OMRON



realizing

OMRON

Harmonised motor and machine control

The MX2 is specifically designed to drive machines. It has been developed to harmonise advanced motor and machine control. Thanks to its advanced design and algorithms the MX2 provides smooth control down to zero speed, plus precise operation for fast cyclic operations and torque control capability in open loop. The MX2 also gives you comprehensive functionality for machine control such as positioning, speed synchronisation and logic programming. The MX2 is fully integrated within the Omron smart automation platform. The MX2 is the child of a true leader in machine automation.

MOTOR CONTROL 200% Near stand-still operation (0.5 Hz) starting torque Smooth control of high inertia loads Control of fast cyclic loads • Ideal for low to medium torque Torque control in open loop applications Can replace a flux vector or servo drive in suitable systems Special motors Permanent magnet motors • High speed motors up to 1000 Hz One parameter Just by entering the kW rating of the auto-tuning motor the MX2 gives you smooth and safe operation



MACHINE CONTROL

Safety inside

- Conforms to safety norm ISO-13849 CAT3 performance level PLD
- 2 Safety inputs
- External device monitoring (EDM)

Logic programming

- Flow chart programming
- Intuitive up to 5 tasks in

Positioning

- Up to 8 pre-set positions with
- Speed synchronisation

Integrated in the **Omron Smart** Automation

- CX-Drive programming tool connected via integrated USB port on MX2.
- Modbus RS485 built-in Option units for EtherCAT, Profibus, DeviceNet, ML-II and more...







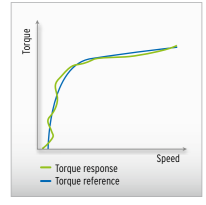
100% Control...

High starting torque and torque control capability in open loop mode give you full control of your machine dynamics and performance. Options for all of the major fieldbus systems and a 24 VDC external supply keeps you in full control of your machine operation.

...0% risk!

Safety is embedded in the MX2, according to ISO 13849-1, Cat 3, with two safety inputs and an External Device Monitoring (EDM) output.

No external contactors on the motor side are required, meaning simpler wiring for the user.



The MX2 delivers 200% starting

torque near stand-still (0.5 Hz) and

loop mode. This allows the MX2 to

closed loop AC vector drives were

be used in applications where

can operate in torque control in open

Torque master

previously used.





Easy network integration

Built-in RS485 Modbus communications and the possibility for integration in standard industrial networks, such as Dnet, Profibus, CANopen, CompoNet, ML-II or EtherCat makes the MX2 exceptionally easy to integrate.

External 24 VDC for continuous operation

With no additional hardware, a 24 VDC connection to the MX2 ensures the CPU is always in control, even if the main input is removed. This feature is vital in providing a controlled stop in emergency situations and in keeping the network communications operating.



Safety embedded; ISO 13849-1, cat 3

Dual contactors at the output of the inverter are no longer required.
Direct connection to a safety controller ensures compliance to ISO 13849-1, cat 3.



EDM monitoring output

An External Device Monitoring (EDM) output confirms the safety status of the inverter, saving you the cost and wiring of external devices to carry out the same function.



Direct integration into the safety circuit

MX2 inverters can fit easily into the safety circuit. The safety inputs can be linked from one inverter to another without additional safety relays.

Position and run!

The MX2 is a drive and position controller in one, ideal for modular machines where moderate positional accuracy is required. Speed synchronisation is also possible, with no additional programming required.

Program and play!

The MX2 gives you the power to create smart solutions using PLC functionality, as standard. Via an intuitive flow chart programming tool, you can create programs with up to 1000 lines of code and with 5 tasks running in parallel.



Speed synchronisation

With no external hardware required, and via standard parameter settings, speed synchronisation can be achieved. The MX2 will act as a speed follower to an external pulse generator/ encoder signal up to 32 KHz.



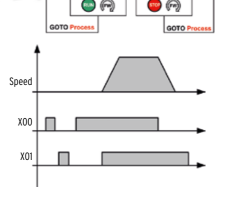
Positioning functionality

Specially developed application functionality enables the MX2 to solve simple positioning tasks without the need for an external controller. Up to 8 positions, plus home, can be selected by the user, and furthermore, the MX2 can be switched between speed and position mode.



Free to program

- Intuitive and user friendly flow chart programming
- Integrated in CX-Drive
- Up to 1000 lines in a program
- 5 tasks can run in parallel



MX2

With Machine Automation in mind

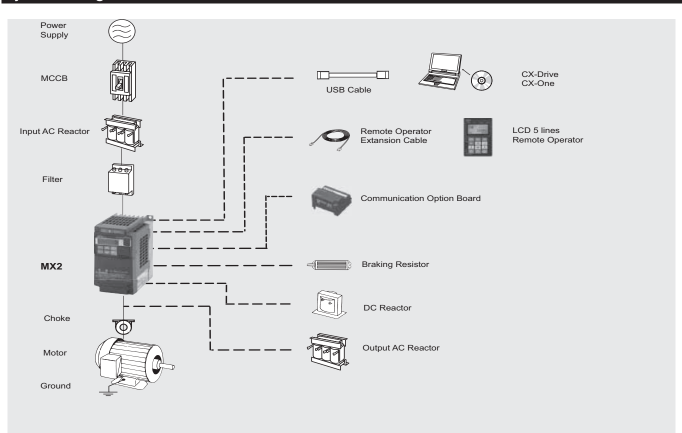
- · Current vector control
- High starting torque: 200% at 0.5Hz
- Double rating VT 120%/1min and CT 150%/1min
- Speed range up to 1000 Hz
- IM & PM motor control
- · Torque control in open loop vector
- · Positioning functionality
- Built-in application functionality (i.e. Brake control)
- · User programmable as standard
- Safety embedded compliant with ISO13849-1 (double input circuit and external device monitor EDM)
- USB port for PC programming
- 24 VDC backup supply for control board
- Fieldbus communications: Modbus, DeviceNet, Profibus, Componet, Ethercat, ML-II and CanOpen
- · PC configuration tool: CX-Drive
- · 5 years warranty
- RoHS, CE, cULus

Ratings

- 200 V Class single-phase 0.2 to 2.2 kW
- · 200 V Class three-phase 0.2 to 15.0 kW
- · 400 V Class three-phase 0.4 to 15.0 kW

