

Multi-function Compact Inverter

M1 Series

CSM_M1_DS_E_3_1

Advanced position control and EtherCAT® connectivity maximize potential of your motion system

- Nine types of motor control methods
- High starting torque: 200% at 0 Hz (vector control with speed sensor)
- Maximum output frequency: 590 Hz
- Dual rating: Heavy load mode (1 min at 150%, 0.5 s at 200%) and light load mode (1 min at 120%)
- Supports induction and PM motors (up to 128 poles)
- Position control (built-in ABZ phase encoder input)
- Torque control (in vector control)
- Safety functionality: STO (Cat. 3/PLe according to ISO 13849-1)
- Two safety inputs + EDM output as standard
- Configuration using integrated development environment Sysmac Studio
- Built-in EtherCAT communications (3G3M1-\(\subseteq \subseteq \subseteq \subsete \subsete





Standard Specifications

Inverter 3G3M1

Three-phase 200-V Class

HHD: Heavy load, HND: Light load

	Three-phase 200 V													
Model (3G3M1-A2□□□	(-ECT))		001	002	004	007	015	022	037	055	075	110	150	185
		HHD	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15	18.5
Maximum applicable	kW	HND	0.2	0.4	0.75	1.1	2.2	3 * 7	5.5 * 7	7.5	11	15	18.5	22
motor capacity *1	НР	HHD	1/8	1/4	1/2	1	2	3	5	7 1/2	10	15	20	25
	пР	HND	1/4	1/2	1	1 1/2	3	4	7 1/2	10	15	20	25	30
	200.1/	HHD	0.3	0.6	1	1.7	2.8	3.8	6.1	8.7	11	16	21	26
Rated output	200 V	HND	0.5	0.7	1.2	2.1	3.3	4.2	6.8	10	14	19	24	30
capacity [kVA] * 2	240 V	HHD	0.4	0.7	1.2	2.1	3.3	4.6	7.3	10	14	20	25	32
	240 V	HND	0.5	0.8	1.5	2.5	4.0	5.0	8.1	12	17	23	29	37
Rated input volta	age * 3					Ţ	hree-ph	ase 200	to 240 V	, 50/60 H	lz			
Rated input current [A] *4		HHD	1.1	1.8	3.1	5.3	9.5	13.2	22.2	31.5	42.7	60.7	80	97
Kateu IIIput Curi	ent [A] 44	HND	1.8	2.6	4.9	6.7	12.8	17.9	28.5	42.7	60.7	80	97	112
Rated output vo	Itage		Three-phase 200 to 240 V (with AVR)											
HHD		1	1.6	3	5	8	11	17.5	25	33	47	60	76	
Rated output cu	rrent [A] * 5	HND	1.3	2	3.5	6	9.6	12 * 7	19.6 * 7	30 40 56 69		88		
		HHD	150 100 70 40			20	20							
Braking torque [%] * 6	HND	7	5	53	68	48	29 * 7	27 * 7		15			
Braking	Regenerativ	ve braking	Built-in braking resistor circuit (discharge resistor separately mounted)											
resistor circuit	Minimum corresistance			100 t	o 120		40 to	40 to 120		20 min.	15 min.	10 min.	8.6 min.	4 min.
Short circuit cur	rent rating [k	(A)						1	00			•	•	
Weight [kg]		Approx. 0.5	Approx. 0.5	Approx. 0.7	Approx. 0.9	Approx. 1.4	Approx. 1.4	Approx. 1.7	Approx. 3.8	Approx.	Approx. 5.3	Approx. 5.4	Approx.	
Dimensions (Width × Height) [mm]		[mm]		68 ×	127		110 × 130			180 × 220		220 × 260		250 × 400
Dimensions (Depth) [mm]		9		113	145		156 When s			71		03	STD: 203 ECT: 208	

^{*1.} The maximum applicable motor capacity is given for a standard four-phase motor. When selecting an inverter, select not just by kW but also ensure that the inverter rated output current is greater than the motor rated current.

^{*2.} In calculating the rated capacity, the rated output voltage is assumed to be 200 V or 240 V.

^{*3.} A voltage higher than the power supply voltage cannot be output.
*4. When Carrier Frequency (F26) is set to the following or below, derating is required. HHD mode...A2001 to A2037: 8 kHz, A2055 to A2185: 10 kHz

HND mode...A2001 to A2037: 4 kHz, A2055 to A2150: 10 kHz, A2185: 4 kHz

Refer to the Multi-function Compact Inverter M1 Series Standard Type User's Manual (Cat. No. 1669) or the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat. No. 1670) for details.

^{*5.} The following shows the calculated value when the power supply capacity is 500 kVA (10x the inverter capacity when the inverter capacity exceeds 50 kVA) and when a %X = 5% power supply is connected.

^{*6.} The numeric value is the average braking torque per individual motor. (Varies according to motor efficiency)

^{*7.} Allowable ambient temperature of 40°C or below of A2022 to A2037 in the HND mode. The rated output current in the HND mode decreases by 1% for every temperature increase of 1°C when the ambient temperature is 40°C or more.

