

# MDX+

SERIES

## INTEGRATED SERVO MOTOR DRIVE + MOTOR + CONTROLLER



Note: EtherCAT® is a registered trademark, licensed by Beckhoff Automation GmbH.



925-0071 RevA

1/2/2025

# MDX+ Integrated Servo Motor

## Product overview

The MDX+ series is a family of low-voltage servo systems that integrate a servo drive, servo motor and encoder into one package. Solutions with power output of 100W/200W/400W/550W/750W are available. The MDX+ product line supports pulse train based control methods (Pulse&Dir, CW/CCW, encoder following), RS485, EtherCAT, CANopen and EtherNet/IP. It also offers packages with electromagnetic brakes and STO to meet the safety requirement of today's industries. The MDX+ series is an ideal solution for manufacturers in logistics, AGV, medical, semiconductor and solar industries among many others.

The MDX+ servo drive is configured by Luna software. It is meant to assist users with configuration, tuning and troubleshooting of the MDX+ family. The software and the drive are connected via USB for fast and reliable communication.

## Features

- Drive and motor integration offers a compact design
- Main power supports 24-60 VDC, Auxiliary power supports 24 VDC
- Standardized frame sizes of 40/60/80mm, covering a power range 100W to 750W
- EtherCAT, CANopen, RS-485 and EtherNet/IP options
- Equipped with high precision magnetic incremental encoder or 17-bit batteryless absolute encoder
- Accurate Positioning and Control
- Support position control, velocity control, torque control
- Built-in brake option is available
- IP20 or IP65 options available
- STO (SIL3 PLe) compatible

## Applications

MDX+ series integrated servo motors have a wide range of applications:



## Features

### ■ Compact Design

MDX+ series is designed to be small and compact, providing a smaller, yet equally capable solution when compared to stand-alone motor and drive systems. The MDX+ series is ideal for applications with limited installation space with its form factor that is at least 20% smaller than that of standalone solutions.

**Less components  
and  
easier wiring**

**Replace this...**



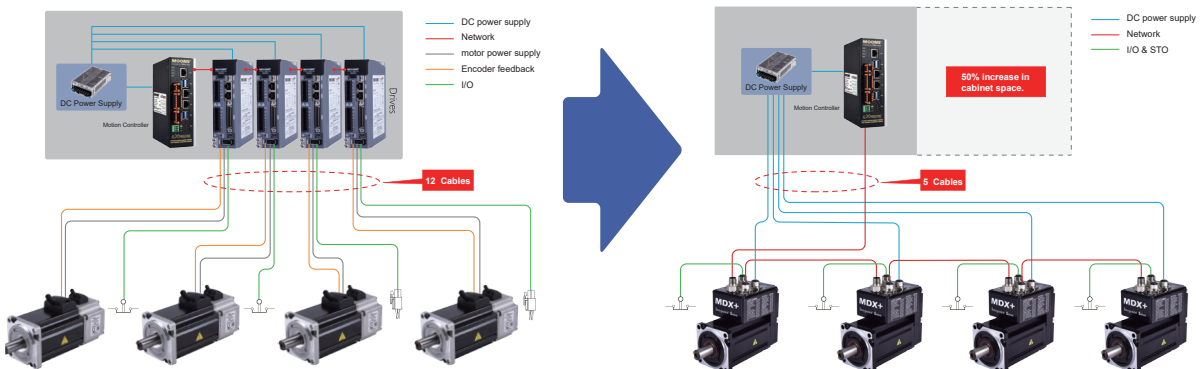
**With this...**

**all in ONE**

Motor  
Encoder  
Drive  
Brake  
Safe Torque Off  
Industrial Fieldbus



**Smaller** control panel, **Simpler** installation, **Easier** configuration



Features

Numbering System

Basic Information

System Configuration

Accessories

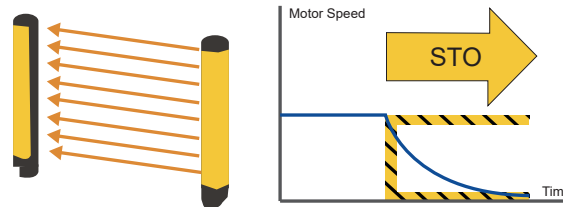
Ordering Information

## ■ Safe Operation

### • STO

Safe Torque Off (STO) is a hardware level safety protection function. When the STO function is activated, the ability to drive motor current is cut-off. In case of an emergency, this function can increase human and equipment safety while the drive is continuously powered.

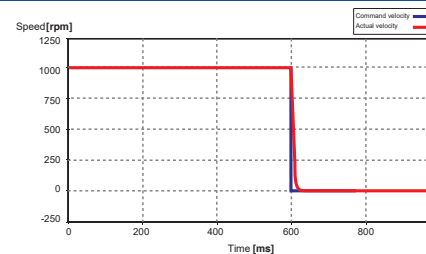
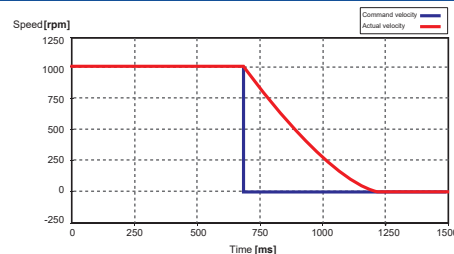
MDX+ series drive meets UL61800-5-2(SIL 3), IEC61508 (SIL 3), ISO 13849-1(PL e).



### • Dynamic Brake

Dynamic brake is a mechanism that stops the motor with the fastest speed by shorting the motor three-phase in case of an emergency, the intention is to protect the safety of equipment and surrounding personnel. Dynamic brake is driven by motor's back EMF current, no external power source is needed to engage or disengage the brake function.

The following graphs show what emergency induced stops, when a fault is present, behave like without and with dynamic braking.



### Without Dynamic brake

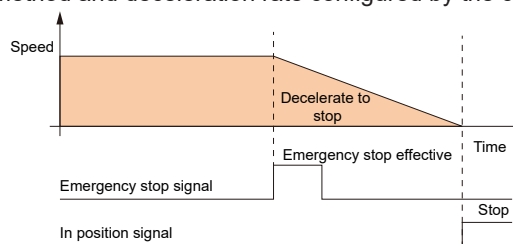
The motor is disabled and decelerates in an uncontrolled manner. The deceleration time and distance are determined by the system inertia and friction.

### With Dynamic Brake

The velocity command is set to 0 as soon as the drive is disabled. The actual velocity ramps down immediately as the brake is applied.

### • Emergency Stop

- ◆ When the communication between the controller and drive fails during motion, the drive will trigger the watchdog function which will decelerate the motor according to the preset rate and mode.
- ◆ I/O functions and field bus control commands can be used to stop a motor in an emergency situation. The motor will stop with the method and deceleration rate configured by the customer.



### • Protective Functions



Over voltage protection



Over current protection



Over temperature protection

## ■ Waterproof and Dustproof

MDX+ series integrated servo motors are available with IP65 rating. See Part Numbering System for model selection.

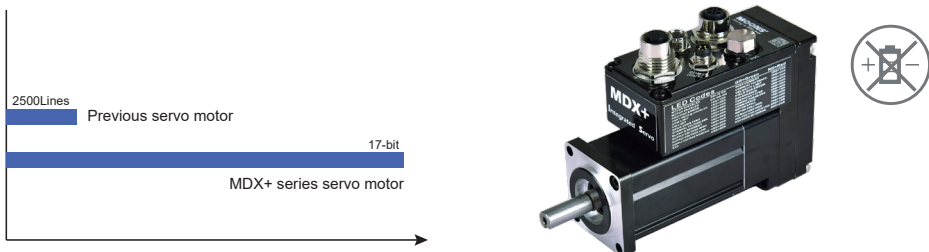


Note: Installing an oil seal will cause additional torque loss. It is recommended to derate the motor with an oil seal by 10%.

## ■ High Positioning Accuracy

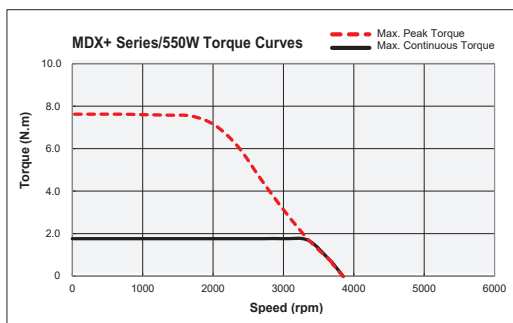
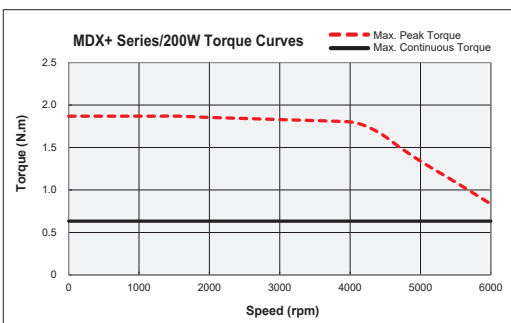
Combining a high resolution encoder design with low cogging characteristics, the MDX+ product line provides the ultimate smooth and accurate positioning experience.

- ◆ 17-bit incremental/absolute magnetic encoder with up to 131,072 feedback pulses per revolution
- ◆ Battery-less absolute encoder option to ensure position storage despite power cycles.



## ■ 300% Peak Torque Capable

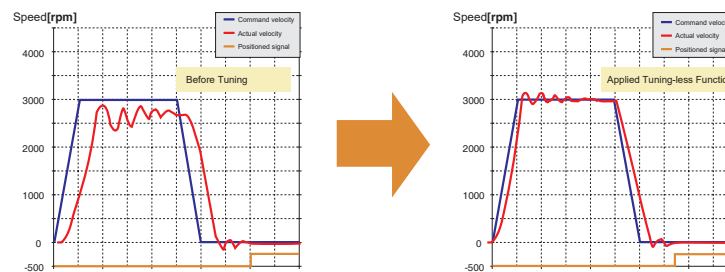
- ◆ Peak torque values of up to 300%, providing higher acceleration and deceleration rates.
- ◆ MDX+ Series 550W models can provide peak torque of up to 400% of rated torque.



