD	22	94	_					
				ND	22	105						
		22	3G3RX2-A2220	LD	30	120	_					
				VLD	30	120	-					
		20		ND	30	133	3G3AX-AL2500					
		30	3G3RX2-A2300	LD	37	150	-					
				VLD	37	150	4					
		~-	000510	ND	37	160						
	37	3G3RX2-A2370	LD	45	186	_						
				VLD	45	186	_					
				ND	45	200	3G3AX-AL2750					
		45	3G3RX2-A2450	LD	55	240	_					
				VLD	55	240	4					
				ND	55	242						
		55	3G3RX2-A2550	LD	75	280						
				VLD	75	280						

				Inverter											
Name	Voltage class	Max. applicable motor capacity [kW]	Model	Load specification selection	Max. applicable motor capacity [kW]	Rated input current [A]	Model								
				ND	0.75	2.8									
		0.75	3G3RX2-A4007	LD	1.5	4.3									
				VLD	1.5	4.3	3G3AX-AL4025								
				ND	1.5	4.2	_								
		1.5	3G3RX2-A4015	LD	2.2	5.9									
				VLD	2.2	5.9									
				ND	2.2	5.8	2024X AL 4055								
		2.2	3G3RX2-A4022	LD	3.7	8.1	3G3AX-AL4055								
				VLD	3.7	8.1									
				ND	3.7	9.8									
		3.7	3G3RX2-A4037	LD	5.5	13.3									
				VLD	5.5	13.3	1								
				ND	5.5	15	20247 41 4440								
		5.5	3G3RX2-A4055	LD	7.5	20	3G3AX-AL4110								
	7.5	-			VLD	7.5	20								
						-						ND	7.5	21	
			7.5	3G3RX2-A4075	LD	11	24								
				VLD	11	24									
					ND	11	28	3G3AX-AL422							
		400-V class	11 3G3RX2-A4110	LD	15	32									
C Reactor	400-V			VLD	15	32									
C Reactor	class		3G3RX2-A4150	ND	15	35									
				LD	18.5	41									
				VLD	18.5	41									
				ND	18.5	42	- 3G3AX-AL4330								
		18.5	3G3RX2-A4185	LD	22	47	- 303AA-AL4330								
					VLD	22	47	-							
				ND	22	53	 								
		22	3G3RX2-A4220	LD	30	63									
				VLD	30	63									
				ND	30	64									
		30	3G3RX2-A4300	LD	37	77	363AA-AL4300								
				VLD	37	77									
				ND	37	83									
		37	3G3RX2-A4370	LD	45	94									
				VLD	45	94	1								
				ND	45	100	- 3G3AX-AL4750								
		45	3G3RX2-A4450	LD	55	116	JUJAA-AL4/30								
				VLD	55	116	1								
				ND	55	121									
		55	3G3RX2-A4550	LD	75	149									
				VLD	75	149									

Name	Specifications	Model
PG Option Unit	For Position or Frequency Control	3G3AX-RX2-PG01
Digital Operator Connecting	RJ45 connector, EIA568-compliant cable (UTP category 5), Cable Length 1 m	3G3AX-OPCN1
Cable	RJ45 connector, EIA568-compliant cable (UTP category 5), Cable Length 3 m	3G3AX-OPCN3

### **Recommended EtherCAT Communications Cables**

Use a straight STP (shielded twisted-pair) cable of category 5 or higher with double shielding (aluminum tape and braiding) for EtherCAT.

#### Cable with Connectors

	Item	Recommended manufacturer	Cable length (m)	Model
	Och Is with Ocean store on Doth Finds (D145/D145)		0.3	XS6W-6PUR8SS30CM-YF
	Cable with Connectors on Both Ends (RJ45/RJ45) Standard RJ45 plugs *1		0.5	XS6W-6PUR8SS50CM-YF
Wire gauge and number of pairs:	Cable color: Yellow *2	OMRON	1	XS6W-6PUR8SS100CM-YF
AWG26, 4-pair cable Cable sheath material: PUR	$\sim$	OWRON	2	XS6W-6PUR8SS200CM-YF
	*		3	XS6W-6PUR8SS300CM-YF
	47		5	XS6W-6PUR8SS500CM-YF
	Ochle with Ocean sterr on Dath Finds (D145/D145)		0.3	XS5W-T421-AMD-K
	Cable with Connectors on Both Ends (RJ45/RJ45) Rugged RJ45 plugs *2 Cable color: Light blue	OMRON	0.5	XS5W-T421-BMD-K
			1	XS5W-T421-CMD-K
			2	XS5W-T421-DMD-K
			5	XS5W-T421-GMD-K
Wire gauge and number of pairs:			10	XS5W-T421-JMD-K
AWG22, 2-pair cable	Cable with Connectors on Both Ends		0.5	XS5W-T421-BMC-SS
	(M12 Straight/RJ45) Shield strengthening connector cable *3		1	XS5W-T421-CMC-SS
	M12/Smartclick connector and rugged RJ45 plug	0.1501	2	XS5W-T421-DMC-SS
	Cable color: Black	OMRON	3	XS5W-T421-EMC-SS
	and the second s		5	XS5W-T421-GMC-SS
	0		10	XS5W-T421-JMC-SS