Three-phase 400-V Class

HHD/HD: Heavy load, HND/ND: Light load

Item			Three-phase 400 V											
Model (3G3M1-A4□□□	(-ECT))		004	007	015	022	030	040	055	075	110	150	185	220
		HD	0.75	1.1	2.2	3	4	5.5	7.5	11	15	18.5	22	30
		ND	0.75	1.5	2.2	3	4	5.5	11	15	18.5	22	30	37
	kW	HHD	0.4	0.75	1.5	2.2	3	4	5.5	7.5	11	15	18.5	22
Maximum applicable		HND	0.75	1.1	2.2	3 * 7	4	5.5 * 7	7.5	11	15	18.5	22	30
motor capacity *1		HD	1	1 1/2	3	4	5	7 1/2	10	15	20	25	30	40
	НР	ND	1	1 1/2	3	4	5	7 1/2	15	20	25	30	40	50
	пР	HHD	1/2	1	1 1/2	3	4	5	7 1/2	10	15	20	25	30
		HND	1	1 1/2	3	4	5	7 1/2	10	15	20	25	30	40
		HD	1.2	2.2	3.3	4.1	5.8	7.3	12	15	20	25	30	39
	2001/	ND	1.4	2.7	3.6	4.5	6.1	7.9	14	19	24	29	39	47
	380 V	HHD	1.2	2.2	3.2	3.6	4.7	6.1	9.7	12	16	20	26	30
Rated output		HND	1.4	2.7	3.6	4.5	5.8	7.3	12	15	20	25	30	39
capacity [kVA] *2		HD	1.5	2.8	4.2	5.2	7.3	9.2	15	19	26	32	37	50
	400 1/	ND	1.7	3.4	4.6	5.7	7.6	10	18	24	31	37	49	60
	480 V	HHD	1.5	2.8	4	4.6	6	7.6	12.3	15	20	26	32	37
		HND	1.7	3.4	4.6	5.7	7.3	9.2	15	19	26	32	37	50
Rated input volt	age * 3		Three-phase 380 to 480 V, 50/60 Hz											
		HD	2.7	3.9	7.3	11.3	14.2	16.8	23.2	33	43.8	52.3	60.6	77.9
Rated input current [A] *4		ND	2.7	4.8	7.3	11.3	14.2	16.8	33	43.8	52.3	60.6	77.9	94.3
Kated Input curr	ent [A] * 4	HHD	1.7	3.1	5.9	8.2	11.3	14.2	17.3	23.2	33	43.8	52.3	60.6
		HND	2.7	3.9	7.3	11.3	14.2	16.8	23.2	33	43.8	52.3	60.6	77.9
Rated output vo	Itage		Three-phase 380 to 480 V (with AVR)											
		HD	1.8	3.4	5	6.3	8.8	11.1	17.5	23	31	38	45	60
		ND	2.1	4.1	5.5	6.9	9.2	12	21.5	28.5	37	44	59	72
Rated output cu	rrent [A] *5	HHD	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18	24	31	39	45
		HND	2.1	4.1	5.5	6.9 * 7	8.8	11.1 * 7	17.5	23	31	38	45	60
		HD	53.3	68.2	47.7	29.3	29.3	26.9		1	1	5		
		ND	53.3	50.0	47.7	29.3	29.3	26.9			1	2		
Braking torque [[%] * 6	HHD	10	00	70	40	40	40			2	20		
		HND	53	68	48	29 * 7	29	27 * 7			1	5		
Regenerative		ve braking		Е	Built-in bi	aking re	sistor cire	cuit (disc	harge re	sistor se	parately	mounte	d)	
Braking resistor circuit	Minimum c resistance		20	00	160 1	to 200	130 t	o 200	80 min.	60 min.	40 min.	34.4 min.	16 ו	min.
Short circuit cur					1		1	1	00	1	-	1	1	
Weight [kg]			Approx.	Approx.	Approx. 1.5	Approx. 1.4	Approx. 1.8	Approx.	Approx. 3.8	Approx. 3.8	Approx. 5.3	Approx. 5.4	Approx.	Approx.
Dimensions (Wi	dth × Height)	[mm]		110 :	× 130		140 :	× 130	180 :	× 220	220	× 260	250 :	× 400
Dimensions (De	,		132			156	1		17	71		03	STD	: 203 : 208
*1 The maximum applicable motor canaci						Sour phos	a matar	\	alaatina	!	tor color			

^{*1.} The maximum applicable motor capacity is given for a standard four-phase motor. When selecting an inverter, select not just by kW but also ensure that the inverter rated output current is greater than the motor rated current.

^{*2.} In calculating the rated capacity, the rated output voltage is assumed to be 380 V or 480 V.

^{*3.} A voltage higher than the power supply voltage cannot be output.

^{*4.} When Carrier Frequency (F26) is set to the following or below, derating is required.

HHD mode...A4004 to A4040: 8 kHz, A4055 to A4220: 10 kHz

HND mode...A4004 to A4040: 8 kHz, A4055 to A4185: 10 kHz, A4220: 6 kHz

HD and ND...modes All models: 4 kHz

Refer to the Multi-function Compact Inverter M1 Series Standard Type User's Manual (Cat. No. 1669) or the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat. No. 1670) for details.

^{*5.} The following shows the calculated value when the power supply capacity is 500 kVA (10x the inverter capacity when the inverter capacity exceeds 50 kVA) and when a %X = 5% power supply is connected.

^{*6.} The numeric value is the average braking torque per individual motor. (Varies according to motor efficiency)

^{*7.} Allowable ambient temperature of 40°C or below of A4022 to A4040 in the HND mode. The rated output current of A4022 and A4040 in the HND mode decreases by 1% for every temperature increase of 1°C when the ambient temperature is 40°C or more.

Single-phase 200-V Class

HHD: Heavy load, HND: Light load

	Single-phase 200 V									
Model (3G3M1-AB□□□(-ECT))			001	002	004	007	015	022	037	
	LAA	HHD	0.1	0.2	0.4	0.75	1.5	2.2	3.7	
Maximum	kW	HND	0.2	0.4	0.55	1.1	2 *8	2.7 *9		
applicable motor capacity *1	НР	HHD	1/8	1/4	1/2	1	2	3	5	
	пР	HND	1/4	1/2	3/4	1 1/2	3	4		
	2021/	HHD	0.3	0.6	1	1.7	2.8	3.8	6.1	
Rated output	200 V	HND	0.4	0.7	1.2	2.1	3.3	4.2		
capacity [kVA] *2	040.14	HHD	0.4	0.7	1.2	2.1	3.3	4.6	7.3	
	240 V	HND	0.5	0.8	1.5	2.5	4	5		
Rated input voltag	e * 3		Three-phase 200 to 240 V, 50/60 Hz							
Data diament assume	HHD		1.8	3.3	5.4	9.7	16.4	22	45.4	
Rated input curren	it [A] * 4	HND	3.3	4.9	7.3	13.8	20.2	26		
Rated output volta	ge		Three-phase 200 to 240 V (with AVR)							
Data d autout accuma	4 [A] ab5	HHD	1	1.6	3	5	8	11	17.5	
Rated output curre	ent [A] * 5	HND	1.2	1.9	3.5 *7	6.0 *7	9.6 *7	12 *7		
D1-1 10/1	1 100	HHD	150 100			70	40	40		
Braking torque [%]	本6	HND	7	5	73	68	48	29		
Dualda a acadata a	Regenerat	ive braking	Built-in braking resistor circuit (discharge resistor separately mounted)					l		
Braking resistor circuit Minimum coresistance [100 t	o 120	40 to 120				
Short circuit current rating [kA]		100								
Weight [kg]			Approx. 0.5	Approx. 0.5	Approx. 0.7	Approx. 0.9	Approx. 1.5	Approx. 1.7	Approx. 3.8	
Dimensions (Width	n × Height) [mm]	68 × 127				110 × 130	140 × 130	180 × 220	
Dimensions (Deptl	n) [mm]		9	8	120	165	166	156	171	
*1 The maximum ar	nlicable mo	tor conscity is	given for a ct	andard four ph	acc motor M	han calacting	an invertor se	lact not just by	, k/M but also	

^{*1.} The maximum applicable motor capacity is given for a standard four-phase motor. When selecting an inverter, select not just by kW but also ensure that the inverter rated output current is greater than the motor rated current.