## ■ Easy Tuning

### • Tuning-less Function

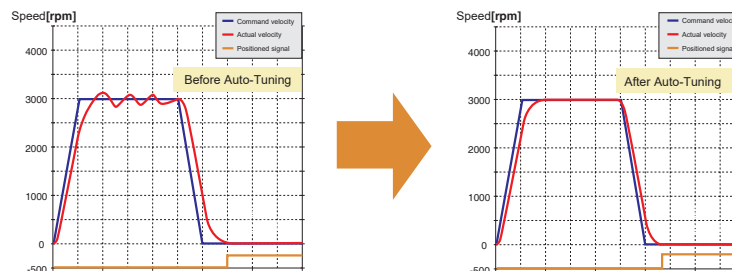
- ◆ No tuning is required for load up 30 times load inertia ratio.
- ◆ No limitation towards any load type and drive control mode.
- ◆ High robustness for maximum control of servo system stability.



### • Auto-tuning

The real-time auto-tuning algorithm can automatically identify the load inertia (ratio), gain and vibration suppression parameters in real time.

The auto-tuning function can greatly shorten your system tuning time, improve system responsiveness and equipment production efficiency.



## ■ Unique Q programming Function

Q Programmer is Applied Motion Products own single-axis motion control software based on SCL commands. It can be used to create sophisticated and functional programs that can be saved to a drive's nonvolatile memory, and then run stand-alone, or without a permanent connection to the host. Q drives offer a high level of flexibility and functionality to the machine designer and system integrator.

### Capabilities:

- Motion control commands (relative position, absolute position, homing mode, etc.)
- Multi-Tasking (execution of subsequent commands while motion profile is executed)
- Conditional Processing (based on external I/O or internal commands)
- Math Functions (+, -, \*, /, &, or)
- Data register manipulation
- Program order of execution (loops, function calls, jumps)

Line	Label	Cmd	Param1	Param2	Comment
1	MT	1			Turn ON Multi-Tasking
2	DL	3			Turn OFF limits
3	PF	2000			Set Position Fault limit
4	CC	2			Set continuous current to 50%
5	CP	2			Also set peak current to same
6	DI	4000			Make distance positive for CW
7	JM	1			Set Jog mode to positioning
8	JS	1			Set Jog speed to 1 rev/sec
9	JA	10			Set Jog accel to 10 rev/sec/sec
10	CJ				Start jogging
11	Label2	TR	x	100	Test Reg "x" against 100
12		QJ	G	#Label1	Jump if greater than
13		TR	x	-100	Test Reg "x" against -100
14		QJ	G	#Label2	Jump if greater than
15	Label1	SM	M		Stop move with max accel (AM)
16		WM			Wait for stop to complete
17		EP	0		Set encoder position to zero
18		VE	1		Set Velocity to 1 rev/sec
19		DI	-8000		Set home offset distance (CCW)
20		FL			Do a Relative move
21		WM			Wait for move to complete
22		SP	0		Set absolute position to zero
23		AX			Clear any faults just in case
24		WT	0.1		Wait 0.1 seconds

## ■ Field-bus Options

There are many applications based on fieldbus communication in industrial automation. The MDX+ series servo system can support EtherCAT, RS-485 (including Modbus RTU), and CANopen.

### • CANopen

Standard CAN bus interface is available in MDX+ series servo drives, which makes it easy to get integrated into an existing CANopen network.

Items	Specification
<b>Physical Layer Standard</b>	CIA 303-1 Cabling and connector pin assignment
<b>Communication Protocol</b>	CIA 301 Application Layer and Communication Profile CIA 402 Device Profile Drives and Motion Control
<b>Bus Connector</b>	Molex and M8/M12
<b>Baud Rate</b>	12.5Kbps, 20Kbps, 50Kbps, 125Kbps, 250Kbps, 500Kbps, 800Kbps, 1Mbps
<b>Communication Objects</b>	SDO, PDO, SYNC, EMCY, NMT, Heartbeat
<b>Control Mode</b>	Interpolated Position, Profile Position, Profile Velocity, Profile Torque, Homing Mode, Q Program
<b>PDO Data</b>	4 RxPDOs, 4 TxPDOs
<b>Support Axis</b>	Up to 112 axes

### • Modbus

MDX+ series servo drives provide the Modbus/RTU communication function with RS-485 interface, which can be used to easily control the motor, set parameters or monitor the status of the drive.

Items	Specifications
<b>Physical Layer Standard</b>	RS-485
<b>Communication Protocol</b>	Modbus/RTU
<b>Bus Connector</b>	Molex and M8/M12
<b>Baud Rate</b>	9600bps, 19200bps, 38400bps, 57600bps, 115200bps
<b>Control Mode</b>	Position Mode, Velocity Mode, Torque Mode, Homing Mode, Q Program
<b>Support Axis</b>	Up to 32 axes

### • EtherCAT®

- Full duplex, communication baud rate 100Mbps
- Supports CoE (CiA 402 protocol), VoE (Vendor over EtherCAT)
- Supports PP, PV, TQ, CSP, CSV, CST, HM mode

Applied Motion Products has a variety of EtherCAT capable product lines that can meet all of our user's needs.



### • EtherNet/IP™

EtherNet/IP protocol is an industrial Ethernet protocol based on Ethernet and TCP/IP. MDX+ series servo drives provide motion control solutions based on EtherNet/IP communication protocol.

Items	Specifications
<b>Physical Layer Standard</b>	Ethernet
<b>Communication Protocol</b>	EtherNet/IP
<b>Baud Rate</b>	Ethernet: 10/100Mbps
<b>Control Mode</b>	Position Mode, Velocity Mode, Torque Mode, Homing Mode, Q Program
<b>Support Axis</b>	The number of axes supported under Ethernet is determined by the specific network configuration

Features

Numbering System

Basic Information

System Configuration

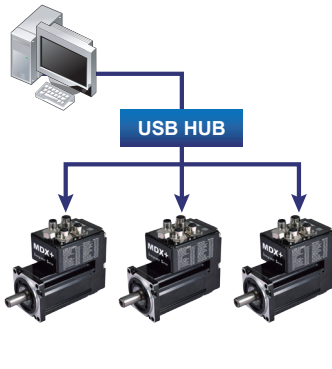
Accessories

Ordering Information

## ■ Friendly Software

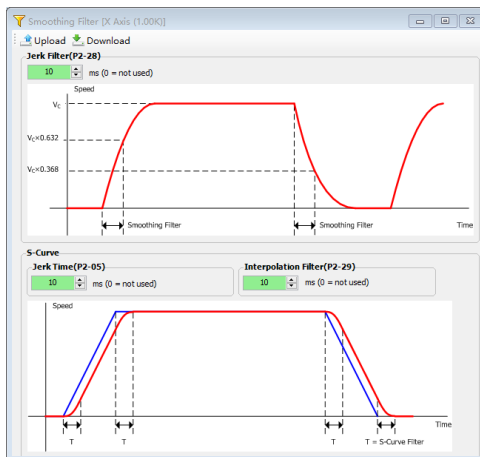
### ● USB Multi-axis Tuning

Based on USB communication, it can realize multi-axis tuning, simple and convenient.



### ● Graphical Setting Interface

Descriptive and clear visual aids help configure necessary functions.

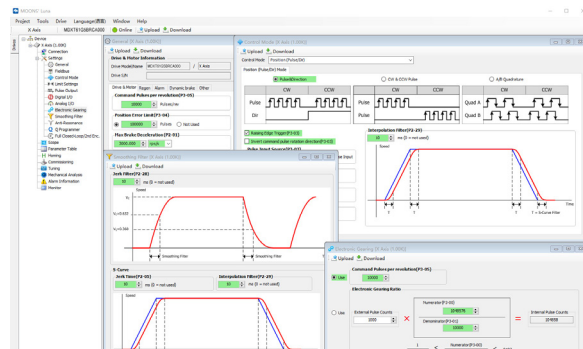


### ● Powerful Oscilloscope Function

- Real-time data curve display
- Up to 4 channels with 16bit data per channel and 8kHz sampling rate
- Up to 2 channels with 32bit data per channel and 8kHz sampling rate
- In the selected cursor area, display the maximum value, minimum value, root mean square, etc.
- Customizable trigger conditions
- Status monitoring capabilities of the drive and its digital I/O.

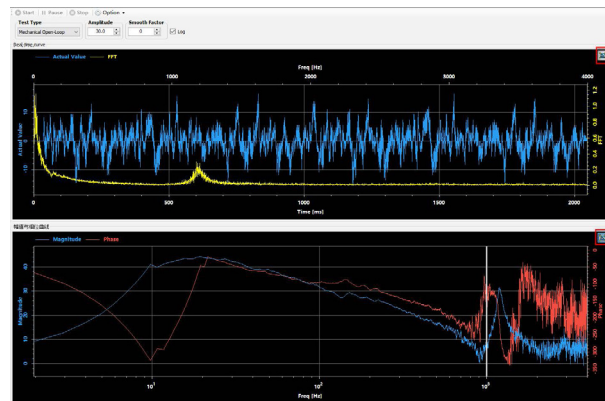
### ● Device Tree Layout

Luna software leverages the device tree layout, multi-window access functionality and clear function classification for improved user experience.



### ● Mechanical Analysis

Quickly diagnose the frequency characteristics of mechanical equipment via the Mechanical Analysis



## ■ General Specifications

### • Safety Certification

MDX+ Series products are designed to meet the following standards.



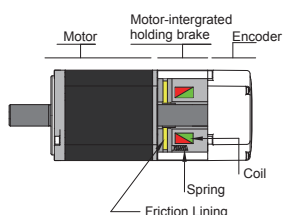
		Drive	Motor	
Europe	EMC	EN 61800-3	EN 60034-1	
			EN 61000-6-2	
			EN 61000-6-4	
Function Safety (STO)	UL61800-5-2(SIL 3)			
	IEC61508(SIL 3)			
	ISO13849-1(PL e)			
UL Standard	UL 61800-5-1		UL 1004-1	
			UL 1004-6	
CSA Standard	C22.2 No.274-13		CSA C22.2 No.100	

### • Brake Specifications

Electromagnetic brakes, like those available on MDX+, are used to prevent undesired motion when the servo system is shut down. The most common use case for brakes are vertical applications in which they are used to prevent the load from falling in the event of power loss.