\*1. Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m.

For details, refer to the Industrial Ethernet Connectors Catalog (Cat. No. G019).

**\*2.** Cable colors are available in yellow, green, and blue.

**\*3.** For details, contact your OMRON representative.

#### **Cables/Connectors**

Iter	Item		Model
Wire gauge and number of pairs:	Cable	Kuramo Electric Co.	KETH-SB <b>*</b> 1
AWG24, 4-pair cable	RJ45 Connector	Panduit Corporation	MPS588-C <b>*</b> 1
	Cable	Kuramo Electric Co.	KETH-PSB-OMR *2
	Cable	JMACS Japan Co., Ltd.	PNET/B <b>*</b> 2
Wire gauge and number of pairs: AWG22, 2-pair cable	RJ45 Assembly Connector	OMRON	XS6G-T421-1 <b>*</b> 2

**\*1.** We recommend you to use the above Cable and RJ45 Connector together.

\*2. We recommend you to use the above Cable and RJ45 Assembly Connector together.

### Software

#### How to Select Required Support Software for Your Controller

The required Support Software depends on the Controller to connect. Please check the following table when purchasing the Support Software.

ltem	Omron PLC System	Omron Machine Automation Controller System
Controller	CS, CJ, CP, and other series	NJ series
Inverter	Inverter RX2-series	Inverter RX2-series with EtherCAT Communication Unit 3G3AX-RX2-ECT
Software	FA Integrated Tool Package CX-One (CX-Drive: Version 3.00 or higher)	Automation Software Sysmac Studio (Version 1.47 or higher)

#### FA Integrated Tool Package CX-One

	Specifications			
Product name		Number of licenses	Media	Model
FA Integrated Tool Package CX-One Ver.4.⊡	The CX-One is a comprehensive software package that integrates Support Software for OMRON PLCs and components.	1 license *1	DVD	CXONE-AL01D-V4

\*1. Multi licenses are available for the CX-One (3, 10, 30, or 50 licenses).

Note: 1. For details, refer to the CX-One Catalog (Cat. No. R134), visit your local OMRON website.

2. The RX2-series is supported by CX-Drive version 3.00 or higher.

#### **Automation Software Sysmac Studio**

The Sysmac Studio is the software that provides an integrated environment for setting, programming, debugging and maintenance of machine automation controllers including the NJ/NX-series CPU Units, NY-series Industrial PC, EtherCAT Slave, and the HMI.

For details, refer to your local OMRON website and Sysmac Studio Catalog (Cat. No. P138).

Note: The RX-series with EtherCAT Communication Unit 3G3AX-RX2-ECT version 1.0 or later is supported by Sysmac Studio version 1.47 or higher.

### **Overview of Inverter Selection**

For detail of Inverter selection, refer to the RX2 series User's Manual. (Man.No.I620).

### Motor Capacity Selection

Before selecting an invertor, first the motor should be chosen.In selecting the motor, first calculate the load inertia for the applications, and then calculate the required capacity and torque.

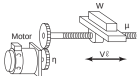
### Make a simple selection (use Formulas for the required output power)

This method of calculation helps select a motor by calculating the output (W) required by the motor to maintain its regular rotations. It does not include calculation of the effect of acceleration/deceleration. Therefore, make allowance for the calculated value to select a motor. This calculation method can be applied to applications that operate constantly such as fans, conveyers, agitators etc.

This calculation method must not be applied to the following applications:

- Those requiring instant start-up.
- · Those that frequently repeat operation and stop.
- Those that have a large inertia at the power transfer part.
- · Those that have an inefficient power transfer part.