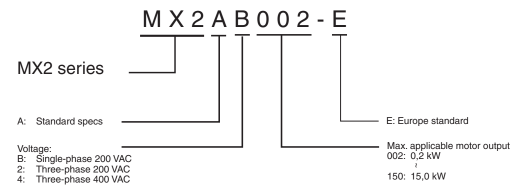


System configuration



Specifications

Type designation



200 V class

Single-phase: MX2□ AB001 AB002 AB004					AB007 ¹	AB015	AB022	-	-	-	-	-	
	Three-phase: M	(2□	A2001	A2002	A2004	A2007	A2015	A2022	A2037	A2055	A2075	A2011	A2150
Motor	For VT se	tting	0.2	0.4	0.55	1.1	2.2	3.0	5.5	7.5	11	15	18.5
kW ²	For CT se	tting	0.1	0.2	0.4	0.75	1.5	2.2	3.7	5.5	7.5	11	15
		200 VT	0.4	0.6	1.2	2.0	3.3	4.1	6.7	10.3	13.8	19.3	23.9
ģ	Investor conscitut I//A	200 CT	0.2	0.5	1.0	1.7	2.7	3.8	6.0	8.6	11.4	16.2	20.7
t stic	Inverter capacity kVA	240 VT	0.4	0.7	1.4	2.4	3.9	4.9	8.1	12.4	16.6	23.2	28.6
tpu		240 CT	0.3	0.6	1.2	2.0	3.3	4.5	7.2	10.3	13.7	19.5	24.9
ac ac	Inverter capacity kVA 240 VT 240 CT Rated output current (A) at VT Rated output current (A) at CT		1.2	1.9	3.5	6.0	9.6	12.0	19.6	30.0	40.0	56.0	69.0
hai	Rated output current	(A) at CT	1.0	1.6	3.0	5.0	8.0	11.0	17.5	25.0	33.0	47.0	60.0
0	Max. output voltage		Proportional to input voltage: 0240 V										
	Max. output frequency	1						1000 Hz ³					
Power supply	Rated input voltage and frequency					S	ingle-phas 3-phase 2	e 200240 200240 V		łz			
S d	Allowable voltage fluc	tuation					-	15%+10%	6				
<u> </u>	Allowable frequency f	luctuation						5%					
	Braking torque At short-time deceleration At capacitor feedback			70%: 100%: <50Hz 50%: <60Hz 70%: <50Hz 50Hz 50%: 4pprox 20% -						-			
	Cooling metho	od .		Self c	ooling		Forced-air-cooling						

- Single phase model use forced air cooling but three phase model is self cooling.
- Based on a standard 3-Phase standard motor.
- Above 400Hz with some function limitation.

400 V class

	Three-phase: M	X2 □	A4004	A4007	A4015	A4022	A4030	A4040	A4055	A4075	A4110	A4150
Motor	For VT se	tting	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15	18.5
kW ¹	For CT se	tting	0.4	0.75	1.5	2.2	3.0	4.0	5.5	7.5	11	15
		380 VT	1.3	2.6	3.5	4.5	5.7	7.3	11.5	15.1	20.4	25.0
ဟ	Inverter capacity kVA	380 CT	1.1	2.2	3.1	3.6	4.7	6.0	9.7	11.8	15.7	20.4
Output racteristics	inverter capacity KVA	480 VT	1.7	3.4	4.4	5.7	7.3	9.2	14.5	19.1	25.7	31.5
Output		480 CT	1.4	2.8	3.9	4.5	5.9	7.6	12.3	14.9	19.9	25.7
aci On	Rated output current ((A) at VT	2.1 4.1 5.4 6.9 8.8 11.1 17.5 23.0 31.0 3								38.0	
chai	Rated output current ((A) at CT	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24.0	31.0
3	Max. output voltage					Proport	ional to inpu	ut voltage: 0	480 V			
	Max. output frequency	/					1000	Hz ²				
	Rated input voltage and frequency					3-р	hase 3804	80 V 50/60	Hz			
	Allowable voltage fluctuation						-15%.	.+10%				
	Allowable frequency fluctuation						5	%				
At short-time deceleration *3												
	Cooling metho	nethod Forced-air-cooling										

- Based on a standard 3-Phase standard motor. Above 400Hz with some function limitation.