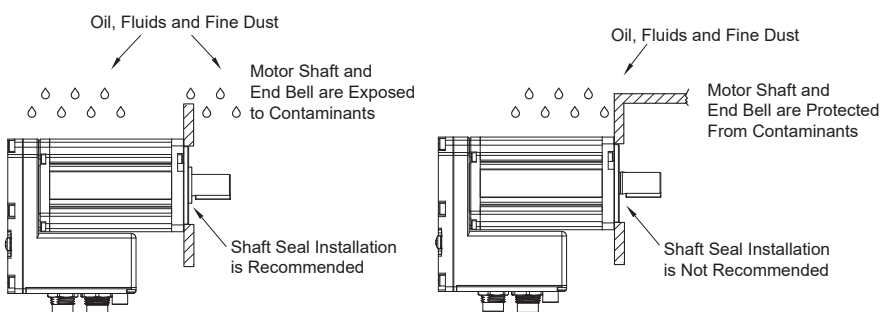
When the brake is powered on, its armature is retracted and the brake pad is released, allowing for rotation of the motor shaft. When the brake is powered off, the armature is released, the brake pad is re-applied and normal operation of the motor is no longer possible.

Frame	40mm	60mm	80mm
Static Friction Torque (Nm)	0.32	1.5	3.2
Rated Voltage (VDC)	24		
Power Waste (W @ 20°C)	6.3	7.2	9.6
Current (A)	0.26	0.3	0.4
Braking Time	< 70ms (Standard air gap,at 20°C)		
Release Time	<25ms		
Release Voltage	18.5VDC max.(at 20°C)		



### • Shaft Seal

Industrial oil seals can block contaminants (oils, impurities) to extend the life of the motor. The oil seal will produce a certain resistance to the motor shaft. Motor torque output should be de-rated by 10%.



Features

Numbering System

Basic Information

System Configuration

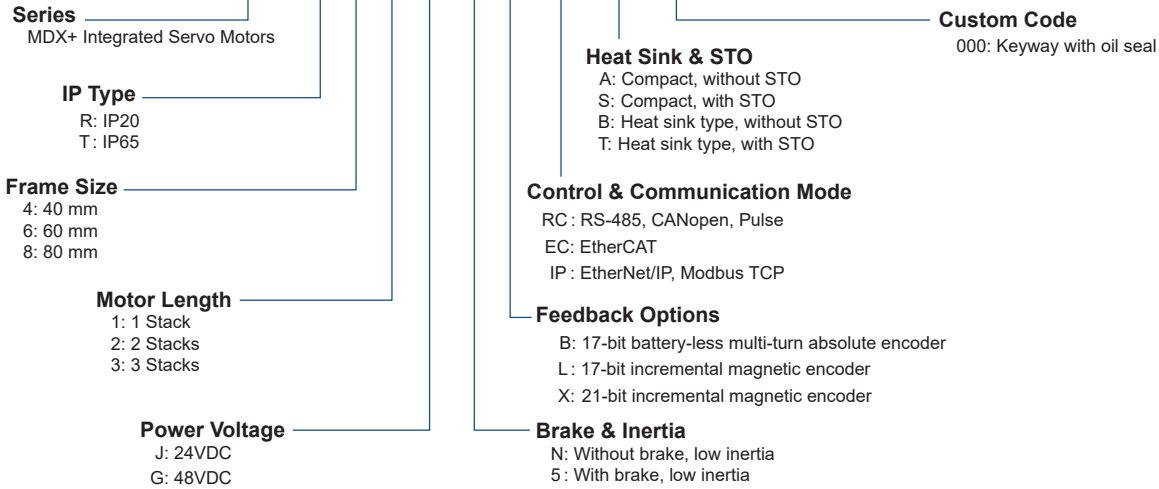
Accessories

Ordering Information

## ■ MDX+ Numbering System

For product verification only.

### MDX R 6 1 G N L RC A 000



## ■ MDX+ Product System

Rated Power W	Frame Size mm	Rated Speed (Max.Speed) rpm
100	<input checked="" type="checkbox"/> 40	3000 (5000)
200	<input checked="" type="checkbox"/> 60	3000 (6000)
400	<input checked="" type="checkbox"/> 60	3000 (3900)
550	<input checked="" type="checkbox"/> 80	3000 (3600)
750	<input checked="" type="checkbox"/> 80	3000 (3600)

## Basic information

### ■ Frame Size 40mm Specification

Type	MDXR42J□◇○★000		MDXT42J□◇○★000	
IP Rating	IP20		IP65	
Power Rating(3000rpm)	100W		100W	
Main Power Supply	Input Voltage	24V ~ 60VDC		
	Recommend Input Voltage	24VDC		
Auxiliary Power	Input Voltage	24VDC±10%		
Withstand Voltage		Primary to earth: withstand 500 VDC, 1 min		
Environment	Temperature	<ul style="list-style-type: none"> <li>◆ Ambient temperature: 0°C ~ 50°C (If the ambient temperature of servo drive is higher than 45°C, please install the drive in a well-ventilated location)</li> <li>◆ Storage temperature: -20°C ~ 65°C</li> </ul>		
	Humidity	Both operating and storage : 10 ~ 85%RH or less		
	Altitude	Lower than 1000m		
	Vibration	49m/s <sup>2</sup> or less, 10 ~ 60Hz (Do not use continuously at resonance frequency)		
Encoder		<ul style="list-style-type: none"> <li>◆ 17-bit Battery-less absolute encoder</li> <li>◆ 17-bit Incremental magnetic encoder</li> </ul>		
I/O	Digital Signal	Input	◆ 4 Configurable optically isolate digital general inputs, 24VDC, 20mA	◆ 2 Configurable optically isolate digital general inputs, 24VDC, 20mA
		Output	◆ 3 Configurable optically isolate digital general outputs, Max.30VDC, 30mA	◆ 2 Configurable optically isolate digital general outputs, Max.30VDC, 30mA
	Analog Signal	Input	1 Analog input, (-10 ~ +10V, 12-bit)	
	Pulse Signal	Input	5V, minimum pulse width 250ns, max. pulse frequency 2MHz; 24V, minimum pulse width 1μs, max. pulse frequency 500KHz	24V, minimum pulse width 1μs, max. pulse frequency 500KHz
		Output	Line driver: 3 outputs ◆ Encoder A±, B±, Z± feedback output	No
Comm Port	USB Mini	Connection with PC for configuration		
	EtherCAT	No		EtherCAT
	CANopen	CANopen		
	RS-485	Modbus/RTU		
	EtherNet/IP	No		EtherNet/IP, Modbus TCP
LED Display		Red and green status indicator		
Control Mode		<ul style="list-style-type: none"> <li>◆ EtherCAT Communication control mode: CoE(compliant with CiA402 standard) supports PP, PV, TQ, CSP, CSV, CST and HM modes</li> <li>◆ CANopen Communication control mode: Comply with CiA402 standard, support PP, PV, PVT, TQ and HM modes</li> <li>◆ Modbus/RTU Communication control mode: Instruction position mode, instruction speed mode, instruction torque mode</li> <li>◆ EtherNet/IP Communication control mode: Position Mode,Velocity Mode,Torque Mode,Homing Mode, Q Program</li> </ul>		
Control Input Signal		Alarm Reset, CW/CCW Limit, Gain Select, Emergency Stop, Zero Speed Clamp, Torque Limit, Speed Limit, General Purpose Input		
Control Output Signal		Warning Output, Fault Output, Servo Ready, Velocity Reached, Torque Reached, Positon Reached, Servo-on Status, Dynamic Position Error Following, Positioning Complete, Zero Speed Detected, Velocity Coincidence, Torque Coincidence, Velocity limit, Torque limit, Homing Finished, Soft Limit CW/CCW, General Purpose Output		
Protection		Over Current, Over Voltage, Low Voltage, Over Heating, Encoder Fault, Over Load, Over Speed, Position Error, Emergency Stop, CW/CCW Limit, Communication Error		
Dynamic Brake		Built in		
STO* <sup>1</sup>		Built in, SIL3/PLe		
Certification		UL*, CE, RoHS, REACH		

Note: \*UL certification is expected to be completed in December 2024.