- *2. In calculating the rated capacity, the rated output voltage is assumed to be 200 V or 240 V.
- *3. A voltage higher than the power supply voltage cannot be output.
- *4. When Carrier Frequency (F26) is set to the following or below, derating is required.
 - HHD mode...AB001 to A2037: 8 kHz
 - HND mode...AB001 to A2022: 4 kHz
 - Refer to the Multi-function Compact Inverter M1 Series Standard Type User's Manual (Cat. No. 1669) or the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat. No. 1670) for details.
- *5. The following shows the calculated value when the power supply capacity is 500 kVA (10x the inverter capacity when the inverter capacity exceeds 50 kVA) and when a %X = 5% power supply is connected.
- *6. The numeric value is the average braking torque per individual motor. (Varies according to motor efficiency)
- *7. Allowable ambient temperature of 40°C or below of AB004, AB007, AB015 and AB022. The rated output current in the HND mode decreases by 2% for every temperature increase of 1°C when the ambient temperature is 40°C or more.
- *8. The maximum applicable motor capacity is 2.2 kW when the input voltage is 220 to 240 V.
- *9. The maximum applicable motor capacity is 3.0 kW when the input voltage is 220 to 240 V.

Common Specifications

Inverter 3G3M1

ltem		Specifications			
Enclosure ratin	ng * 1	Open type (IP20)			
	Control method	Phase-to-phase sinusoidal modulation PWM			
	Output frequency range *2	0.00 to 590 Hz			
	Frequency precision	Digital command: ±0.01% of the maximum frequency, Analog command: ±0.2% of the maximum frequency (25±10°C)			
	Frequency setting resolution	Digital setting: 0.01 Hz, Analog setting: Maximum frequency × 5/10,000			
	Overload current rating of inverter	Heavy load rating (HHD): 150%/60 s or 200%/0.5 s Heavy load rating (HD): 150%/60 s Light load rating (HND/ND): 120%/60 s			
	Instantaneous overcurrent protection	Digital setting: 0.01 Hz (99.99 Hz max.), 0.1 Hz (100.0 to 590.0 Hz) Analog setting: Maximum frequency × 5/10,000 Communication setting: 0.005% of the maximum output frequency or 0.01 Hz (fixed)			
	Acceleration/Deceleration time	0.00 to 6000 s (line/curve arbitrary setting), 2nd acceleration/deceleration setting provided			
		Three-phase 400-V class • 3G3M1-A4004 to A4185 0.75 to 16 kHz (HHD/HND/HD) 0.75 to 10 kHz (ND) • 3G3M1-A4220 0.75 to 16 kHz (HHD) 0.75 to 10 kHz (HND/HD) 0.75 to 10 kHz (ND)			
	Carrier frequency change range	Three-phase 200-V class			
Control		Single-phase 200-V class • 3G3M1-AB001 to AB022 0.75 to 16 kHz (HHD) 0.75 to 10 kHz (HND) • 3G3M1-AB037 0.75 to 16 kHz (HHD)			
		The carrier frequency automatically drops according to the ambient temperature and output current. (This function can be disabled.)			
		150% min. / Rated speed of 10% V/f control (IM motor) V/f control (slip compensation) V/f control with speed sensor (IM motor)			
		200% min./0.5 Hz Vector control without speed sensor (dynamic vector control) (IM motor) V/f control with speed feedback (Automatic torque boost) Sensorless vector control			
	Starting torque	200% min./0.0 Hz (0 Hz torque control) Vector control with speed sensor (IM motor) Vector control with speed and pole position sensor (PM motor) To obtain 200% starting torque at low speed, consider raising the capacity of the inverter to the next higher capacity.			
		200% min. / Rated speed of 10% Vector control without speed and pole position sensor (PM motor) To obtain these starting torques at low speed, the capacity of the inverter and motor must be taken into consideration.			
		The maximum torque that can be used is limited when the current capacity matched to the mode is exceeded. Current capacity of 200% in HHD mode, 150% in HD mode, and 120% in HND and ND modes			

	Item		Specifications			
Protective function	on	Overcurrent, Overvoltage, Undervoltage, Electronic thermal, Temperature error, Ground-fault current at power-on, Inrush current prevention circuit, Overload limit, Incoming overvoltage, External trip, Memory error, CPU error, USP error, Communication error, Overvoltage suppression during deceleration, Power interruption protection, Emergency Forced Stop, etc.				
Frequency settings		Modbus communicatio Built-in EtherCAT Com	ignal (variable resistor/0 to 10 VDC/-10 to 10 VDC/4 to 20 mA),			
Input signal	RUN/STOP command	Standard Type 3G3M1-□□□□: Operator External digital input signal (3-wire input available), Modbus communication Built-in EtherCAT Communications Type 3G3M1-□□□□□-ECT: External digital input signal (3-wire input available)				
	Multi-function Input *3	Seven points (DI1 to DI7,	Functions can be selected from among 101)			
	Analog input *4	Standard Type 3G3M1- Two points (voltage Al1 terminal: 10 bits/-10 to 10 VDC, voltage Al2 (AlV) terminal: 10 bits/0 to 10 V, current Al2 (All) terminal: 10 bits/4 to 20 mA or 0 to 20 mA) Built-in EtherCAT Communications Type 3G3M1- One point (voltage Al1 terminal: 10 bits/-10 to 10 VDC)				
	Pulse input	One point (A, B, Z phases can be input, max. 32 kHz, 5 to 24 VDC)				
	Multi-function output *3	Standard Type 3G3M1-□□□□: Two points (DO1 and DO2, Functions can be selected from among 92) Built-in EtherCAT Communications Type 3G3M1-□□□□□-ECT: One point (DO1, Functions can be selected from among 92)				
Output signal	Relay output *3	One point (SPDT contact (ROA, ROB, ROC), Functions can be selected from among 92)				
	Analog output *5 Pulse output	Standard Type 3G3M1- One point (AO (AOV) terminal: Voltage 10 bits/0 to 10 V, AO (AOI) terminal: Current 10 bits/4 to 20 mA or 0 to 20 mA, AO (PO) terminal: Max. 32 kHz, 0 to 11 V)				
	RS-485	Standard Type 3G3M1-□□□□ only: RJ45 connector (for Digital Operator)				
Communications	RS-485	Standard Type 3G3M1-□□□□□ only: Control circuit terminal block, Modbus communication				
	USB	USB 2.0, Micro-B connector				
Other functions		AVR function, V/f characteristics switching, Upper/Lower limit, Multi-step speed (16 steps), Starting frequency adjustment, Jogging operation, Carrier frequency adjustment, PID control, Frequency jump, Analog gain/bias adjustment, S-shape acceleration/deceleration, Electronic thermal characteristics/level adjustment, Restart function, Torque boost function, Fault monitor, Soft lock function, Frequency conversion display, USP function, 2nd control function, UP/DOWN, Overcurrent suppression function, etc.				
	Operating ambient temperature *6	-10 to 50°C (Derating req	,			
Storage ambient temperature		-25 to 70°C (Short-time temperature during shipment)				
	Storage ambient temperature	-25 to 70 C (Short-time te	poratare daming emprisons/			
	Storage ambient temperature Operating ambient humidity	5% to 95% (with no conde	,			
General specifications		`	,			