MX2 9

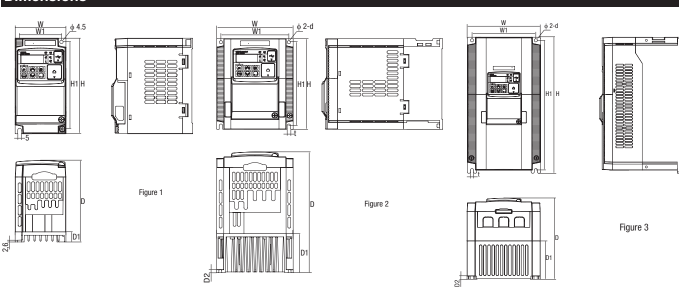


Specifications

Commom specifications

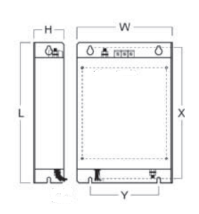
	Model number MX□	Specifications
	Control methods	Phase-to-phase sinusoidal pulse with modulation PWM (Sensorless vector control, close loop vector with motor feedback, V/F)
	Output frequency range	0.101000.00 Hz (with restrictions above 400Hz)
	Francisco	Digital set value: ±0.01% of the max. frequency
Suc	Frequency precision	Analogue set value: ±0.2% of the max. frequency (25 ±10 °C)
Control functions	Resolution of frequency set value	Digital set value: 0.01 Hz
ĘĘ,	. ,	Analogue set value: 1/1000 of maximum frequency
ᅙ	Resolution of output frequency	0.01Hz 200% / 0.5Hz
Ö	Starting torque	Dual rating:
	Overload capability	Normal Duty (VT): 120% for 1 minute
	Frequency set value	0 to 10 VDC (10K Ω), 4 to 20mA (100 Ω), RS485 Modbus, Network options
	V/f Characteristics	Constant/ reduced torque, free V/f
	Inputs signals	FW (forward run command), RV (reverse run command), CF1~CF4 (multi-stage speed setting), JG (jog command), DB (external braking), SET (set second motor), 2CH (2-stage accel./decel. command), FRS (free run stop command), EXT (external trip), USP (startup function), CS (commercial power switchover), SFT (soft lock), AT (analog input selection), RS (reset), PTC (thermistor thermal protection), STA (start), STP (stop), F/R (forward/reverse), PID (PID disable), PIDC (PID reset), UP (remote control up function), DWN (remote control down function), UDC (remote control data clear), OPE (operator control), SF1~SF7 (multi-stage speed setting; bit operation), OLR (overload restriction), TL (torque limit enable), TRQ1 (torque limit changeover1), TRQ2 (torque limit changeover2), BOK (Braking confirmation), LAC (LAD cancellation), PCLR (position deviation clear), ADD (add frequency enable), F-TM (force terminal mode), ATR (permission of torque command input), KHC (Cumulative power clear), MI1~MI7 (general purpose inputs for EzSQ), AHD (analog command hold), CP1~CP3 (multistage-position switches), ORL (limit signal of zero-return), ORC (trigger signal of zero-return), SPD (speed/position changeover), GS1~GS2 (STO inputs, safety related signals), 485 (Starting communication signal), PRG (executing EzSQ program), HLD (retain output frequency), ROK (permission of run command), EB (rotation direction detection of B-phase), DISP (display limitation), OP (option control signal), NO (no function)
Functionality	Output signals	RUN (run signal), FA1~FA5 (frequency arrival signal), OL,OL2 (overload advance notice signal), OD (PID deviation error signal), AL (alarm signal), OTQ (over/under torque threshold), UV (under-voltage), TRQ (torque limit signal), RNT (run time expired), ONT (power ON time expired), THM (thermal warning), BRK (brake release), BER (brake error), ZS (OHz detection), DSE (speed deviation excessive), POK (positioning completion), ODc (analog voltage input disconnection), OIDc (analog current input disconnection), FBV (PID second stage output), NDc (network disconnect detection), LOG1~LOG3 (Logic output signals), WAC (capacitor life warning), WAF (cooling fan warning), FR (starting contact), OHF (heat sink overheat warning), LOC (Low load), MO1~MO3 (general outputs for EzSQ), IRDY (inverter ready), FWR (forward operation), RVR (reverse operation), MJA (major failure), WCO (window comparator O), WCOI (window comparator OI), FREF (frequency command source), SETM (second motor in operation), EDM (STO (safe torque off) performance monitor), OP (option control signal), NO (no function)
	Standard functions	Free-V/f, manual/automatic torque boost, output voltage gain adjustment, AVR function, reduced voltage start, motor data selection, auto-tuning, motor stabilization control, reverse running protection, simple position control, simple torque control, torque limiting, automatic carrier frequency reduction, energy saving operation, PID function, non-stop operation at instantaneous power failure, brake control, DC injection braking, dynamic braking (BRD), frequency upper and lower limiters, jump frequencies, curve accel and decel (S, U, inversed U,EL-S), 16-stage speed profile, fine adjustment of start frequency, accel and decel stop, process jogging, frequency calculation, frequency addition, 2-stage accel/decel, stop mode selection, start/end freq., analog input filter, window comparators, input terminal response time, output signal delay/hold function, rotation direction restriction, stop key selection, software lock, safe stop function, scaling function, display restriction, password function, user parameter, initialization, initial display selection, cooling fan control, warning, trip retry, frequency pull-in restart, frequency matching, overload restriction, over current restriction, DC bus voltage AVR
	Analogue inputs	2 analogue inputs 0 to 10V (10KΩ), 4 to 20mA (100Ω)
	Pulse train input terminal	0 to 10V (up to 24V), up to 32KHz
	Accel/Decel times	0.01 to 3600.0s (line/curve selection), 2nd accel/decel setting available
	Display	Status indicator LED's Run, Program, Alarm, Power, Hz, Amps
		Digital operator: Available to monitor 32 items: frequency reference, output current, output frequency
	Motor overload protection	Electronic Thermal overload relay and PTC thermistor input 200% of rated current
functions	Instantaneous overcurrent Overload	Dual rating: Heavy duty (CT): 150% for 1 minute Normal Duty (VT): 120% for 1 minute
nuc	Overvoltage	800V for 400V type and 400V for 200V type
	Undervoltage	345V for 400V type and 172.5V for 200V type
Protection	Momentary power loss	Following items are selectable: Alarm, decelerates to stop, decelerates to stop with DC bus controlled, restart
rote	Cooling fin overheat	Temperature monitor and error detection
٩	Stall prevention level	Stall prevention during acceleration/deceleration and constant speed
	Ground fault	Detection at power-on
	Power charge indication	On when power is supplied to the control part
ns	Degree of protection	IP20, Varnish coating on PCB
흝	Ambient humidity	90% RH or less (without condensation)
conditions	Storage temperature	-20 °C+65 °C (short-term temperature during transportation)
	Ambient temperature	-10°C to 40°C
Ambient	Installation	Indoor (no corrosive gas, dust, etc.)
mb	Installation height	Max. 1000 m
٩	Vibration	5.9 m/s ² (0.6G), 10 to 55 Hz

Dimensions



							Dimens	sions in mi	m			
Voltage class	Inverter model MX2	Figure	W	W1	Н	H1	t	D	D1	D2	d	Weight (KG)
	AB001	1										1.0
	AB002	1	68	56	128	118		109	13.5	-	-	1.0
Single-phase	AB004	1	1					123	27	1		1.1
200 V	AB007	2					i -	170.5				1.4
	AB015	2	108	96	128	118			55	4.4	4.5	1.8
	AB022	2	1									1.8
	A2001	1						400	40.5			1.0
	A2002	1		F.C.	400	440		109	13.5			1.0
	A2004	1	- 68	56	128	118		113	27	1 -	-	1.1
	A2007	1	1				-	146	50	1		1.2
Three-phase 200 V	A2015	2	400	00	400	440	İ	170.5		4.4		1.6
	A2022	2	108	96	128	118		170.5	55	4.4	4.5	1.8
	A2037	3	140	128	128	118	5	170.5	55	4.4	1	2.0
	A2055	3	140	122	260	248	6	155	73.3	6		3.0
	A2075	3		122	200	248	6	155	73.3	6	6	3.4
	A2110	3	180	160	296	284	7	175	97	5	7	5.1
	A2150	3	220	192	350	336	7	175	84	5	7	7.4
	A4004	2						144	28			1.5
	A4007	2	1					144	28			1.6
	A4015	2	108	96	128	118	-			-	-	1.8
	A4022	2	1					171	55			1.9
Three-phase	A4030	2	1									1.9
400 V	A4040	3		128	128	118	5	171	55	4.4	4.5	2.1
	A4055	3	140	122	260	040	6	155	73.3	6	6	3.5
	A4075	3]	122	260	248	6	155	13.3	0	0	3.5
	A4110	3	100	100	2006	004	7	7 475	97 5	5	7	4.7
	A4150	3	180	160	296	284	· /	175	97	٥	7	5.2