□: Brake Options , please refer to page 10 MDX+ Numbering System

◇: Encoder Options , please refer to page 10 MDX+ Numbering System

○: Control&Communication Options, please refer to page 10 MDX+ Numbering System

★: Heatsink and STO options, please refer to page10 MDX+ Numbering System

Features

Numbering System

Basic Information

System Configuration

Accessories

Ordering Information

## ■ Frame Size 60mm Specification

Features

Numbering System

Basic Information

System Configuration

Accessories

Ordering Information

Type	MDXR61G□◇○★000	MDXR62G□◇○★000	MDXT61G□◇○★000	MDXT62G□◇○★000
IP Rating	IP20		IP65	
Power Rating(3000rpm)	200W	400W	200W	400W
Main Power Supply	Input Voltage	24V ~ 60VDC		
	Recommend Input Voltage	48VDC		
Auxiliary Power	Input Voltage	24VDC±10%		
Withstand Voltage		Primary to earth: withstand 500 VDC, 1 min		
Environment	Temperature		<ul style="list-style-type: none"> <li>◆ Ambient temperature: 0°C ~ 50°C (If the ambient temperature of servo drive is higher than 45°C, please install the drive in a well-ventilated location)</li> <li>◆ Storage temperature: -20°C ~ 65°C</li> </ul>	
	Humidity		Both operating and storage : 10 ~ 85%RH or less	
	Altitude		Lower than 1000m	
	Vibration		49m/s <sup>2</sup> or less, 10 ~ 60Hz (Do not use continuously at resonance frequency)	
Encoder		<ul style="list-style-type: none"> <li>◆ 17-bit Battery-less absolute encoder</li> <li>◆ 17-bit Incremental magnetic encoder</li> </ul>		
I/O	Digital Signal	Input	4 Configurable optically isolate digital general inputs, 24VDC, 20mA	2 Configurable optically isolate digital general inputs, 24VDC, 20mA
		Output	3 Configurable optically isolate digital general outputs, Max.30VDC, 30mA	2 Configurable optically isolate digital general outputs, Max.30VDC, 30mA
	Analog Signal	Input	1 Analog input, (-10 ~ +10V, 12-bit)	
	Pulse Signal	Input	5V, minimum pulse width 250ns, max. pulse frequency 2MHz; 24V, minimum pulse width 1μs, max. pulse frequency 500KHz	24V, minimum pulse width 1μs, max. pulse frequency 500KHz
		Output	Line driver: 3 outputs <ul style="list-style-type: none"> <li>◆ Encoder A±, B±, Z± feedback output</li> </ul>	No
Comm Port	USB Mini		Connection with PC for configuration	
	EtherCAT		No	EtherCAT
	CANopen		CANopen	
	RS-485		Modbus/RTU	
	EtherNet/IP		No	EtherNet/IP, Modbus TCP
LED Display		Red and green status indicator		
Control Mode		<ul style="list-style-type: none"> <li>◆ EtherCAT Communication control mode: CoE(compliant with CiA402 standard) supports PP, PV, TQ, CSP, CSV, CST and HM modes</li> <li>◆ CANopen Communication control mode: Comply with CiA402 standard, support PP, PV, PVT, TQ and HM modes</li> <li>◆ Modbus/RTU Communication control mode: Instruction position mode, instruction speed mode, instruction torque mode</li> <li>◆ EtherNet/IP Communication control mode: Position Mode, Velocity Mode, Torque Mode, Homing Mode, Q Program</li> </ul>		
Control Input Signal		Alarm Reset, CW/CCW Limit, Gain Select, Emergency Stop, Zero Speed Clamp, Torque Limit, Speed Limit, General Purpose Input		
Control Output Signal		Warning Output, Fault Output, Servo Ready, Velocity Reached, Torque Reached, Position Reached, Servo-on Status, Dynamic Position Error Following, Positioning Complete, Zero Speed Detected, Velocity Coincidence, Torque Coincidence, Velocity limit, Torque limit, Homing Finished, Soft Limit CW/CCW, General Purpose Output		
Protection		Over Current, Over Voltage, Low Voltage, Over Heating, Encoder Fault, Over Load, Over Speed, Position Error, Emergency Stop, CW/CCW Limit, Communication Error		
Dynamic Brake		Built in		
STO* <sup>1</sup>		Built in, SIL3/PLe		
Certification		UL*, CE, RoHS, REACH		

Note: \*UL certification is expected to be completed in December 2024.

□: Brake Options , please refer to page 10 MDX+ Numbering System

◇: Encoder Options , please refer to page 10 MDX+ Numbering System

○: Control&Communication Options, please refer to page 10 MDX+ Numbering System

\*: Heatsink and STO options, please refer to page10 MDX+ Numbering System

## ■ Frame Size 80mm Specification

Type	MDXR82G□◇○★000	MDXR83G□◇○★000	MDXT82G□◇○★000	MDXT83G□◇○★000		
IP Rating	IP20		IP65			
Power Rating(3000rpm)	550W	750W	550W	750W		
Main Power Supply	Input Voltage	24V ~ 60VDC				
	Recommend Input Voltage	48VDC				
Auxiliary Power	Input Voltage	24VDC±10%				
Withstand Voltage		Primary to earth: withstand 500 VDC, 1 min				
Environment	Temperature	<ul style="list-style-type: none"> <li>◆ Ambient temperature: 0°C ~ 50°C (If the ambient temperature of servo drive is higher than 45°C, please install the drive in a well-ventilated location)</li> <li>◆ Storage temperature: -20°C ~ 65°C</li> </ul>				
	Humidity	Both operating and storage : 10 ~ 85%RH or less				
	Altitude	Lower than 1000m				
	Vibration	49m/s <sup>2</sup> or less, 10 ~ 60Hz (Do not use continuously at resonance frequency)				
Encoder		<ul style="list-style-type: none"> <li>◆ 17-bit Battery-less absolute encoder</li> <li>◆ 17-bit Incremental magnetic encoder</li> <li>◆ 21-bit Incremental magnetic encoder</li> </ul>				
I/O	Digital Signal	Input	◆ 4 Configurable optically isolate digital general inputs, 24VDC, 20mA	◆ 2 Configurable optically isolate digital general inputs, 24VDC, 20mA		
		Output	◆ 3 Configurable optically isolate digital general outputs, Max.30VDC, 30mA	◆ 2 Configurable optically isolate digital general outputs, Max.30VDC, 30mA		
	Analog Signal	Input	1 Analog input, (-10 ~ +10V, 12-bit)			
	Pulse Signal	Input	5V, minimum pulse width 250ns, max. pulse frequency 2MHz; 24V, minimum pulse width 1μs, max. pulse frequency 500KHz	24V, minimum pulse width 1μs, max. pulse frequency 500KHz		
		Output	Line driver: 3 outputs ◆ Encoder A±, B±, Z± feedback output	No		
Comm Port	USB Mini	Connection with PC for configuration				
	EtherCAT	No	EtherCAT			
	CANopen	CANopen				
	RS-485	Modbus/RTU				
	EtherNet/IP	No	EtherNet/IP, Modbus TCP			
LED Display		Red and green status indicator				
Control Mode		<ul style="list-style-type: none"> <li>◆ EtherCAT Communication control mode: CoE(compliant with CiA402 standard) supports PP, PV, TQ, CSP, CSV, CST and HM modes</li> <li>◆ CANopen Communication control mode: Comply with CiA402 standard, support PP, PV, PVT, TQ and HM modes</li> <li>◆ Modbus/RTU Communication control mode: Instruction position mode, instruction speed mode, instruction torque mode</li> <li>◆ EtherNet/IP Communication control mode: Position Mode,Velocity Mode,Torque Mode,Homing Mode, Q Program</li> </ul>				
Control Input Signal		Alarm Reset, CW/CCW Limit, Gain Select, Emergency Stop, Zero Speed Clamp, Torque Limit, Speed Limit, General Purpose Input				
Control Output Signal		Warning Output, Fault Output, Servo Ready, Velocity Reached, Torque Reached, Positon Reached, Servo-on Status, Dynamic Position Error Following, Positioning Complete, Zero Speed Detected, Velocity Coincidence, Torque Coincidence, Velocity limit, Torque limit, Homing Finished, Soft Limit CW/CCW, General Purpose Output				
Protection		Over Current, Over Voltage, Low Voltage, Over Heating, Encoder Fault, Over Load, Over Speed, Position Error, Emergency Stop, CW/CCW Limit, Communication Error				
Dynamic Brake		Built in				
STO* <sup>1</sup>		Built in, SIL3/PLe				
Certification		UL*, CE, RoHS, REACH				

Note: \*UL certification is expected to be completed in December 2024.

□: Brake Options , please refer to page 10 MDX+ Numbering System

◇: Encoder Options , please refer to page 10 MDX+ Numbering System

○: Control&Communication Options, please refer to page 10 MDX+ Numbering System

★: Heatsink and STO options, please refer to page10 MDX+ Numbering System

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## ■ Frame Size 40mm—Compact IP20 Type -RC--RS-485, CANopen, Pulse



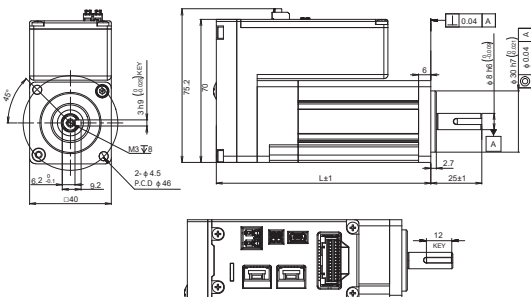
- IP20 Rating
- Frame Size: 40mm
- Power Rating: 100W
- 6 Digital Inputs
- 3 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXR42J□◇RC★000	
Winding Type	VDC	24
Nominal Supply Voltage	VDC	24
Rated Speed	rpm	3000
Max. Speed	rpm	5000
Power Rating (at 3000rpm)	W	100
Continuous Torque	N·m	0.32
Peak Torque	N·m	0.96
Rated Current	A(rms)	8.1
Peak Current	A(rms)	24.5
Rotor Inertia	kg·m <sup>2</sup>	$0.0428 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.0457 \times 10^{-4}$
Shaft Load - Axial	N(max.)	50
Shaft Load - Radial (End of Shaft)	N(max.)	60
Weight	kg	MDXR42JNLRC★000: 0.7 MDXR42JLRC★000: 0.9 MDXR42JNBRC★000: 0.8 MDXR42J5BRC★000: 0.9

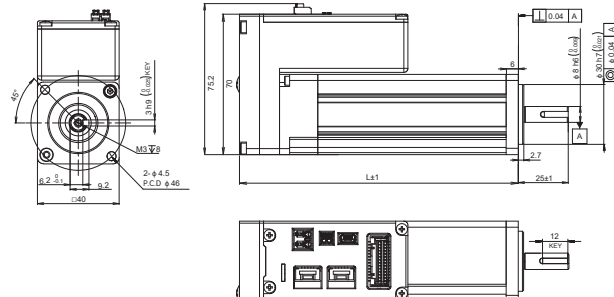
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



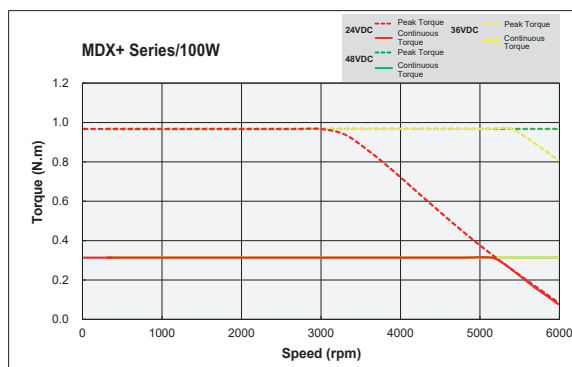
2) With Brake



Without Brake	L
MDXR42JNLRC000	MDXR42JNLRC000
MDXR42JNBRCA000	MDXR42JNBRCS000

With Brake	L
MDXR42J5LRC000	MDXR42J5LRC000
MDXR42J5BRC000	MDXR42J5BRC000

### □ Torque Curves



## ■ Frame Size 40mm—Compact IP65 Type -RC--RS-485, CANopen, Pulse



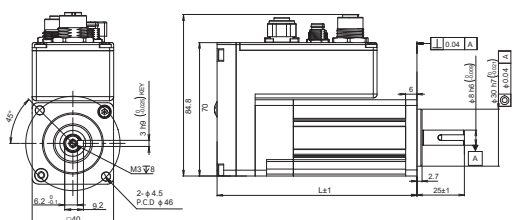
- IP65 Rating
- Frame Size: 40mm
- Power Rating: 100W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT42J□◇RC★000	
Winding Type	VDC	24
Nominal Supply Voltage	VDC	24
Rated Speed	rpm	3000
Max. Speed	rpm	5000
Power Rating (at 3000rpm)	W	100
Continuous Torque	N·m	0.32
Peak Torque	N·m	0.96
Rated Current	A(rms)	8.1
Peak Current	A(rms)	24.5
Rotor Inertia	kg.m <sup>2</sup>	0.0428 x 10 <sup>-4</sup>
Rotor Inertia-with Brake	kg.m <sup>2</sup>	0.0457 x 10 <sup>-4</sup>
Shaft Load - Axial	N(max.)	50
Shaft Load - Radial (End of Shaft)	N(max.)	60
Weight	kg	MDXT42JNLRC★000: 0.7 MDXT42J5LRC★000: 1.0 MDXT42JNBRC★000: 0.8 MDXT42J5BRC★000: 1.0