- ***1.** The enclosure rating complies with JISC0920.
- *2. If you must use the motor at higher than 50/60 Hz, check the allowable maximum motor speed and other information with the motor manufacturer.
- *3. In the HND/ND (light load) mode or PM motor mode compared with the HHD/HD (heavy load) mode, for some parameters, the default data and setting range also differ. Refer to the Multi-function Compact Inverter M1 Series Standard Type User's Manual (Cat.No.1669) or the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat.No.1670) for details.
- *4. By default, the maximum frequency is adjusted to 10 V for a voltage input of 0 to 10 VDC and to 20 mA for a current input of 4 to 20 mA, respectively. If necessary, adjust the default parameter settings. Refer to the Multi-function Compact Inverter M1 Series Standard Type User's Manual (Cat.No.1669) or the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat.No.1670) for details.
- ***5.** The analog output shows values that can only be used as a guide for analog meter connection. The maximum output value may differ from 10 V or 20 mA due to the variability of the analog output circuit. If necessary, adjust the default parameter settings.
- *6. Derating of the rated output current of the inverter may be required depending on the heavy/light load mode selection, operating ambient temperature, side-by-side installation, and carrier frequency settings. Refer to the Multi-function Compact Inverter M1 Series Standard Type User's Manual (Cat.No.1669) or the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat.No.1670) for details.

Regulations and Standards

To export (or provide to nonresident aliens) any part of this product that falls under the category of goods (or technologies) for which an export certificate or license is mandatory according to the Foreign Exchange and Foreign Trade Control Law of Japan, an export certificate or license (or service transaction approval) according to this law is required.

	Standard	Applicable standard				
	EMC	EN 61800-3:2004/A1:2012				
CE UKCA Functional safety		EN 61800-5-2:2017 STO SIL3 EN ISO 13849-1:2015, Cat.3 / PLe				
	Electrical safety	EN 61800-5-1:2017				
UL	US	UL61800-5-1, Edition 1, 2012				
UL	CA	CSA-C22.2 No.274, 2017				
KC		KS-C9800-3 (Standard Type 3G3M1-				
RCM		EN 61800-3:2004+A1:2012				

The customer must check the conditions that must be met for compliance with the environmental standards and regulations of their respective country.

- 1. Checking use of regulated chemical substances
 - This product complies with regulated substances used in electrical parts based on the RoHS Directive.
 - For details on the Certificate of Conformance and other regulations, contact the place of purchase.
- 2. Motor efficiency regulations
 - This product is subject to energy efficiency regulations when it is used in motor systems that are driven by an inverter. For details on inverter efficiency with respect to motor output in accordance with EU efficiency regulations, refer to the following website. https://industrial.omron.eu/en/company-info/environmental/ecodesign-directive

EtherCAT Communications Specifications

Inverter 3G3M1 (3G3M1-A□□□□-ECT only)

Item	Specifications			
Physical layer	100BASE-TX (IEEE802.3)			
Connectors	RJ45 × 2 (shielded) 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.			
Process data	Fixed PDO mapping User PDO mapping			
Mailbox (CoE)	Emergency messages, SDO requests, and SDO responses			
Synchronization mode	Free Run Mode *1			
Indicators	L/A IN (Link/Activity IN) × 1 L/A OUT (Link/Activity OUT) × 1 RUN × 1 ERR × 1			
CiA 402 Drive Profile	Velocity mode			

^{*1.} In Free Run Mode, slaves perform I/O processing (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 Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat. No. 1670). Note that Free Run Mode in the synchronization mode has a different meaning from free-run stop of an Inverter.

Safety Function

The safety function is designed so that the safety stop function of category 0 (uncontrolled stop) specified in IEC 60204-1 is used to meet the safety standards of PL-e under ISO 13849-1.

M1 Inverters have two type STO functions. Use either or both functions in the table below according to the model you are using.

Туре	STO function by safety input signals	STO function via EtherCAT communications	
Standard Type 3G3M1-□□□□□	Yes	No	
Built-in EtherCAT Communications Type 3G3M1-□□□□□-ECT	Yes	Yes	

Safety Functions

Function	Standard		
STO (Safe Torque Off)	EN IEC 61800-5-2		
Stop Category 0	EN IEC 60204-1		

Response Time

Respon	ise time	Remarks			
STO response time 50 ms or less		Time from when the SF1/SF2 signal state changes to STO up to when power to the motor is cut off			
EDM response time 50 ms		Time from when the SF1/SF2 signal state changes to STO up to when the EDM signal state changes to ON			
STO function via Ether-CAT communication response time	80 ms max.	Time from when the FSoE state changes to STO up to when power to the motor is cut off			

Safety Related Parameters

Parameter	Value	Standard		
PL	е			
Cat	3	EN ISO 13849-1		
MTTFd	>62 years	EN IEC 60204-1		
DCavg	Medium			

P	arameter	Value	Standard
SIL	SIL		
HFT		1	
SFF		>90 %	
	PFH	3.00 × 10 ⁻⁹	EN IEC 61508-1 to -7
STO Function by Safety Input Signal	PFD	4.00 × 10 ⁻⁵	EN IEC 61800-5-2
carety input digital	Mission time	20 years	EN IEC 62061
STO Function via	PFH	1.10 × 10 ⁻⁸	
EtherCAT	PFD	1.10 × 10 ⁻⁴	
Communications	Mission time	10 years	

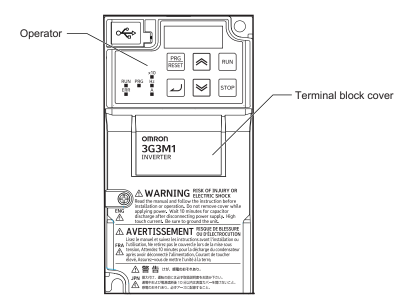
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Appearance and Part Names

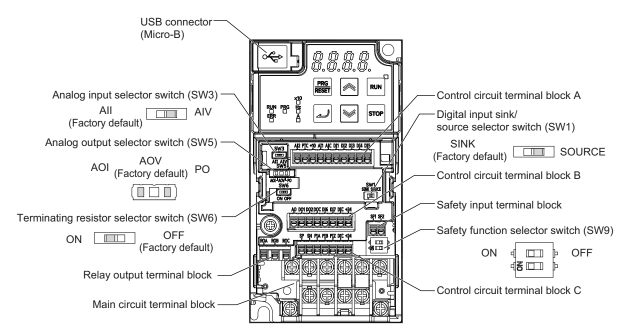
Inverter 3G3M1

3G3M1-A□□□□

The following shows the front view when the product is unpacked. (An example of 3G3M1-AB001/AB002/AB004/AB007/A2001/A2002/A2004/A2007)

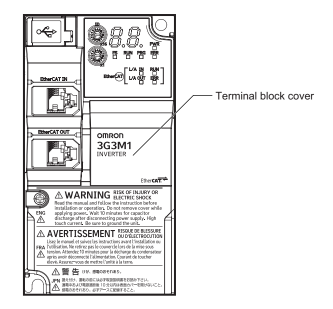


Open the terminal block cover to wire the main circuit terminal block and the control circuit terminal block.