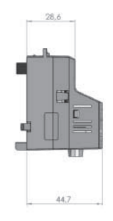
Rasmi footprint Filters

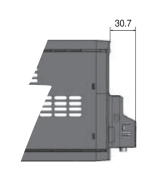


De	asmi model			Dimer	nsions							
na	ismi modei	W	Н	L	Х	Υ	М					
	AX-FIM1010-RE	71	45	169	156	51	M4					
1x200 V	AX-FIM1014-RE	111	50	169	156	91	M4					
	AX-FIM1024-RE	111	50	169	156	91	M4					
	AX-FIM2010-RE											
	AX-FIM2020-RE											
3x200 V	AX-FIM2030-RE	Under development										
3X200 V	AX-FIM2060-RE	Onder development										
	AX-FIM2080-RE											
	AX-FIM2100-RE											
	AX-FIM3005-RE	111	45	169	156	91	M4					
	AX-FIM3010-RE	111	45	169	156	91	M4					
3x400 V	AX-FIM3014-RE	144	50	174	161	120	M4					
	AX-FIM3030-RE	150	52	306	290	122	M5					
	AX-FIM3050-RE	182	62	357	330	160	M5					

Option board

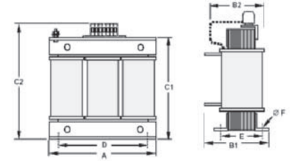






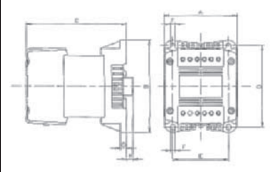
Input AC Reactor

Voltage	Reference		Dimer	nsions		Weight		
vollage	neierence	Α	B2	C2	D	Е	F	Kg
	AX-RAI02800080-DE	120	70	120	80	52	5.5	1.78
200V	AX-RAI00880200-DE	120	80	120	80	62	5.5	2.35
2000	AX-RAI00350335-DE	180	85	190	140	55	6	5.5
	AX-RAI00180670-DE	180	85	190	140	55	6	5.5
	AX-RAI07700050-DE	120	70	120	80	52	5.5	1.78
400V	AX-RAI03500100-DE	120	80	120	80	62	5.5	2.35
4000	AX-RAI01300170-DE	120	80	120	80	62	5.5	2.50
	AX-RAI00740335-DE	180	85	190	140	55	6	5.5



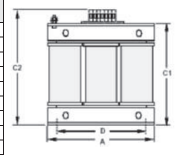
DC Reactor

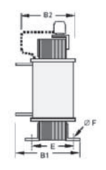
Voltage	Reference				Dimer	nsions				Weight
Voltage	neierence	Α	В	С	D	Е	F	G	Н	Kg
	AX-RC21400016-RE			96						1.22
	AX-RC10700032-RE			30						1.22
	AX-RC06750061-RE	84	113	105	101	66	5	7.5	2	1.60
	AX-RC03510093-RE									
	AX-RC02510138-RE			116						1.95
200V	AX-RC01600223-RE	108	135	124	120	82	6.5		9.5	3.20
	AX-RC01110309-RE	120	152	136	135	94		9.5		5.20
	AX-RC00840437-RE	120	152	146	133	34				6.00
	AX-RC00590614-RE			160			7		-	11.4
	AX-RC00440859-RE	150	177	182.	160	115		2		140
				6						14.3
	AX-RC43000020-RE			96						1.22
	AX-RC27000030-RE	84	113	105	101	66	5	7.5	2	1.60
	AX-RC14000047-RE	04	113	103	101	00	3	7.5		1.00
	AX-RC10100069-RE			116						1.95
400V	AX-RC06400116-RE	108	135	133	120	82	6.5		9.5	3.70
4000	AX-RC04410167-RE	120	152	136	135	94	7	9.5		5.20
	AX-RC03350219-RE	120	152	146	133	94	/			6.00
	AX-RC02330307-RE			160					- '	11.4
	AX-RC01750430-RE	150	177	182.	160	115	7	2	•	140
				6						14.3



Output AC Reactor

Voltage	Reference			Dimer	nsions			Weight
Vollage	nelelelice	Α	B2	C2	D	Е	F	Kg
	AX-RAO11500026-DE	120	70	120	80	52	5.5	1.78
	AX-RAO07600042-DE	120	70	120	80	52	5.5	1.78
	AX-RAO04100075-DE	120	80	120	80	62	5.5	2.35
	AX-RAO03000105-DE	120	80	120	80	62	5.5	2.35
200V	AX-RAO01830180-DE	180	85	190	140	55	6	5.5
	AX-RAO01150220-DE	180	85	190	140	55	6	5.5
	AX-RAO00950320-DE	180	85	205	140	55	6	6.5
	AX-RAO00630430-DE	180	95	205	140	65	6	9.1
	AX-RAO00490640-DE	180	95	205	140	65	6	9.1

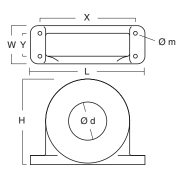




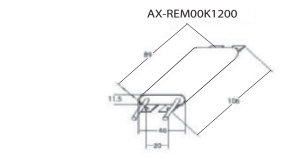
Voltage	age Reference				Weight			
voltage	nelelelice	Α	B2	C2	D	Е	F	Kg
	AX-RAO16300038-DE	120	70	120	80	52	5.5	1.78
	AX-RAO11800053-DE	120	80	120	80	52	5.5	2.35
	AX-RAO07300080-DE	120	80	120	80	62	5.5	2.35
400V	AX-RAO04600110-DE	180	85	190	140	55	6	5.5
	AX-RAO03600160-DE	180	85	205	140	55	6	6.5
	AX-RAO02500220-DE	180	95	205	140	55	6	9.1
	AX-RAO02000320-DE	180	105	205	140	85	6	11.7