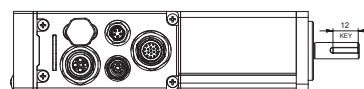
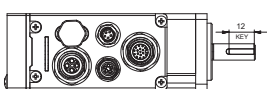
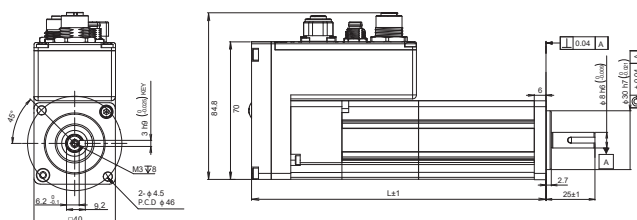
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



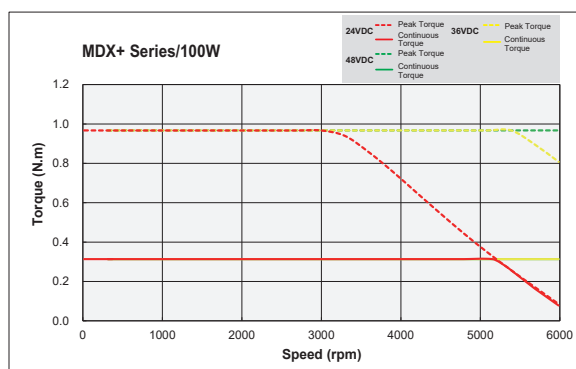
#### 2) With Brake



Without Brake	L
MDXT42JNLRCA000	MDXT42JNLRCS000
MDXT42JNBRCRA000	MDXT42JNBRCSC000

With Brake	L
MDXT42J5LRCA000	MDXT42J5LRCSC000
MDXT42J5BRCRA000	MDXT42J5BRCSC000

### □ Torque Curves



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## ■ Frame Size 40mm—Compact IP65 Type -EC--EtherCAT



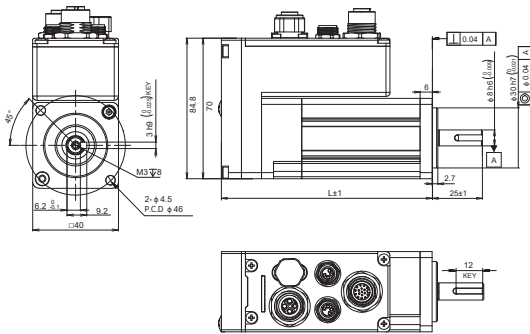
- IP65 Rating
- Frame Size: 40mm
- Power Rating: 100W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT42J□◇EC★000	
Winding Type	VDC	24
Nominal Supply Voltage	VDC	24
Rated Speed	rpm	3000
Power Rating (at 3000rpm)	W	100
Continuous Torque	N·m	0.32
Peak Torque	N·m	0.96
Rated Current	A(rms)	8.1
Peak Current	A(rms)	24.5
Rotor Inertia	kg·m <sup>2</sup>	0.0428 × 10 <sup>-4</sup>
Rotor Inertia-with Brake	kg·m <sup>2</sup>	0.0457 × 10 <sup>-4</sup>
Shaft Load - Axial	N(max.)	50
Shaft Load - Radial (End of Shaft)	N(max.)	60
Weight	kg	MDXT42JNLEC★000: 0.7 MDXT42J5LEC★000: 1.0 MDXT42JNBEC★000: 0.8 MDXT42J5BEC★000: 1.0

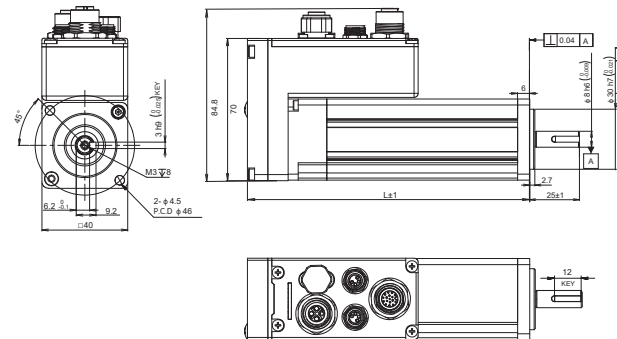
□ : Brake Options; ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



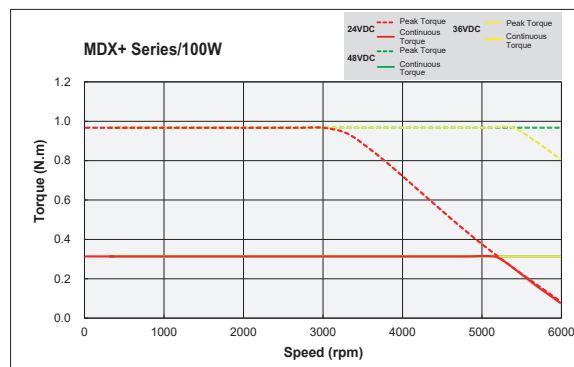
2) With Brake



Without Brake		L
MDXT42JNLECA000	MDXT42JNLECS000	105
MDXT42JNBEC000	MDXT42JNBEC000	115

With Brake		L
MDXT42J5LECA000	MDXT42J5LECS000	140
MDXT42J5BEC000	MDXT42J5BEC000	150

### □ Torque Curves



## ■ Frame Size 40mm—Compact IP65 Type - IP--EtherNet/IP, Modbus TCP



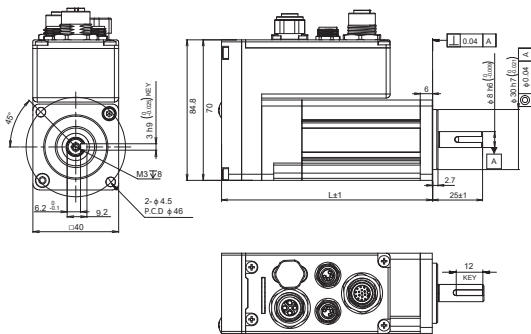
- IP65 Rating
- Frame Size: 40mm
- Power Rating: 100W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT42J□◇IP★000	
Winding Type	VDC	24
Nominal Supply Voltage	VDC	24
Rated Speed	rpm	3000
Max. Speed	rpm	5000
Power Rating (at 3000rpm)	W	100
Continuous Torque	N·m	0.32
Peak Torque	N·m	0.96
Rated Current	A(rms)	8.1
Peak Current	A(rms)	24.5
Rotor Inertia	kg·m <sup>2</sup>	0.0428 × 10 <sup>-4</sup>
Rotor Inertia-with Brake	kg·m <sup>2</sup>	0.0457 × 10 <sup>-4</sup>
Shaft Load - Axial	N(max.)	50
Shaft Load - Radial (End of Shaft)	N(max.)	60
Weight	kg	MDXT42JNXIP★000: 0.7 MDXT42J5XIP★000: 1.0 MDXT42JNBIP★000: 0.8 MDXT42J5BIP★000: 1.0

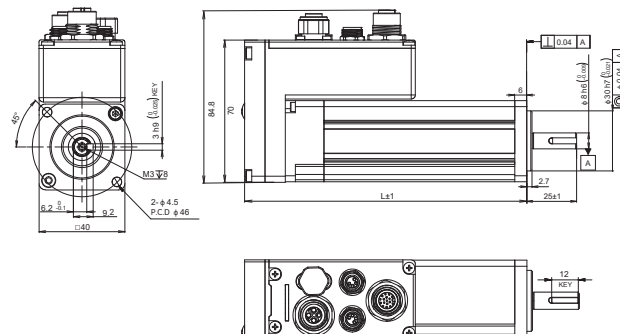
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



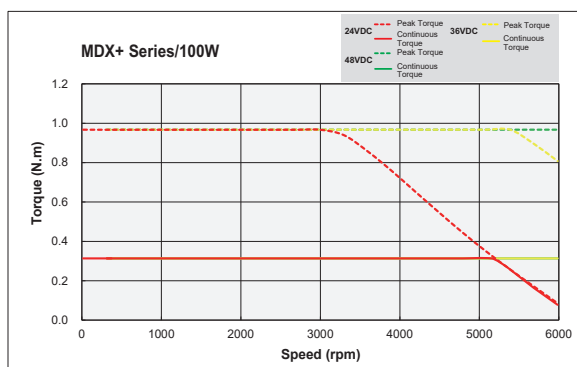
#### 2) With Brake



Without Brake		L
MDXT42JNXIPA000	MDXT42JNXIPS000	105
MDXT42JNBIPA000	MDXT42JNBIPS000	115

With Brake		L
MDXT42J5XIPA000	MDXT42J5XIPS000	140
MDXT42J5BIPA000	MDXT42J5BIPS000	150

### □ Torque Curves



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## ■ Frame Size 60mm—Compact IP20 Type -RC--RS-485, CANopen, Pulse