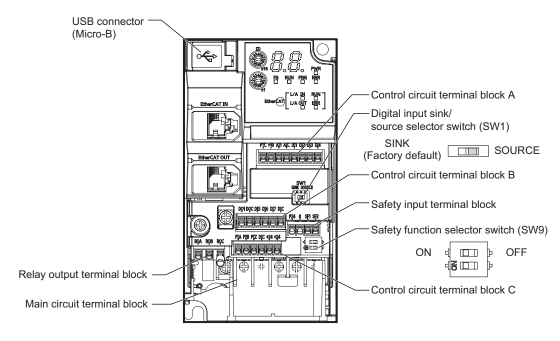


3G3M1-A□□□□-ECT

The following shows the front view when the product is unpacked. (An example of 3G3M1-AB001-ECT/AB002-ECT/AB004-ECT/AB007-ECT/A2001-ECT/A2002-ECT/A2004-ECT/A2007-ECT)

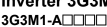


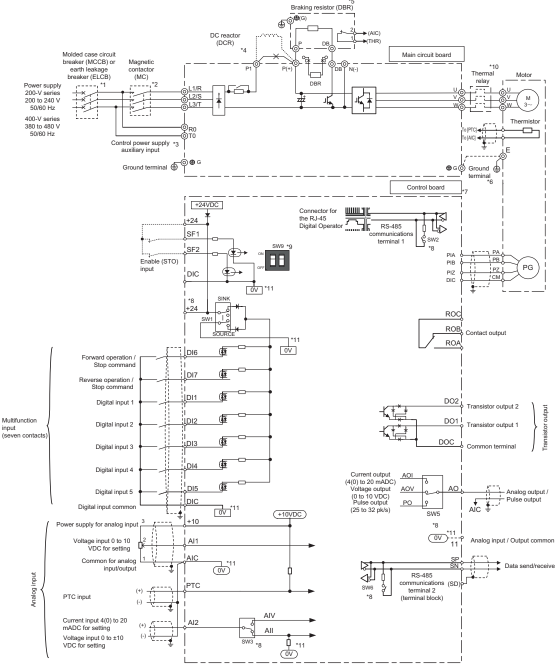
Open the terminal block cover to wire the main circuit terminal block and the control circuit terminal block.



Standard Connection Diagram

Inverter 3G3M1



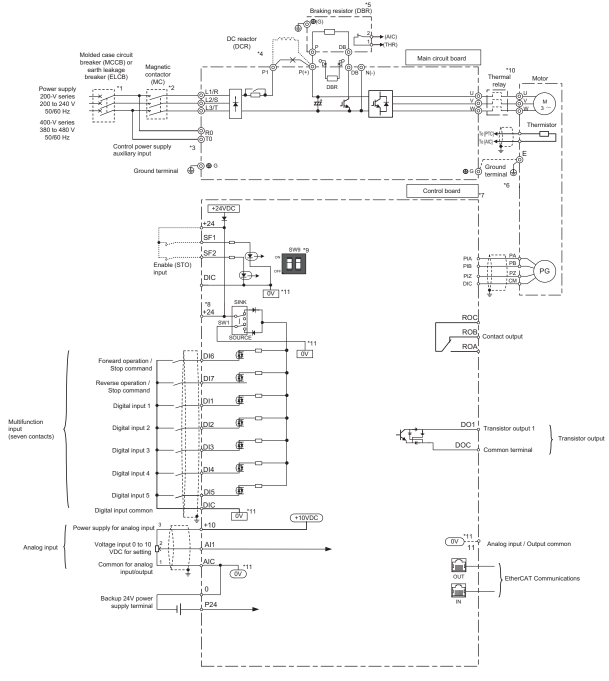


- *1. To protect the wiring, install a molded case circuit breaker (MCCB) or earth leakage circuit breaker (ELCB) (with overcurrent protection function) recommended for
- each inverter on the inverter input side (primary side). Do not use circuit breakers whose rated current exceeds recommended values.

 *2. The molded case circuit breaker and earth leakage circuit breaker are also used for insulation from the inverter's power supply. For this reason, install a magnetic contactor (MC) recommended for each inverter as required. When installing a magnetic contactor and solenoid or other coil near an inverter, connect surge absorbers in parallel.
- To enable a batch alarm signal when the protection function is activated even if the main power supply of the inverter is cut off or to display the Digital Operator at all times, connect these terminals to the power supply. (3G3M1-A2185 or later or 3G3M1-A4185 or later products) The inverter operates even when these terminals are not connected to the power supply.
- When connecting the optional DC reactor (DCR), remove the short-circuit bar between the main circuit terminals P1 and P(+) of the inverter before connecting. When the capacity of the power transformer is 500 kVA or more and 10 times or more than the rated capacity of the inverter, or when a thyristor load is connected, use a DC reactor (DCR).
- *5. As a transistor for braking is built into the inverter, the braking resistor can be directly connected between P(+) and DB.
- ***6.** The terminal for grounding the motor. Connect this terminal, as required. ***7.** Use twisted wire or shield wire for the control signal wire.
- Generally, shield wire is grounded. However, when inductive noise from an external source is large, the influence of noise can sometimes be suppressed by connecting the shield wire to a DIC. Separate control signal wire as far as possible (at least 10 cm is recommended) from the wiring of the main circuit, and do not pass control signal wire through the same wiring duct. When wires cross, be sure to cross them so that they are almost vertical to the wiring of the main circuit.
- This switch on the printed circuit board is for specifying the operation setting of the inverter. For details, refer to the Multi-function Compact Inverter M1 Series
- Standard Type User's Manual (Cat.No.1669).

 *9. Safety function terminals SF1 and SF2 are disabled at SW9 (double-pole switch) on the printed circuit board before shipment from the factory. When using the SF1 and SF2 terminal functions, be sure to turn each SW9 switch OFF before connecting to these terminals.
- *10.Cut off the molded case circuit breaker (MCCB) or magnetic contactor (MC) at the auxiliary contact (manual reset) of the thermal relay.
- *11. 0V and 0V are separated and insulated.