#### For Straight-Line Operation: Normal Power PO (kW)



µ.W.Vℓ 6120·n u: Friction Coefficient W: Mass of Straight-Line travelling part (kg) VE: Speed of Straight-Line Travelling part (m/min) η: Decelerator (Transfer part) Efficiency

### For Rotating Operation: Normal Power PO (kW)



$$\mathsf{P}_{\mathrm{o}}\left(\mathsf{kW}\right) = \frac{2\pi \cdot \mathsf{T}\ell \cdot \mathsf{N}\ell}{60 \cdot \eta} \times 10^{-3}$$

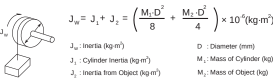
Tl : Load Torque (Load Shaft) (N·m) N &: Load Shaft Rotation Speed (r/min) η: Transfer part (η≤1)

### **Detailed Selection Method (R.M.S** Algorithm)

This method helps to select a motor by calculating the effective torque and maximum torque required to achieve a certain pattern of operation for the application. It selects a motor that is optimal for a particular operation pattern.

#### Calculate the inertia with a Motor Shaft **Conversion Value**

Calculate inertias of all the components with the formula for inertia calculation shown below to convert them to a motor conversion value.

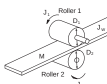


- D : Diameter (mm) M.: Mass of Cylinder (kg)
  - Ma: Mass of Object (kg)

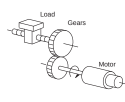
$$J_{w} = J_{1} + J_{2} + J_{3} + J_{4} = \left(\frac{M_{1} \cdot D_{1}^{2}}{8} + \frac{M_{2} \cdot D_{2}^{2}}{8} \cdot \frac{D_{1}^{2}}{D_{2}^{2}} + \frac{M_{3} \cdot D_{1}^{2}}{4} + \frac{M_{4} \cdot D_{1}^{2}}{4}\right) \times 10^{-6} (\text{kg} \cdot \text{m}^{2})$$



- Jw: Inertia (kg·m<sup>2</sup>) J1: Cylinder 1 Inertia (kg·m2) J2 : Inertia from Cylinder 2 (kg·m2) J<sub>3</sub> : Inertia from Object (kg·m<sup>2</sup>) J<sub>4</sub> : Inertia from Belt (kg·m<sup>2</sup>)
- D.: Cylinder 1 Diameter (mm) D<sub>2</sub>: Cylinder 2 Diameter (mm) M,: Mass of Cylinder 1 (kg) M.: Mass of Cylinder 2 (kg)
- Ma: Mass of Object (kg)



- M,: Mass of Belt (kg) <u>D1</u> M·D₁<sup>2</sup>  $J_w = J_1 +$ ×10<sup>-6</sup>(kg·m<sup>2</sup>)
- J<sub>w</sub>: System Inertia (kg·m<sup>2</sup>) J<sub>1</sub>: Roller 1 Inertia (kg·m<sup>2</sup>) J<sub>2</sub> : Roller 2 Inertia (kg·m<sup>2</sup>) D, : Roller 1 Diameter (mm) D2: Roller 2 Diameter (mm) M : Work Equivalent Mass (kg)

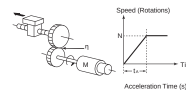


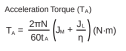
- $J_1 = J_1 + G^2(J_2 + J_w) (kg \cdot m^2)$
- J. : Load Inertia of Motor Shaft Conversion (kg·m<sup>2</sup>) J<sub>w</sub>: Load Inertia (kg·m<sup>2</sup>)
- J, : Gear Inertia on Motor Side (kg·m<sup>2</sup>)
- J2: Gear Inertia on Load Side (kg·m2)
- Z, : Number of Gear Teeth on Motor Side
- Z.: Number of Gear Teeth on Load Side
- Gear Ratio G =  $Z_1/Z_2$

#### **Calculate Motor Shaft Conversion Torque and Effective Torque**

Calculate the acceleration torque from the load torque calculated from both the motor shaft conversion value and the motor rotor inertia. Then Combine this acceleration torque and the Load torque calculated from the friction force and the external force that are applied to the load. Now you get the required torque to operate a motor.