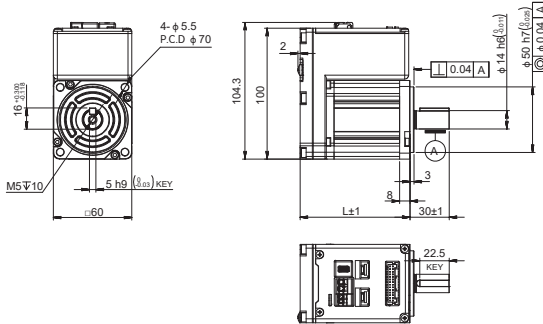
- IP20 Rating
- Frame Size: 60mm
- Power Rating: 200W, 400W
- 6 Digital Inputs
- 3 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXR61G□◇RC★000		MDXR62G□◇RC★000	
Winding Type	VDC	48		48
Nominal Supply Voltage	VDC	24	48	24
Rated Speed	rpm	3000	3000	1600
Max. Speed	rpm	3500	6000	2000
Power Rating (at 3000rpm)	W	200		400
Continuous Torque	N·m	0.64		1.27
Peak Torque	N·m	1.9		3.8
Rated Current	A(rms)	10		10
Peak Current	A(rms)	30		30
Rotor Inertia	kg·m <sup>2</sup>	$0.156 \times 10^{-4}$		$0.3 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.162 \times 10^{-4}$		$0.327 \times 10^{-4}$
Shaft Load - Axial	N(max.)	70		70
Shaft Load - Radial (End of Shaft)	N(max.)	200		240
Weight	kg	MDXR61GNLRC★000: 1.2	MDXR62GNLRC★000: 1.8	
		MDXR61G5LRC★000: 1.8	MDXR62G5LRC★000: 2.3	
		MDXR61GNBRC★000: 1.4	MDXR62GNBRC★000: 1.9	
		MDXR61G5BRC★000: 1.8	MDXR62G5BRC★000: 2.3	

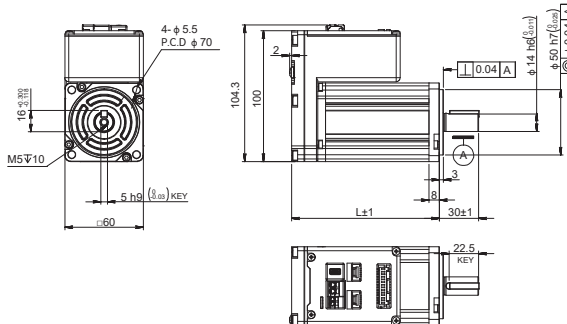
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



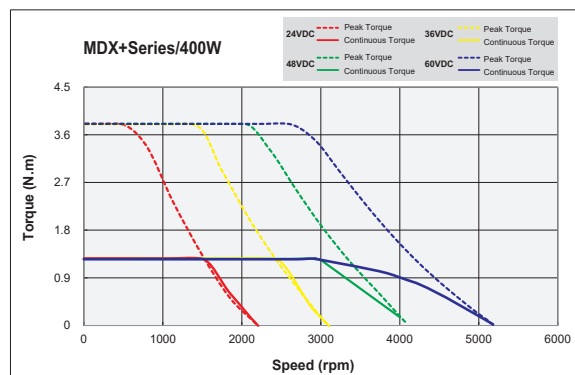
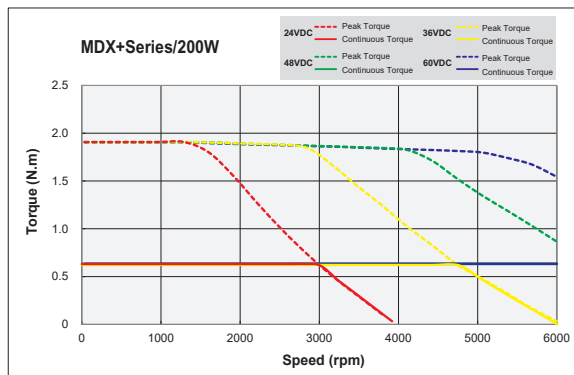
#### 2) With Brake



Without Brake		L
MDXR61GNLRC000	MDXR61GNLRC000	84
MDXR61GNBRC000	MDXR61GNBRC000	108.5
MDXR62GNLRC000	MDXR62GNLRC000	113
MDXR62GNBRC000	MDXR62GNBRC000	137.5

With Brake		L
MDXR61G5LRC000	MDXR61G5LRC000	148
MDXR61G5BRC000	MDXR61G5BRC000	148
MDXR62G5LRC000	MDXR62G5LRC000	177
MDXR62G5BRC000	MDXR62G5BRC000	177

### □ Torque Curves



## ■ Frame Size 60mm—Compact IP65 Type -RC--RS-485, CANopen, Pulse



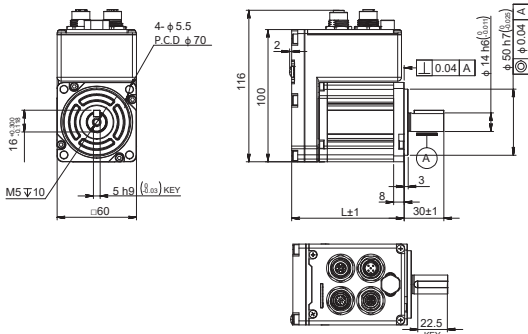
- IP65 Rating
- Frame Size: 60mm
- Power Rating: 200W, 400W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT61G□◇RC★000		MDXT62G□◇RC★000	
Winding Type	VDC		48VDC	
Nominal Supply Voltage	VDC	24	48	24
Rated Speed	rpm	3000	3000	1600
Max. Speed	rpm	3500	6000	2000
Power Rating (at 3000rpm)	W	200		400
Continuous Torque	N·m	0.64		1.27
Peak Torque	N·m	1.9		3.8
Rated Current	A(rms)	10		10
Peak Current	A(rms)	30		30
Rotor Inertia	kg·m <sup>2</sup>	$0.156 \times 10^{-4}$		$0.3 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.162 \times 10^{-4}$		$0.327 \times 10^{-4}$
Shaft Load - Axial	N(max.)	70		70
Shaft Load - Radial (End of Shaft)	N(max.)	200		240
Weight	kg	MDXT61GNLRC★000: 1.3		MDXT62GNLRC★000: 1.8
		MDXT61G5LRC★000: 1.9		MDXT62G5LRC★000: 2.4
		MDXT61GNBRC★000: 1.4		MDXT62GNBRC★000: 2.0
		MDXT61G5BRC★000: 1.9		MDXT62G5BRC★000: 2.4

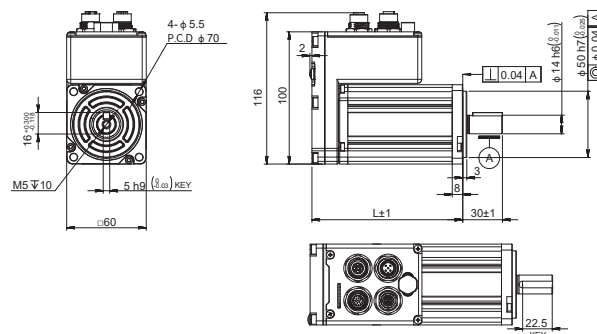
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



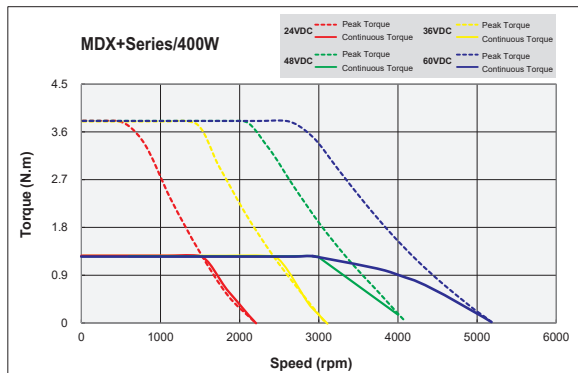
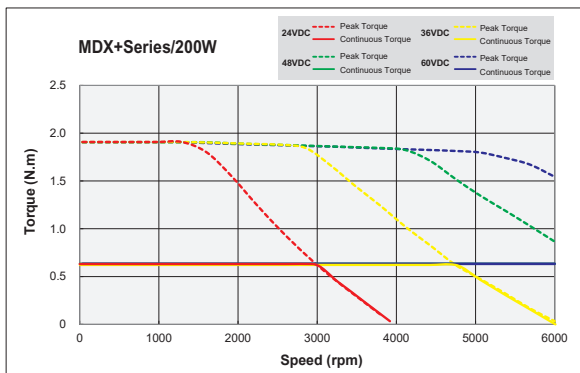
#### 2) With Brake



Without Brake		L
MDXT61GNLRC000	MDXT61GNLRC000	85
MDXT61GNBRC000	MDXT61GNBRC000	110.5
MDXT62GNLRC000	MDXT62GNLRC000	114
MDXT62GNBRC000	MDXT62GNBRC000	139.5

With Brake		L
MDXT61G5LRC000	MDXT61G5LRC000	150
MDXT61G5BRC000	MDXT61G5BRC000	150
MDXT62G5LRC000	MDXT62G5LRC000	179
MDXT62G5BRC000	MDXT62G5BRC000	179

### □ Torque Curves



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## ■ Frame Size 60mm—Compact IP65 Type - EC--EtherCAT



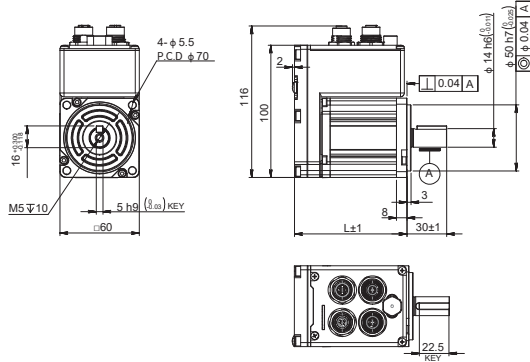
- IP65 Rating
- Frame Size: 60mm
- Power Rating: 200W, 400W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT61G□◇EC★000			MDXT62G□◇EC★000	
Winding Type	VDC			48VDC	
Nominal Supply Voltage	VDC	24	48	24	48
Rated Speed	rpm	3000	3000	1600	3000
Max. Speed	rpm	3500	6000	2000	3900
Power Rating (at 3000rpm)	W	200			400
Continuous Torque	N·m	0.64			1.27
Peak Torque	N·m	1.9			3.8
Rated Current	A(rms)	10			10
Peak Current	A(rms)	30			30
Rotor Inertia	kg·m <sup>2</sup>	$0.156 \times 10^{-4}$			$0.3 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.162 \times 10^{-4}$			$0.327 \times 10^{-4}$
Shaft Load - Axial	N(max.)	70			70
Shaft Load - Radial (End of Shaft)	N(max.)	200			240
Weight	kg	MDXT61GNLEC★000: 1.3			MDXT62GNLEC★000: 1.8
		MDXT61G5LEC★000: 1.9			MDXT62G5LEC★000: 2.4
		MDXT61GNBEC★000: 1.4			MDXT62GNBEC★000: 2.0
		MDXT61G5BEC★000: 1.9			MDXT62G5BEC★000: 2.4