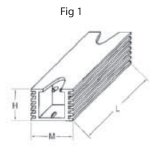
Chokes

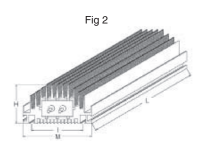
Reference	D	Motor			Weight				
	diameter	KW	L	W	Н	Х	Υ	m	Kg
AX-FEJ2102-RE	21	< 2.2	85	22	46	70	-	5	0.1
AX-FEJ2515-RE	25	< 15	105	25	62	90	-	5	0.2
AX-FEJ5045-RE	50	< 45	150	50	110	125	30	5	0.7

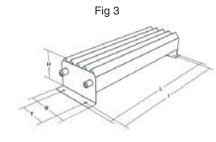


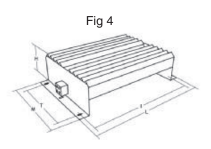
Resistor Dimensions





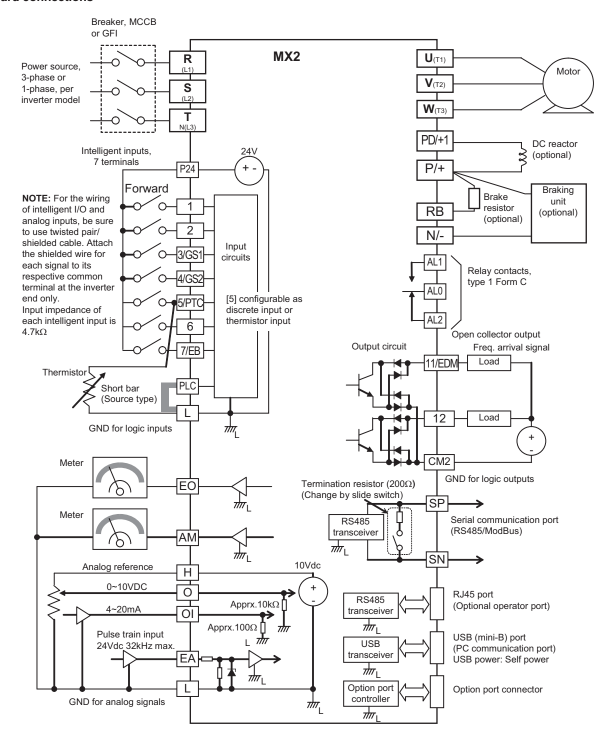






Type	Fig.			Dimensions			Weight
Турс	i ig.	L	Н	M	- 1	Т	KG
AX-REM00K1400-IE							
AX-REM00K2070-IE		105	27	36	94		0.2
AX-REM00K2120-IE	1 -	105	21	30	94	_	0.2
AX-REM00K2200-IE							
AX-REM00K4075-IE							
AX-REM00K4035-IE		200	27	36	189	-	0.425
AX-REM00K4030-IE							
AX-REM00K5120-IE		260	27	36	249	-	0.58
AX-REM00K6100-IE		200	27	36	309		0.70
AX-REM00K6035-IE		320	21	30	309	-	0.73
AX-REM00K9070-IE	2	200	62	100	74	_	1.41
AX-REM00K9017-IE	2	200	02	100	74	-	1.41
AX-REM01K9070-IE	0	365	73	105	350	70	4
AX-REM01K9017-IE	3	305	/3	105	350	70	4
AX-REM02K1070-IE	4	210	100	240	295	210	7
AX-REM02K1017-IE		310	100	240	295	210	/
AX-REM03K5035-IE		265	100	240	350	210	8
AX-REM03K5010-IE		365	100	240	330	210	ð

Standard connections



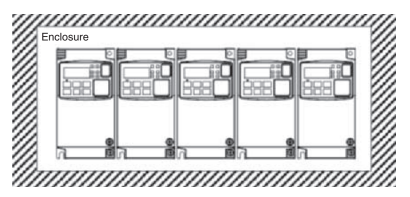
Terminal Block Specifications

Terminal	Name	Function (signal level)
R/L1, S/L2, T/L3	Main circuit power supply input	Used to connect line power to the drive. Drives with single-phase 200 V input power use only terminals R/L1 and N (T/L3), terminal S/L2 is not available for these units
U/T1, V/T2, W/T3	Inverter output	Used to connect the motor
PD/+1, P/+	External DC reactor terminal	Normally connected by the short-circuit bar. Remove the short-circuit bar between +1 and P/+2 when a DC reactor is connected.
P/+, N/-	Regenerative braking unit terminal	Connect optional regenerative braking units (If a braking torque is required)
P/+, RB	Braking resistor terminals	Connect option braking resistor (if a braking torque is required)
⊕	Grounding	For grounding (grounding should conform to the local grounding code.)

Control Circuit

Туре	No.	Signal name	Function	Signal level			
	PLC	Intelligent input common	Source type: connecting [P24] to [1]-[7] turns inputs ON Sink type: connecting [L] to [1]-[7] turns inputs ON	-			
	P24	Internal 24 VDC	24 VDC, 30mA	24VDC, 30mA			
	1	Multi-function Input selection 1	Factory setting: Forward/ Stop				
gnals	2	Multi-function Input selection 2	Factory setting: Reverse/ Stop	7			
ut siç	3/ST1	Multi-function Input selection 3 / safe stop input 1	Factory setting: External trip				
Digital input signals	4/ST2	Multi-function Input selection 4 / safe stop input 2	Factory setting: Reset	27 VDC max			
Digita	5/PTC	Multi-function Input selection 5 / PTC thermistor input	Factory setting: Multi-step speed reference 1				
	6	Multi-function input selection 6	Factory setting: Multi-step speed reference 2				
	7/EB	Multi-function input selection 7 / Pulse train input B	Factory setting: Jog				
	L	Multi-function Input selection common (in upper row)					
in se	EA	Pulse train input A	Factory setting: Speed reference	32KHz max 5 to 24VDC			
Pulse train	EO Pulse train output		LAD frequency	10VDC 2mA 32KHz max			
Ħ	Н	Frequency reference power supply 10 V DC 10mA max					
Analog input signal	0	Voltage frequency reference signal	0 to 10V DC (10KΩ)				
nalog sig	OI	Current frequency reference signal	4 to 20mA (250Ω)				
Ā	L	Frequency reference common (bottom row)					
	11/EDM	Discrete logic output 1 / EDM output	Factory setting: During Run				
Ħ	12	Discrete logic output 2	Factory setting: Frequency arrival type 1	= 27 VDC, 50mA max EDM based on			
Digital output signals	CMD	GND logic output		ISO13849-1			
gital o	AL0	Relay commom contact	Factory setting: Alarm signal	R load 250VAC 2.5A			
ο̈́	AL1	Relay contact, normally open	Under normal operation AL1 - AL0 Closed	30VDC 3.0 A			
	AL2	Relay contact, normally closed	AL2 - AL0 Open	250VAC 0.2A 30VDC 0.7A			
Monitor Signal	АМ	Analog voltage output	Factory setting: LAD frequency	0 to 10VDC 1mA			
Comms	SP	Serial communication terminal	RS485 Modbus communication				
ဝီ	SN	Condi Communication terminal					