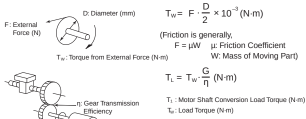
#### **Acceleration Torque**





- T<sub>A</sub> : Acceleration/Deceleration Torque (N·m)
- J<sub>1</sub>: Motor Shaft Conversion Load Inertia (kg·m<sup>2</sup>) J<sub>M</sub> : Inertial of Motor Itself (kg·m<sup>2</sup>)
- n : Gear Transmission Efficiency
- N : Motor Rotation Speed (r/min)

Motor Shaft Conversion Load Torque (External Force/ Friction)



Z.: Number of Gear Teeth on Motor Side Z<sub>2</sub>: Number of Gear Teeth on Load Side Gear (Deceleration) Ratio G = Z<sub>1</sub>/Z<sub>2</sub>

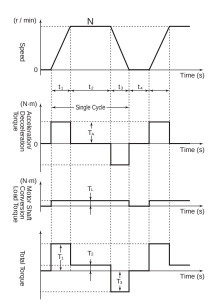


#### **Calculation of Total Torque and Effective Torque**

Effective Torque: TRMS (N·m)

$$= \sqrt{\frac{\Sigma(T_i)^2 \cdot t_i}{\Sigma t_i}} = \sqrt{\frac{T_1^2 \cdot t_1 + T_2^2 \cdot t_2 + T_3^2 \cdot t_3 + T_4^2 \cdot t_4}{t_1 + t_2 + t_3 + t_4}}$$

Maximum Torque:  $T_{MAX} = T_1 = T_A + T_L$ 



Note: Please make use of the Servo Motor selection software, which can calculate the motor shaft conversion inertia and effective/ maximum torque, as above.

#### **Motor Selection**

Use the formula below to calculate the motor capacity from the effective torque and the maximum torque that were obtained above. Select the larger of the two generated values as the motor capacity. Select a motor the capacity of which is larger than the calculated value and makes allowance for an error.

#### Motor Capacity corresponding to Effective Torque

Motor Capacity (kW) =  $1.048 \cdot N \cdot T_{RMS} \cdot 10^{-4}$ N: Maximum Rotations (r/min)

#### Motor Capacity capable of Providing Maximum Torque

Motor Capacity (kW) =  $1.048 \cdot N \cdot T_{MAX} \cdot 10^{-4}/1.5$ N: Maximum Rotations (r/min)

#### **Inverter Capacity Selection**

Select an inverter that can be used for the selected motor in the process of "Motor Selection".

Generally, select an inverter which fits the maximum applicable motor capacity of the selected motor.

After selecting an inverter, check if it meets with all of the following conditions. If it does not, select an inverter that has a one class larger capacity and check the feasibility again.

# Motor Rated Current $\leq$ Inverter Rated Output Current Maximum Time of Continuous Torque Output Time in an Application $\leq$ 1 minute

Note: 1. Where the inverter overload capacity is "120% of Rated

Output Current for 1 minute", check it for 0.8 minute.
Where a 0 Hz sensor-less vector control is being used, or where torque must be maintained for 0 (r/min) rotation speed and where 150% of the rated torque is frequently required, use an invertor which is one rank larger than the one selected by the above method.

### **Outline of Braking Resistor Selection**

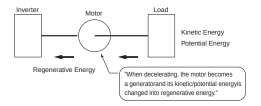
#### Importance of Braking Resistor

If the regenerative energy generated in deceleration or descent in an application is too great, the main circuit of an inverter may have an increased voltage and it may be damaged.

Because the inverter usually contains the overvoltage LAD stop function, it is not actually damaged. However, the motor stops detecting an error, making a stable and continuous operation disabled. Therefore, you must discharge the regenerative energy outside of the inverter.

#### What is Regenerative Energy?

A load connected to a motor has kinetic energy when rotating, and potential energy when it is located in a high position. When the motor decelerates, or when the load descends, the energy is returned to an inverter. It is known as regeneration, and the energy generated by the phenomenon is known as regenerative energy.



#### **Preventing Breaking Resistence**

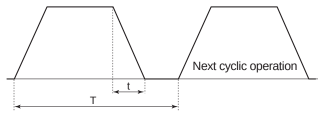
The following are methods to prevent the connection of braking resistance.

These methods will make the deceleration time increase, so check if it will not cause problems.

- Enable the deceleration stall prevention (enabled in factory settings) (It will automatically increase deceleration time not to cause an overvoltage to stop the motor).
- Set a longer deceleration time. (Cause the regenerative energy to decrease per unit of time.)
- Disable Free-Run. (Prevent the regenerative energy from returning to an inverter.)

#### Make a Simple Selection for Braking Resistors

It can be a simple selecting method by using the ratio of time in which regenerative energy is produced in a normal operating pattern. Calculate the usage ratio from the following operating pattern.



#### Usage Rate = $t/T \times 100$ (% ED)

t : Deceleration Time (Regenerative Time) T : Single Cycle Operation Time

%ED is the unit used for a usage rate.

The usage rate is used as the ratio of deceleration time (regenerative operation time) to simplify the selection of the braking options.