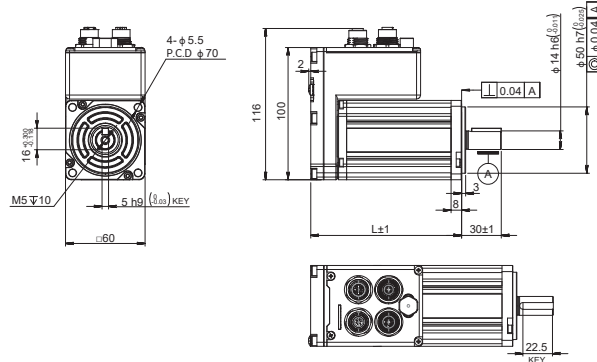
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



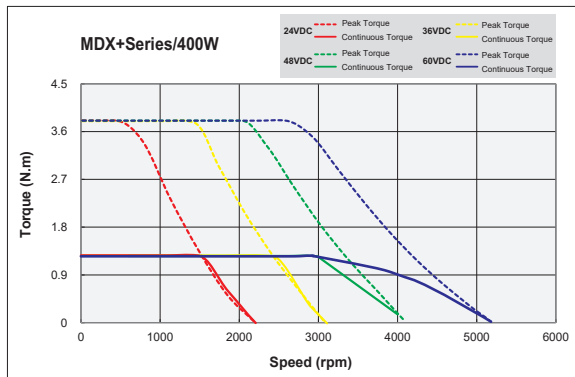
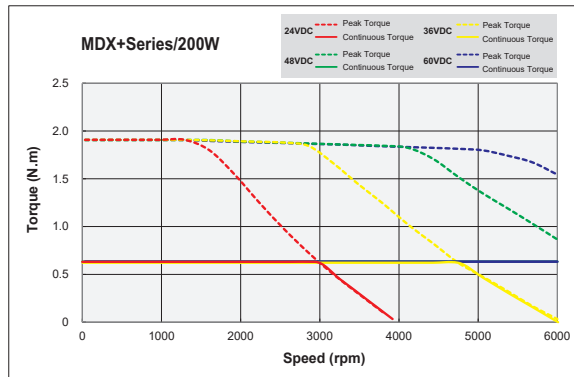
#### 2) With Brake



Without Brake		L
MDXT61GNLECA000	MDXT61GNLECS000	85
MDXT61GNBEC000	MDXT61GNBEC000	110.5
MDXT62GNLECA000	MDXT62GNLECS000	114
MDXT62GNBEC000	MDXT62GNBEC000	139.5

With Brake		L
MDXT61G5LECA000	MDXT61G5LECS000	150
MDXT61G5BEC000	MDXT61G5BEC000	150
MDXT62G5LECA000	MDXT62G5LECS000	179
MDXT62G5BEC000	MDXT62G5BEC000	179

### □ Torque Curves



## ■ Frame Size 60mm—Compact IP65 Type - IP--EtherNet/IP, Modbus TCP



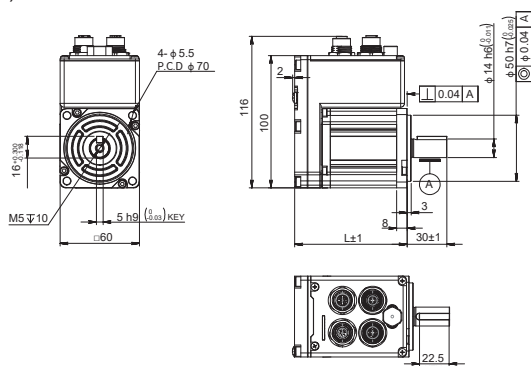
- IP65 Rating
- Frame Size: 60mm
- Power Rating: 200W, 400W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type		MDXT61G□◇IP★000		MDXT62G□◇IP★000	
Winding Type	VDC	48VDC		48VDC	
Nominal Supply Voltage	VDC	24	48	24	48
Rated Speed	rpm	3000	3000	1600	3000
Max. Speed	rpm	3500	6000	2000	3900
Power Rating (at 3000rpm)	W	200		400	
Continuous Torque	N·m	0.64		1.27	
Peak Torque	N·m	1.9		3.8	
Rated Current	A(rms)	10		10	
Peak Current	A(rms)	30		30	
Rotor Inertia	kg.m <sup>2</sup>	$0.156 \times 10^{-4}$		$0.3 \times 10^{-4}$	
Rotor Inertia-with Brake	kg.m <sup>2</sup>	$0.162 \times 10^{-4}$		$0.327 \times 10^{-4}$	
Shaft Load - Axial	N(max.)	70		70	
Shaft Load - Radial (End of Shaft)	N(max.)	200		240	
Weight	kg	MDXT61GNXIP★000: 1.3 MDXT61G5XIP★000: 1.9 MDXT61GNBIP★000: 1.4 MDXT61G5BIP★000: 2.0		MDXT62GNXIP★000: 1.8 MDXT62G5XIP★000: 2.4 MDXT62GNBIP★000: 2.0 MDXT62G5BIP★000: 2.4	

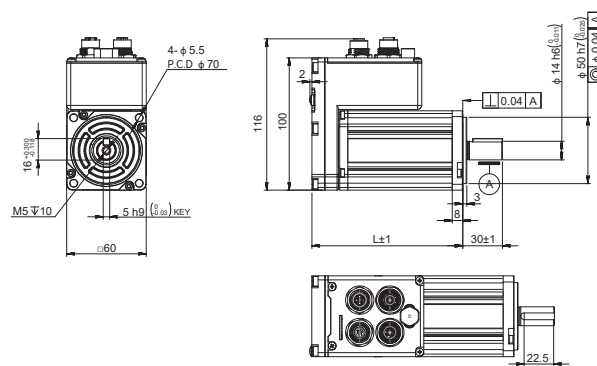
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



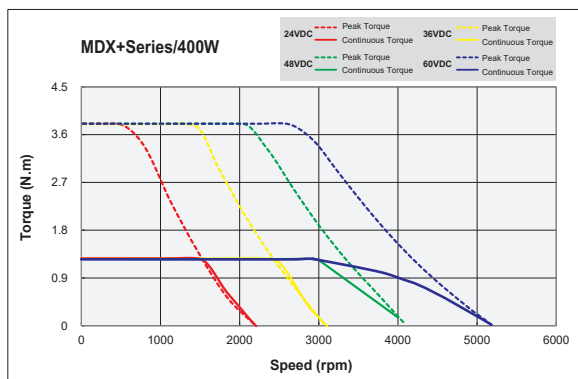
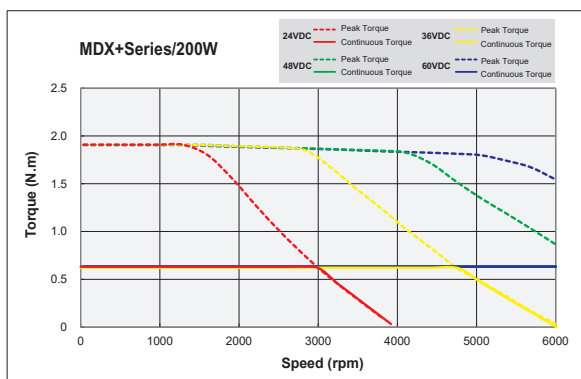
#### 2) With Brake



Without Brake	L	
MDXT61GNXIPA000	MDXT61GNXIPS000	85
MDXT61GNBIPA000	MDXT61GNBIPS000	110.5
MDXT62GNXIPA000	MDXT62GNXIPS000	114
MDXT62GNBIPA000	MDXT62GNBIPS000	139.5

With Brake	L	
MDXT61G5XIPA000	MDXT61G5XIPS000	150
MDXT61G5BIPA000	MDXT61G5BIPS000	150
MDXT62G5XIPA000	MDXT62G5XIPS000	179
MDXT62G5BIPA000	MDXT62G5BIPS000	179

### □ Torque Curves



Features

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## ■ Frame Size 80mm—Compact IP20 Type -RC--RS-485, CANopen, Pulse



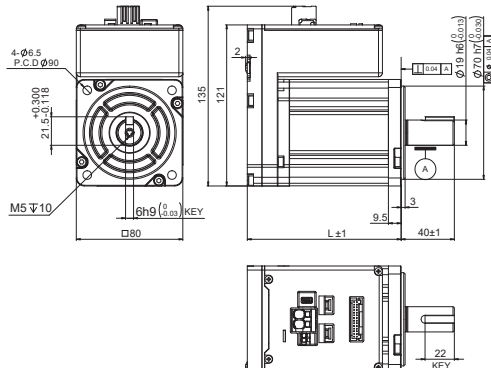
- IP20 Rating
- Frame Size: 80mm
- Power Rating: 550W
- 6 Digital Inputs
- 3 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXR82G □ ◇ RC★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	550
Continuous Torque	N·m	1.8
Peak Torque	N·m	7.2
Rated Current	A(rms)	13.5
Peak Current	A(rms)	56
Rotor Inertia	kg·m <sup>2</sup>	$0.85 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.927 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight		MDXR82GNLRC★000: 2.8
kg		MDXR82G5LRC★000: 3.8
kg		MDXR82GNBRC★000: 3.0
kg		MDXR82G5BRC★000: 3.8

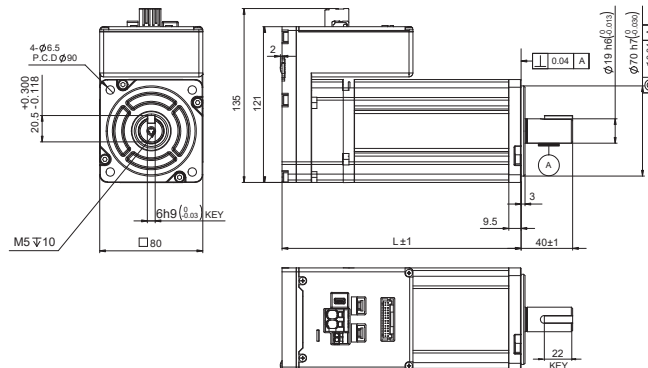
: Brake Options    : Encoder Options    : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