Side by side mounting



Inverter heat loss Three-phase 200 V class

	Model MX2	A2001	A2002	A2004	A2007	A2015	A2022	A2037	A2055	A2075	A2110	A2150
	200 VT	0.4	0.6	1.2	2.0	3.3	4.1	6.7	10.3	13.8	19.3	23.9
Inverter capacity	200 CT	0.2	0.5	1.0	1.7	2.7	3.8	6.0	8.6	11.4	16.2	20.7
kVA	240 VT	0.4	0.7	1.4	2.4	3.9	4.9	8.1	12.4	16.6	23.2	28.6
KVA	240 CT	0.3	0.6	1.2	2.0	3.3	4.5	7.2	10.3	13.7	19.5	24.9
	Rated current (A) VT	1.2	1.9	3.4	6.0	9.6	12.0	19.6	30.0	40.0	56.0	69.0
	Rated current (A) CT	1.0	1.6	3.0	5.0	8.0	11.0	17.5	25.0	33.0	47.0	60.0
	Total heat loss	12	22	30	48	79	104	154	229	313	458	625
	Efficiency at rated load		90	93	94	95	95.5	96	96	96	96	96
	Cooling Method	Self cooling			Forced-air-cooling							

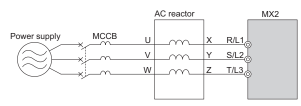
Single-phase 200 V class

	Model MX2	AB001	AB002	AB004	AB007	AB015	AB022	
	200V VT	0.4	0.6	1.2	2.0	3.3	4.1	
Inverter	200V CT	0.2	0.5	1.0	1.7	2.7	3.8	
kVA	240V VT	0.4	0.7	1.4	2.4	3.9	4.9	
NVA	240V CT	0.3	0.6	1.2	2.0	3.3	4.5	
	Rated current (A) VT		1.9	3.4	6.0	9.6	12.0	
	Rated current (A) CT	1.0	1.6	3.0	5.0	8.0	11.0	
	Total heat loss		22	30	48	79	104	
	Efficiency at rated load		90	93	94	95	95.5	
	Cooling Method		Self cooling			Forced-air-cooling		

Three-phase 400 V class

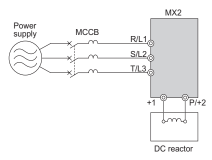
	Model MX2	A4004	A4007	A4015	A4022	A4030	A4040	A4055	A4075	A4110	A4150
	380V VT	1.3	2.6	3.5	4.5	5.7	7.3	11.5	15.1	20.4	25.0
Inverter	380V CT	1.1	2.2	3.1	3.6	4.7	6.0	9.7	11.8	15.7	20.4
capacity kVA	480V VT	1.7	3.4	4.4	5.7	7.3	9.2	14.5	19.1	25.7	31.5
	480V CT	1.4	2.8	3.9	4.5	5.9	7.6	12.3	14.9	19.9	25.7
	Rated current (A) VT	2.1	4.1	5.4	6.9	8.8	11.1	17.5	23.0	31.0	38.0
	Rated current (A) CT	1.8	3.4	4.8	5.5	7.2	9.2	14.8	18.0	24.0	31.0
	Total heat loss		56	96	116	125	167	229	296	411	528
	Efficiency at rated load		93	94	95	96	96	96	96.2	96.4	96.6
	Cooling Method	Self c	ooling		·	•	Forced-a	ir-cooling			

Input AC Reactor



	3 phase 200	V class		400 V class				
Max. applicable motor output kW	Reference	Current value A	Inductance mH	Max. applicable motor output kW	Reference	Current value A	Inductance mH	
1.5	AX-RAI02800080-DE	8.0	2.8	1.5	AX-RAI07700050-DE	5.0	7.7	
3.7	AX-RAI00880200-DE	20.0	0.88	4.0	AX-RAI03500100-DE	10.0	3.5	
7.5	AX-RAI00350335-DE	33.5	0.35	7.5	AX-RAI01300170-DE	17.0	1.3	
15	AX-RAI00180670-DE	67.0	0.18	15	AX-RAI00740335-DE	33.5	0.74	