3G3M1-A□□□□-ECT



- *1. To protect the wiring, install a molded case circuit breaker (MCCB) or earth leakage circuit breaker (ELCB) (with overcurrent protection function) recommended for
- each inverter on the inverter input side (primary side). Do not use circuit breakers whose rated current exceeds recommended values.

 *2. The molded case circuit breaker and earth leakage circuit breaker are also used for insulation from the inverter's power supply. For this reason, install a magnetic contactor (MC) recommended for each inverter as required. When installing a magnetic contactor and solenoid or other coil near an inverter, connect surge absorbers in parallel.
- *3. To enable a batch alarm signal when the protection function is activated even if the main power supply of the inverter is cut off or to display the Digital Operator at all times, connect these terminals to the power supply. (3G3M1-A2185 or later or 3G3M1-A4185 or later products) The inverter operates even when these terminals
- are not connected to the power supply.

 When connecting the optional DC reactor (DCR), remove the short-circuit bar between the main circuit terminals P1 and P(+) of the inverter before connecting. When the capacity of the power transformer is 500 kVA or more and 10 times or more than the rated capacity of the inverter, or when a thyristor load is connected, use a DC reactor (DCR).
- *5. As a transistor for braking is built into the inverter, the braking resistor can be directly connected between P(+) and DB. *6. The terminal for grounding the motor. Connect this terminal, as required.
- *7. Use twisted wire or shield wire for the control signal wire. Generally, shield wire is grounded. However, when inductive noise from an external source is large, the influence of noise can sometimes be suppressed by connecting the shield wire to a DIC. Separate control signal wire as far as possible (at least 10 cm is recommended) from the wiring of the main circuit, and do not pass control signal wire through the same wiring duct. When wires cross, be sure to cross them so
- that they are almost vertical to the wiring of the main circuit.

 *8. This switch on the printed circuit board is for specifying the operation setting of the inverter. For details, refer to the Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual (Cat.No.1670).
- *9. Safety function terminals SF1 and SF2 are disabled at SW9 (double-pole switch) on the printed circuit board before shipment from the factory. When using the SF1 and SF2 terminal functions, be sure to turn each SW9 switch OFF before connecting to these terminals.
- *10.Cut off the molded case circuit breaker (MCCB) or magnetic contactor (MC) at the auxiliary contact (manual reset) of the thermal relay
- *11. 0V and 0V are separated and insulated.

Dimensions (unit: mm)

Inverter 3G3M1

3G3M1-A□□□□

3G3M1-AB001

3G3M1-AB002

3G3M1-AB004

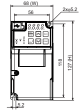
3G3M1-AB007

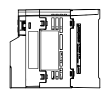
3G3M1-A2001

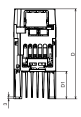
3G3M1-A2002

3G3M1-A2004

3G3M1-A2007



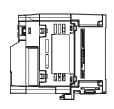


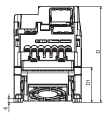


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Single-phase	3G3M1-AB001 3G3M1-AB002			98	8
200 V	3G3M1-AB004			120	23
	3G3M1-AB007	68	127	165	48
Three-phase 200 V	3G3M1-A2001 3G3M1-A2002		121	98	8
	3G3M1-A2004			113	23
	3G3M1-A2007			145	48

3G3M1-AB015 3G3M1-A2015 3G3M1-A2022 3G3M1-A4004 3G3M1-A4007 3G3M1-A4015 3G3M1-A4022

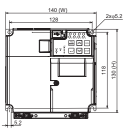


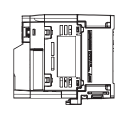


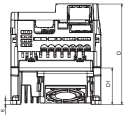


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)		
Single-phase 200 V	3G3M1-AB015			166	58		
Three-phase 200 V	3G3M1-A2015 3G3M1-A2022	110	110 13	120	130	156	00
	3G3M1-A4004	110	130	132	38		
Three-phase 400 V	3G3M1-A4007 3G3M1-A4015 3G3M1-A4022			156	58		

3G3M1-AB022 3G3M1-A2037 3G3M1-A4030 3G3M1-A4040

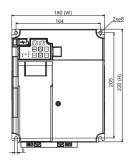


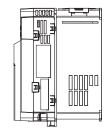


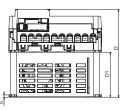


Power supp	oly	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Single-phas 200 V	se	3G3M1-AB022				
Three-phas 200 V	se	3G3M1-A2037	140	130	156	58
Three-phas 400 V	se	3G3M1-A4030 3G3M1-A4040				

3G3M1-AB037 3G3M1-A2055 3G3M1-A2075 3G3M1-A4055 3G3M1-A4075

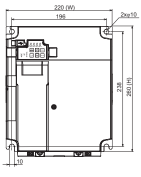


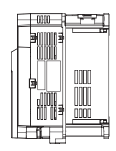


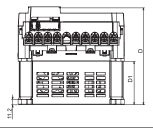


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)	
Single-phase 200 V	3G3M1-AB037		220			
Three-phase 200 V	3G3M1-A2055 3G3M1-A2075	180		171	87.7	
Three-phase 400 V	3G3M1-A4055 3G3M1-A4075					

3G3M1-A2110 3G3M1-A2150 3G3M1-A4110 3G3M1-A4150

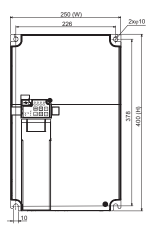


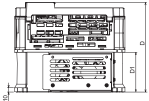


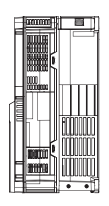


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Three-phase 200 V	3G3M1-A2110 3G3M1-A2150	220	260	203	90
Three-phase 400 V	3G3M1-A4110 3G3M1-A4150	220	200		

3G3M1-A2185 3G3M1-A4185 3G3M1-A4220







Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Three-phase 200 V	3G3M1-A2185	250	400	203	90
Three-phase 400 V	3G3M1-A4185 3G3M1-A4220	200	400	200	30

3G3M1-A□□□□-ECT

3G3M1-AB001-ECT

3G3M1-AB002-ECT

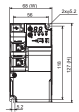
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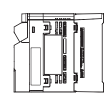
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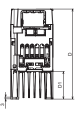
3G3M1-A2001-ECT

3G3M1-A2002-ECT

3G3M1-A2004-ECT 3G3M1-A2007-ECT

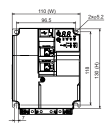


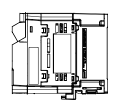


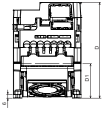


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Single-phase	3G3M1-AB001-ECT 3G3M1-AB002-ECT		68 127	98	8
200 V	3G3M1-AB004-ECT			120	23
	3G3M1-AB007-ECT	68		165	48
Three-phase	3G3M1-A2001-ECT 3G3M1-A2002-ECT	- 00	121	98	8
200 V	3G3M1-A2004-ECT			113	23
	3G3M1-A2007-ECT			145	48