#### For Models with a Built-in Braking Circuit (3G3RX2 200 V with a capacity of 22 kW or lower, 3G3RX2 400 V with a capacity of 37 kW or lower)

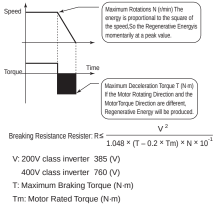
Select the braking resistor based on the usage rate calculated from the operation patterns.

Refer to the braking resistor list described in the User's manual and catalog, and connect it according to your Inverter.

#### For Models without a Built-in Braking Circuit (3G3RX2 200 V with a capacity of 30 kW or higher, 3G3RX2 400 V with a capacity of 45 kW or higher)

Select the regenerative braking unit and the braking resistor. Refer to the regenerative braking unit and braking resistor lists described in the User's manual and catalog, and connect them according to your Inverter. When the usage ratio for the braking resistor selected on the previous page exceeds 10% ED, or when an extremely large braking torque is required, use the method below to calculate a regenerative energy and make your selection.

#### **Calculation of Required Braking Resistor**



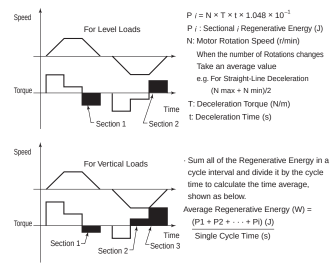
N: Maximum Rotation Speed (r/min)

Note: Calculate a braking torque using the above "Motor Capacity Selection".

#### **Calculation of Average Regenerative Energy**

Regenerative Energy is produced when the motor rotation direction and the torque direction are opposite.

Use the following formula to calculate a regenerative energy per cycle interval.



- Note: 1. Forward rotation direction is forward for the speed, and the torque in the forward rotation direction is forward for the torque.
  - Calculate a braking torque using the above "Motor Capacity Selection".

#### **Braking Resistor Selection**

Select a Braking Resistor from the required braking resistance and average regenerative energy on the left.

- Required Braking Resistence ≥ Resistence of Braking Resistor ≥ Minimum Connection Resistence of Invertor or Regenerative Braking Unit
- Average Regenerative Energy ≤ Permissible Power for Braking Resister
- Note: 1. If a resistance that has a less then the minimum connectable value is connected on an inverter or regenerative braking resistor unit, the internal breaking transistor can be damaged. When the required braking resistance is less than the minimum connectable resistance, change the inverter or regenerative energy braking to the one having a larger capacity and a minimum connection resistance less than the required braking resistance.
  - Two or more regenerative braking units can be operated in parallel. Refer to the following formula to know the braking resistance value in such a case.
     Braking Resistence (Ω) = (Required Braking Resistance as calculated above) × (No. of Units in use)
  - 3. Do not use the above formula to select a generative braking resistance value. 150 W does not reflect a permissible power capacity, but the maximum rated power per unit of resistance. The actual permissible power varies according to a resistance.

# High-function General-purpose Inverters RX2 Series Related Manuals

Man. No.	Model	Manual
1620	3G3RX2-000	3G3RX2 Series High-function General-purpose Inverter User's Manual
1663	3G3AX-RX2-ECT	3G3RX2 Series EtherCAT <sup>®</sup> Communication Unit User's Manual
1622	3G3RX2-	Inverter RX2 Series DriveProgramming User's Manual
W463	CXONE-AL D-V	CX-One FA Integrated Tool Package SETUP MANUAL
W453	CXONE-AL D-V WS02-DRVC01	CX-Drive OPERATION MANUAL

# **Terms and Conditions Agreement**

#### Read and understand this catalog.

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

#### Limitation on Liability; Etc.

OMRON COMPANIES SHALL NOT BE LIABLE FOR SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR PRODUCTION OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED IN CONTRACT, WARRANTY, NEGLIGENCE OR STRICT LIABILITY.

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

#### Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### **Programmable Products.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### Performance Data.

Data presented in Omron Company websites, catalogs and other materials is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of Omron's test conditions, and the user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

#### Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

Note: Do not use this document to operate the Unit.

**OMRON Corporation** Industrial Automation Company

Kyoto, JAPAN

Contact : www.ia.omron.com

#### **Regional Headquarters**

OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD. 438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-3011 **OMRON ELECTRONICS LLC** 2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD. Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-6023-0333 Fax: (86) 21-5037-2388 Authorized Distributor:

©OMRON Corporation 2019-2025 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM\_2\_8 Cat. No. I921-E1-10 0425 (0319)