DC Reactor

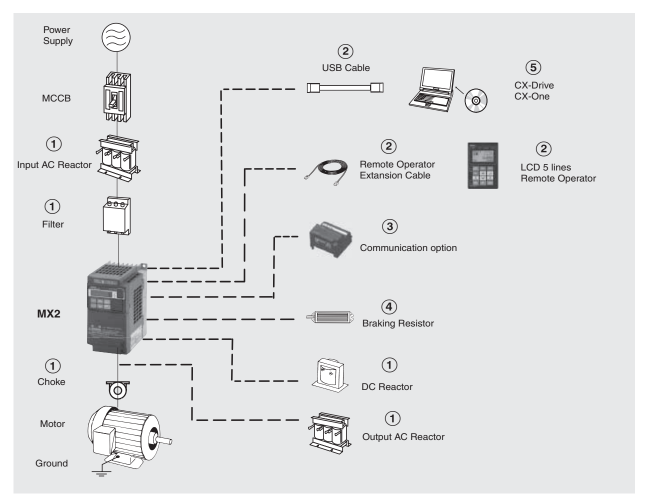


	200 V cla	ass		400 V class				
Max. applicable motor output kW	Reference	Current value A	Inductance mH	Max. applicable motor output kW	Reference	Current value A	Inductance mH	
0.2	AX-RC21400016-RE	1.6	21.4	0.4	AX-RC43000020-RE	2.0	43.0	
0.4	AX-RC10700032-RE	3.2	10.7	0.7	AX-RC27000030-RE	3.0	27.0	
0.7	AX-RC06750061-RE	6.1	6.75	1.5	AX-RC14000047-RE	4.7	14.0	
1.5	AX-RC03510093-RE	9.3	3.51	2.2	AX-RC10100069-RE	6.9	10.1	
2.2	AX-RC02510138-RE	13.8	2.51	3.0	AX-RC08250093-RE	9.3	8.25	
3.7	AX-RC01600223-RE	22.3	1.60	4.0	AX-RC06400116-RE	11.6	6.40	
5.5	AX-RC01110309-RE	30.9	1.11	5.5	AX-RC04410167-RE	16.7	4.41	
7.5	AX-RC00840437-RE	43.7	0.84	7.5	AX-RC03350219-RE	21.9	3.35	
11.0	AX-RC00590614-RE	61.4	0.59	11.0	AX-RC02330307-RE	30.7	2.33	
15.0	AX-RC00440859-RE	85.9	0.44	15.0	AX-RC01750430-RE	43.0	1.75	

Output AC Reactor

	200 V cla	SS		400 V class				
Max. applicable motor output kW	Reference	Current value A	Inductance mH	Max. applicable motor output kW	Reference	Current value A	Inductance mH	
0.4	AX-RAO11500026-DE	2.6	11.50					
0.75	AX-RAO07600042-DE	4.2	7.60	1.5	AX-RAO16300038-DE	3.8	16.30	
1.5	AX-RAO04100075-DE	7.5	4.10					
2.2	AX-RAO03000105-DE	10.5	3.00	2.2	AX-RAO11800053-DE	5.3	11.80	
3.7	AX-RAO01830160-DE	16.0	1.83	4.0	AX-RAO07300080-DE	8.0	7.30	
5.5	AX-RAO01150220-DE	22.0	1.15	5.5	AX-RAO04600110-DE	11.0	4.60	
7.5	AX-RAO00950320-DE	32.0	0.95	7.5	AX-RAO03600160-DE	16.0	3.60	
11	AX-RAO00630430-DE	43.0	0.63	11	AX-RAO02500220-DE	22.0	2.50	
15	AX-RAO00490640-DE	64.0	0.49	15	AX-RAO02000320-DE	32.0	2.00	

Ordering information



MX2

		Specifications			Model
W. H I	Constar	nt torque	Variabl	e torque	Otto de d
Voltage class	Max motor kW	Rated current A	Max motor kW	Rated current A	Standard
	0.1	1.0	0.2	1.2	MX2-AB001-E
	0.2	1.6	0.4	1.9	MX2-AB002-E
Single-phase 200 V	0.4	3.0	0.55	3.5	MX2-AB004-E
Single-phase 200 v	0.75	5.0	1.1	6.0	MX2-AB007-E
	1.5	8.0	2.2	9.6	MX2-AB015-E
	2.2	11.0	3.0	12.0	MX2-AB022-E
	0.1	1.0	0.2	1.2	MX2-A2001-E
	0.2	1.6	0.4	1.9	MX2-A2002-E
	0.4	3.0	0.55	3.5	MX2-A2004-E
	0.75	5.0	1.1	6.0	MX2-A2007-E
	1.5	8.0	2.2	9.6	MX2-A2015-E
Three-phase 200 V	2.2	11.0	3.0	12.0	MX2-A2022-E
	3.7	17.5	5.5	19.6	MX2-A2037-E
	5.5	25.0	7.5	30.0	MX2-A2055-E
	7.5	33.0	11	40.0	MX2-A2075-E
	11	47.0	15	56.0	MX2-A2110-E
	15	60.0	18.5	69.0	MX2-A2150-E
	0.4	1.8	0.75	2.1	MX2-A4004-E
	0.75	3.4	1.5	4.1	MX2-A4007-E
	1.5	4.8	2.2	5.4	MX2-A4015-E
	2.2	5.5	3.0	6.9	MX2-A4022-E
Three-phase	3.0	7.2	4.0	8.8	MX2-A4030-E
400 V	4.0	9.2	5.5	11.1	MX2-A4040-E
	5.5	14.8	7.5	17.5	MX2-A4055-E
	7.5	18.0	11	23.0	MX2-A4075-E
	11	24.0	15	31.0	MX2-A4110-E
	15	31.0	18.5	38.0	MX2-A4150-E

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	Inverter	Line filter	Rasmi
Voltage	Model MX2-□	Reference	Rated current (A)
4 DI 000	AB001 / AB002 / AB004	AX-FIM1010-RE	10
1-Phase 200 VAC	AB007	AX-FIM1014-RE	14
VAO	AB015 / AB022	AX-FIM1024-RE	24
	A2001 / A2002 / A2004 / A2007	AX-FIM2010-RE	10
	A2015 / A2022	AX-FIM2020-RE	20
3-Phase 200 VAC	A2037	AX-FIM2030-RE	30
VAC	A2055 / A2075	AX-FIM2060-RE	60
	A2110	AX-FIM2080-RE	80
	A2150	AX-FIM2100-RE	100
	A4004 / A4007	AX-FIM3005-RE	5
3-Phase 400	A4015 / A4022 / A4030	AX-FIM3010-RE	10
VAC	A4040	AX-FIM3014-RE	14
	A4055 / A4075	AX-FIM3030-RE	23
	A4110 / A4150	AX-FIM3050-RE	50

1 Input AC Reactors

	Inverter	AC Reactor	
Voltage	Model MX2-□	Reference	
	A2002 / A2004 / A2007	AX-RAI02800080-DE	
3-Phase 200 VAC	A2015 / A2022 / A2037	AX-RAI00880200-DE	
3-Filase 200 VAC	A2055 / A2075	AX-RAI00350335-DE	
	A2110 / A2150	AX-RAI00180670-DE	
	AB002 / AB004		
1-Phase 200 VAC	AB007	Under development	
	AB015 / AB022		
	A4004 / A4007 / A4015	AX-RAI07700050-DE	
3-Phase 400 VAC	A4022 / A4030 / A4040	AX-RAI03500100-DE	
3-Filase 400 VAC	A4055 / A4075	AX-RAI01300170-DE	
	A4110 / A4150	AX-RAI00740335-DE	