3G3M1-AB015-ECT 3G3M1-A2015-ECT 3G3M1-A2022-ECT 3G3M1-A4004-ECT 3G3M1-A4007-ECT 3G3M1-A4015-ECT 3G3M1-A4022-ECT

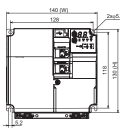


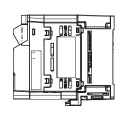


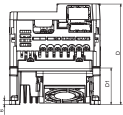


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Single-phase 200 V	3G3M1-AB015-ECT			166	58
Three-phase 200 V	3G3M1-A2015-ECT 3G3M1-A2022-ECT	110	130	156	30
	3G3M1-A4004-ECT	110	130	132	38
Three-phase 400 V	3G3M1-A4007-ECT 3G3M1-A4015-ECT 3G3M1-A4022-ECT			156	58

3G3M1-AB022-ECT 3G3M1-A2037-ECT 3G3M1-A4030-ECT 3G3M1-A4040-ECT

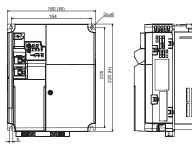


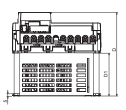




Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Single-phase 200 V	3G3M1-AB022-ECT				
Three-phase 200 V	3G3M1-A2037-ECT	140	130	156	58
Three-phase 400 V	3G3M1-A4030-ECT 3G3M1-A4040-ECT				

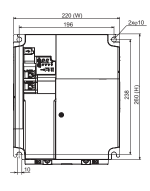
3G3M1-AB037-ECT 3G3M1-A2055-ECT 3G3M1-A2075-ECT 3G3M1-A4055-ECT 3G3M1-A4075-ECT

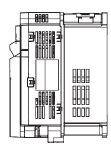


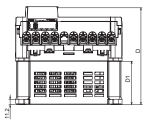


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Single-phase 200 V	3G3M1-AB037-ECT				
Three-phase 200 V	3G3M1-A2055-ECT 3G3M1-A2075-ECT	180	220	171	87.7
Three-phase 400 V	3G3M1-A4055-ECT 3G3M1-A4075-ECT				

3G3M1-A2110-ECT 3G3M1-A2150-ECT 3G3M1-A4110-ECT 3G3M1-A4150-ECT

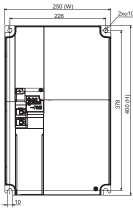


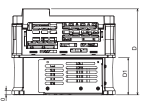


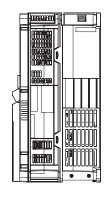


Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
Three-phase 200 V	3G3M1-A2110-ECT 3G3M1-A2150-ECT	220	260	203	90
Three-phase 400 V	3G3M1-A4110-ECT 3G3M1-A4150-ECT	220	200	203	90

3G3M1-A2185-ECT 3G3M1-A4185-ECT 3G3M1-A4220-ECT







	Power supply	Model	W (mm)	H (mm)	D (mm)	D1 (mm)
	Three-phase 200 V	3G3M1-A2185-ECT	250	400	208	90
٠	Three-phase 400 V	3G3M1-A4185-ECT 3G3M1-A4220-ECT	200	400	200	30

MEMO
WIEWIO

Ordering Information

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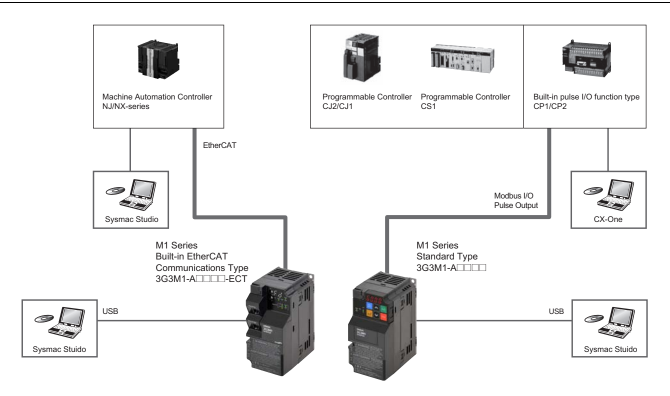
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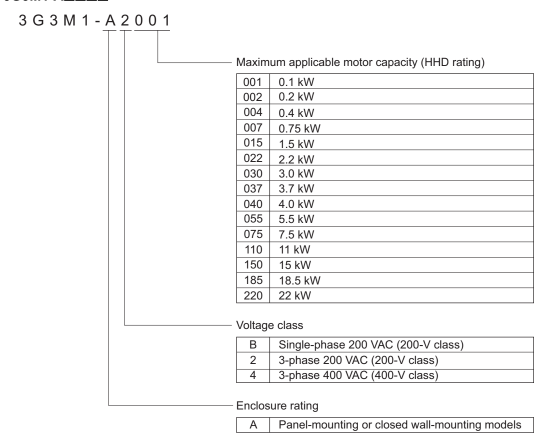
The product photographs and figures that are used in this catalog may vary somewhat from the actual products.