1 DC Reactors

200V si	ngle phase	200V	3-phase	400V	3-phase
Inverter	DC Reactor	Inverter	DC Reactor	Inverter	DC Reactor
MX2-AB001	AX-RC10700032-RE	MX2-A2001	- AX-RC21400016-RE	MX2-A4004	AX-RC43000020-RE
MX2-AB002	AX-RC10/00032-RE	MX2-A2002	AX-RG21400016-RE	MX2-A4007	AX-RC27000030-RE
MX2-AB004	AX-RC06750061-RE	MX2-A2004	AX-RC10700032-RE	MX2-A4015	AX-RC14000047-RE
MX2-AB007	AX-RC03510093-RE	MX2-A2007	AX-RC06750061-RE	MX2-A4022	AX-RC10100069-RE
MX2-AB015	AX-RC02510138-RE	MX2-A2015	AX-RC03510093-RE	MX2-A4030	AX-RC08250093-RE
MX2-AB022	AX-RC01600223-RE	MX2-A2022	AX-RC02510138-RE	MX2-A4040	AX-RC06400116-RE
		MX2-A2037	AX-RC01600223-RE	MX2-A4055	AX-RC04410167-RE
		MX2-A2055	AX-RC01110309-RE	MX2-A4075	AX-RC03350219-RE
	-	MX2-A2075	AX-RC00840437-RE	MX2-A4011	AX-RC02330307-RE
		MX2-A2011	AX-RC00590614-RE	MX2-A4015	AX-RC01750430-RE
		MX2-A2015	AX-RC00440859-RE		-

① Chokes

Model	Diameter	Description
AX-FEJ2102-RE	21	For 2.2 KW motors or below
AX-FEJ2515-RE	25	For 15 KW motors or below
AX-FEJ5045-RE	50	For 45 KW motors or below

① Output AC Reactor

	AC Reactor			
Voltage Model MX2-□		Reference		
	A2001 / A2002 / A2004 AB001 / AB002 / AB004	AX-RAO11500026-DE		
	A2007/AB007	AX-RAO07600042-DE		
000 1/40	A2015 / AB015	AX-RAO04100075-DE		
200 VAC	A2022 / AB022	AX-RAO03000105-DE		
	A2037	AX-RAO01830160-DE		
	A2055	AX-RAO01150220-DE		
	A2075	AX-RAO00950320-DE		
	A4004 / A4007 / A4015	AX-RAO16300038-DE		
	A4022	AX-RAO11800053-DE		
400 VAC	A4030 / A4040	AX-RAO07300080-DE		
	A4055	AX-RAO04600110-DE		
	A4075	AX-RAO03600160-DE		

2 Accessories

Types	Model	Description	Functions
al tor	3G3AX-OP05	LCD remote operator	5 Line LCD remote operator with copy function, cable length max. 3m.
Digital	3G3AX-CAJOP300-EE	Remote operator cable	3 meters cable for connecting remote operator
Accessories	AX-PCUSB-E	PC configuration cable	Mini USB to USB connector cable

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Types	Model	Description	Functions		
	3G3AX-MX2-PRT	·	Used for running or stopping the inverter, setting or referencing parameters, and monitoring output frequency, output current, or similar items through Profibus communications with the host controller.		
options	3G3AX-MX2-DRT	DeviceNet option card			
	3G3AX-MX2-ERT Ethercat option card 3G3AX-MX2-CRT CompoNet option card	Ethercat option card			
		Under development			
Comm	3G3AX-MX2-ML2	Mechatrolink II option card			
	3G3AX-MX2-CORT	CanOpen option card			

4 Braking unit, braking resistor unit

Inverter					Braking resistor unit					
Voltage	motor	Inverter MX2□		Connectable min.	Inverter mounted type (3 %ED, 10 sec max)		Braking	Inverter mounted type (10%ED, 10 sec max)		Braking
20		3-phase	1-phase	resistance Ω	Type AX-	Resist Ω	torque %	Type AX-	Resist Ω	torque %
•	0.12	2001	B001	100	REM00K1400-IE	400	200	REM00K1400-IE	400	200
	0.25	2002	B002				180			180
	0.55	2004	B004		REM00K1200-IE	200	180	REM00K1200-IE	200	180
	1.1	2007	B007	50			100	REM00K2070-IE	70	200
200 V	1.5	2015	B015	50	- REM00K2070-IE	70	140	REM00K4075-IE	75	130
(single-/ three-	2.2	2022	B022	0.5		70	90	REM00K4035-IE	35	180
phase)	4.0	2040	-	35	REM00K4075-IE	75	50	REM00K6035-IE	35	100
	5.5	2055	ı	20	REM00K4035-IE	35	75	REM00K9020-IE	20	150
	7.5	2075	ı	17			55	REM01K9017-IE	17	110
	11	2110	-		REM00K6035-IE	35	40	REM02K1017-IE	17	75
	15	2150	-	10	REM00K9017-IE	17	55	REM03K5010-IE	10	95
	0.55	4004	ı	180	REM00K1400-IE	400	200	REM00K1400-IE	400	200
	1.1	4007	ı				200			200
	1.5	4015	ı		REM00K1200-IE	200	190	REM00K2200-IE	200	190
	2.2	4022	ı	100	REM00K2200-IE	200	130	REM00K5120-IE	120	200
400 V (three-	3.0	4030	ı		REM00K2120-IE	120	160			160
phase)	4.0	4040	1				120	REM00K6100-IE	100	140
. ,	5.5	4055	-	70	REM00K4075-IE	75	140	REM00K9070-IE	70	150
	7.5	4075	-				100	REM01K9070-IE	70	110
	11	4110	-		REM00K6100-IE	100	50	REM02K1070-IE	70	75
	15	4150	-	35	REM00K9070-IE	70	55	REM03K5035-IE	35	110

⑤ Computer software

Types	Model	Description	Installation
ware	CX-drive	Computer software	Configuration and monitoring software tool
Soft	CX-One	Computer software	Configuration and monitoring software tool

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

Cat. No. I113E-EN-01

In the interest of product improvement, specifications are subject to change without notice.