System Configuration

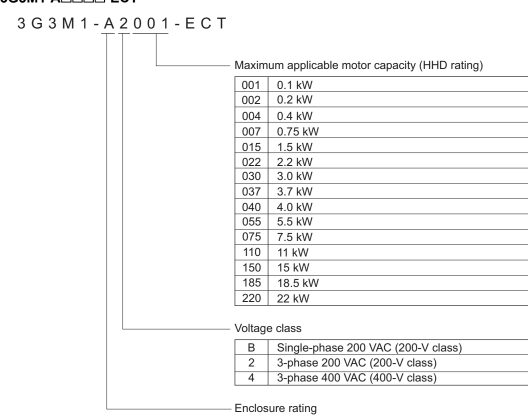


Interpreting Model Numbers

3G3M1-A□□□□



3G3M1-A□□□□-ECT



Panel-mounting or closed wall-mounting models

Ordering Information

M1 series Inverter Models Standard Type

Rated voltage Enclosure ratings	Enclosure ratings	Max. applicable motor capacity		Model
	HHD: Heavy load	HND: Light load		
		0.1 kW	0.2 kW	3G3M1-A2001
	0.2 kW	0.4 kW	3G3M1-A2002	
		0.4 kW	0.75 kW	3G3M1-A2004
		0.75 kW	1.1 kW	3G3M1-A2007
		1.5 kW	2.2 kW	3G3M1-A2015
haaa 200 \/AC	IDOO	2.2 kW	3.0 kW	3G3M1-A2022
hase 200 VAC	IP20	3.7 kW	5.5 kW	3G3M1-A2037
		5.5 kW	7.5 kW	3G3M1-A2055
		7.5 kW	11 kW	3G3M1-A2075
		11 kW	15 kW	3G3M1-A2110
		15 kW	18.5 kW	3G3M1-A2150
		18.5 kW	22 kW	3G3M1-A2185
		0.4 kW	0.75 kW	3G3M1-A4004
		0.75 kW	1.1 kW	3G3M1-A4007
		1.5 kW	2.2 kW	3G3M1-A4015
		2.2 kW	3.0 kW	3G3M1-A4022
		3.0 kW	4.0 kW	3G3M1-A4030
h 400 \/AC	IDOO	4.0 kW	5.5 kW	3G3M1-A4040
3-phase 400 VAC	IP20	5.5 kW	7.5 kW	3G3M1-A4055
		7.5 kW	11 kW	3G3M1-A4075
		11 kW	15 kW	3G3M1-A4110
		15 kW	18.5 kW	3G3M1-A4150
		18.5 kW	22 kW	3G3M1-A4185
		22 kW	30 kW	3G3M1-A4220
=		0.1 kW	0.2 kW	3G3M1-AB001
		0.2 kW	0.4 kW	3G3M1-AB002
		0.4 kW	0.55 kW	3G3M1-AB004
nase 200 VAC	IP20	0.75 kW	1.1 kW	3G3M1-AB007
		1.5 kW	2.0 kW	3G3M1-AB015
		2.2 kW	2.7 kW	3G3M1-AB022
		3.7 kW		3G3M1-AB037

Built-in EtherCAT Communications Type

Rated voltage Enclosure ra	Max. applicable motor capacity		Model	
	Enclosure ratings	HHD: Heavy load	HND: Light load	Wodei
	-	0.1 kW	0.2 kW	3G3M1-A2001-ECT
		0.2 kW	0.4 kW	3G3M1-A2002-ECT
		0.4 kW	0.75 kW	3G3M1-A2004-ECT
		0.75 kW	1.1 kW	3G3M1-A2007-ECT
		1.5 kW	2.2 kW	3G3M1-A2015-ECT
2 = 5 = 200 \/AC	IDOO	2.2 kW	3.0 kW	3G3M1-A2022-ECT
3-phase 200 VAC	IP20	3.7 kW	5.5 kW	3G3M1-A2037-ECT
		5.5 kW	7.5 kW	3G3M1-A2055-ECT
		7.5 kW	11 kW	3G3M1-A2075-ECT
		11 kW	15 kW	3G3M1-A2110-ECT
		15 kW	18.5 kW	3G3M1-A2150-ECT
		18.5 kW	22 kW	3G3M1-A2185-ECT
	IP20	0.4 kW	0.75 kW	3G3M1-A4004-ECT
		0.75 kW	1.1 kW	3G3M1-A4007-ECT
		1.5 kW	2.2 kW	3G3M1-A4015-ECT
		2.2 kW	3.0 kW	3G3M1-A4022-ECT
		3.0 kW	4.0 kW	3G3M1-A4030-ECT
2 400 \/AC		4.0 kW	5.5 kW	3G3M1-A4040-ECT
3-phase 400 VAC		5.5 kW	7.5 kW	3G3M1-A4055-ECT
		7.5 kW	11 kW	3G3M1-A4075-ECT
		11 kW	15 kW	3G3M1-A4110-ECT
		15 kW	18.5 kW	3G3M1-A4150-ECT
		18.5 kW	22 kW	3G3M1-A4185-ECT
		22 kW	30 kW	3G3M1-A4220-ECT
		0.1 kW	0.2 kW	3G3M1-AB001-ECT
	IP20	0.2 kW	0.4 kW	3G3M1-AB002-ECT
		0.4 kW	0.55 kW	3G3M1-AB004-ECT
1-phase 200 VAC		0.75 kW	1.1 kW	3G3M1-AB007-ECT
		1.5 kW	2.0 kW	3G3M1-AB015-ECT
		2.2 kW	2.7 kW	3G3M1-AB022-ECT
		3.7 kW		3G3M1-AB037-ECT

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
Wire gauge and number of pairs: AWG26, 4-pair cable Cable sheath material: PUR	Cable with Connectors on Both Ends (RJ45/RJ45) Standard RJ45 plugs *1 Cable color: Yellow *2	OMRON	0.3	XS6W-6PUR8SS30CM-YF
			0.5	XS6W-6PUR8SS50CM-YF
			1	XS6W-6PUR8SS100CM-YF
			2	XS6W-6PUR8SS200CM-YF
			3	XS6W-6PUR8SS300CM-YF
	~		5	XS6W-6PUR8SS500CM-YF
Wire gauge and number of pairs: AWG22, 2-pair cable	Cable with Connectors on Both Ends (RJ45/RJ45) Rugged RJ45 plugs *1 Cable color: Light blue	OMRON	0.3	XS5W-T421-AMD-K
			0.5	XS5W-T421-BMD-K
			1	XS5W-T421-CMD-K
			2	XS5W-T421-DMD-K
			5	XS5W-T421-GMD-K
			10	XS5W-T421-JMD-K
	Cable with Connectors on Both Ends (M12 Straight/RJ45) Shield strengthening connector cable *3 M12/Smartclick connector and rugged RJ45 plug Cable color: Black	OMRON	0.5	XS5W-T421-BMC-SS
			1	XS5W-T421-CMC-SS
			2	XS5W-T421-DMC-SS
			3	XS5W-T421-EMC-SS
			5	XS5W-T421-GMC-SS
			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. For details, refer to the Industrial Ethernet Connectors Catalog (Cat. No. G019).

Cables/Connectors

Item		Recommended manufacturer	Model
	Cable	Hitachi Metals, Ltd.	NETSTAR-C5E SAB0.5×4P CP *1
Wire gauge and number of pairs: AWG24, 4-pair cable		Kuramo Electric Co.	KETH-SB *1
	RJ45 Connector	Panduit Corporation	MPS588-C *1
Wire gauge and number of pairs: AWG22, 2-pair cable	Cable	Kuramo Electric Co.	KETH-PSB-OMR *2
		JMACS Japan Co., Ltd.	PNET/B *2
	RJ45 Assembly Connector	OMRON	XS6G-T421-1 *2

^{*1.} We recommend you to use the above Cable and RJ45 Connector together.

^{*2.} Cable colors are available in yellow, green, and blue.

^{*3.} For details, contact your OMRON representative.

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

Software

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 M1 Series is supported by Sysmac Studio version 1.52 or higher.

Related Manuals

Man. No.	Model	Manual
1669	3G3M1-A□□□□□	Multi-function Compact Inverter M1 Series Standard Type User's Manual
1670	3G3M1-A□□□□-ECT	Multi-function Compact Inverter M1 Series Built-in EtherCAT® Communications Type User's Manual
W504	SYSMAC-SE2□□□	Sysmac Studio Version 1 Operation Manual
1589	SYSMAC-SE2□□□	Sysmac Studio Drive Function Operation Manual

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