2) With Brake



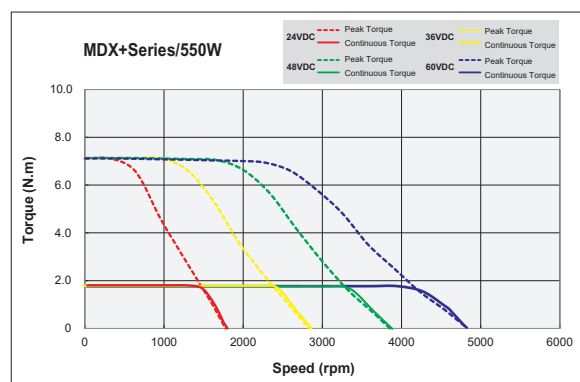
Without Brake

	L	
MDXR82GNLRC000	MDXR82GNLRC000	115.5
MDXR82GNBRC000	MDXR82GNBRC000	140

With Brake

	L	
MDXR82G5LRC000	MDXR82G5LRC000	185.5
MDXR82G5BRC000	MDXR82G5BRC000	185.5

### □ Torque Curves



## ■ Frame Size 80mm—Compact IP65 Type -RC--RS-485, CANopen, Pulse



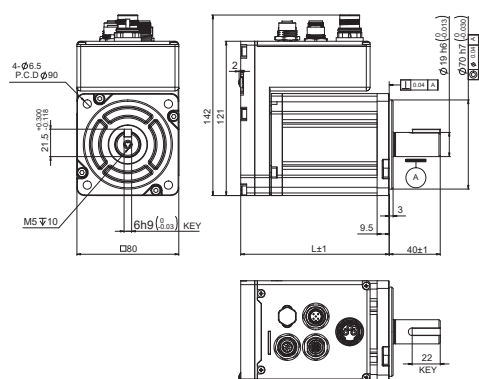
- IP65 Rating
- Frame Size: 80mm
- Power Rating: 550W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT82G□◇RC★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	550
Continuous Torque	N·m	1.8
Peak Torque	N·m	7.2
Rated Current	A(rms)	13.5
Peak Current	A(rms)	56
Rotor Inertia	kg·m <sup>2</sup>	$0.85 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.927 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXT82GNLRC★000: 2.8 MDXT82G5LRC★000: 3.9 MDXT82GNBRC★000: 3.0 MDXT82G5BRC★000: 3.9

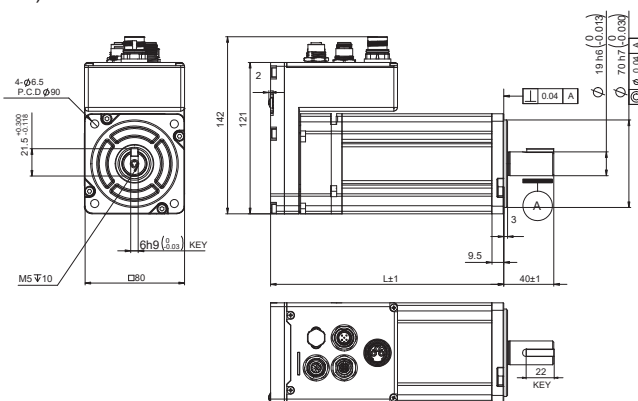
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



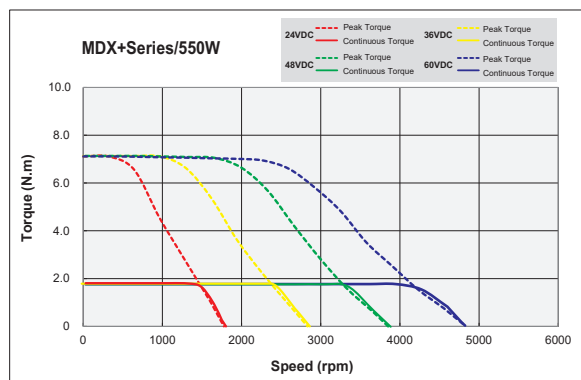
2) With Brake



Without Brake	L
MDXT82GNLCA000	MDXT82GNLRC000
MDXT82GNBRA000	MDXT82GNBRC000

With Brake	L
MDXT82G5LRA000	MDXT82G5LRC000
MDXT82G5BRA000	MDXT82G5BRC000

### □ Torque Curves



## ■ Frame Size 80mm—Compact IP65 Type -EC--EtherCAT



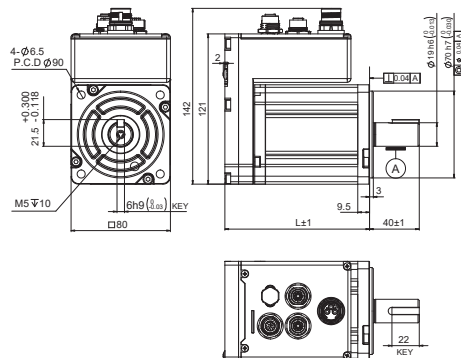
- IP65 Rating
- Frame Size: 80mm
- Power Rating: 550W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT82G□◇EC★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	550
Continuous Torque	N·m	1.8
Peak Torque	N·m	7.2
Rated Current	A(rms)	13.5
Peak Current	A(rms)	56
Rotor Inertia	kg·m <sup>2</sup>	$0.85 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$0.927 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXT82GNLEC★000: 2.9 MDXT82G5LEC★000: 3.8 MDXT82GNBEC★000: 3.0 MDXT82G5BEC★000: 3.8

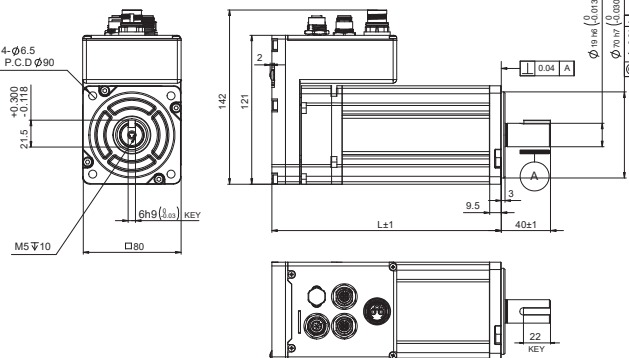
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



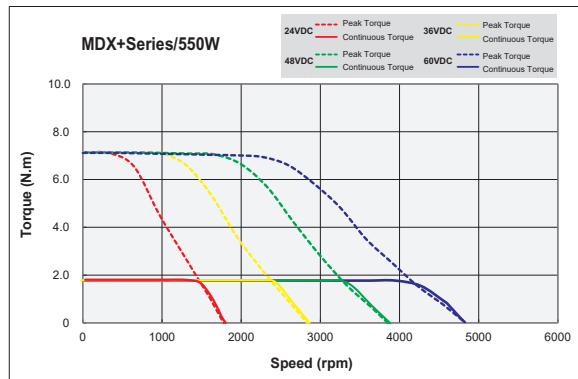
2) With Brake



Without Brake		L
MDXT82GNLECA000	MDXT82GNLECS000	116.5
MDXT82GNBEC000	MDXT82GNBEC000	141

With Brake		L
MDXT82G5LECA000	MDXT82G5LECS000	186.5
MDXT82G5BEC000	MDXT82G5LECS000	186.5

### □ Torque Curves



## ■ Frame Size 80mm—Compact IP65 Type - IP--EtherNet/IP, Modbus TCP



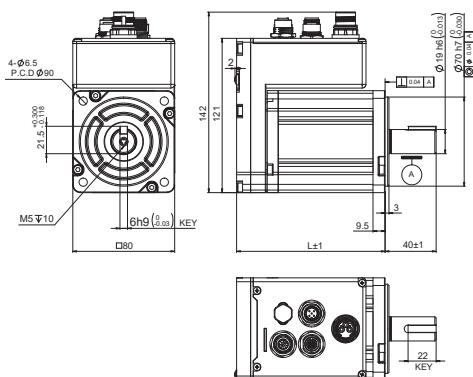
- IP65 Rating
- Frame Size: 80mm
- Power Rating: 550W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT82G□◇IP★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	550
Continuous Torque	N·m	1.8
Peak Torque	N·m	7.2
Rated Current	A(rms)	13.5
Peak Current	A(rms)	56
Rotor Inertia	kg·m <sup>2</sup>	$1.06 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$1.14 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXT82GNXIP★000: 2.9 MDXT82G5XIP★000: 3.8 MDXT82GNBIP★000: 3.0 MDXT82G5BIP★000: 3.8

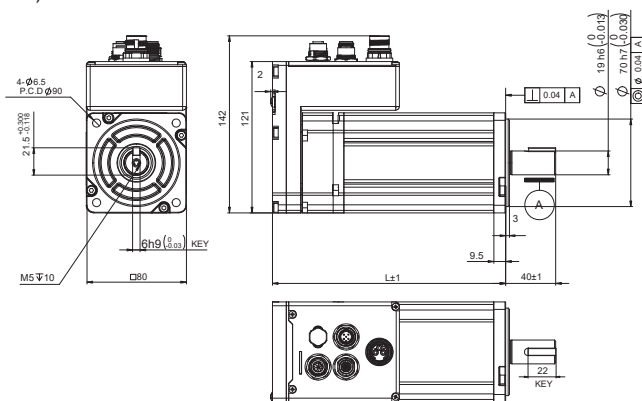
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



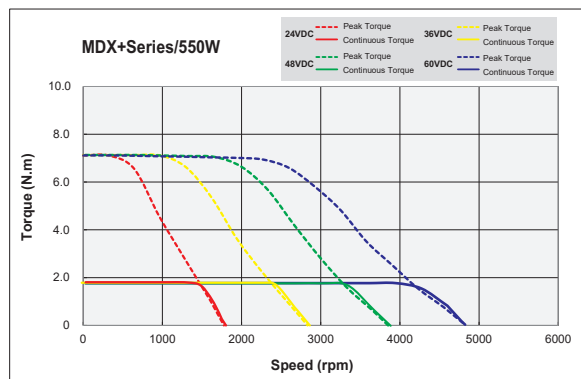
2) With Brake



Without Brake		L
MDXT82GNXIPA000	MDXT82GNXIPS000	116.5
MDXT82GNBIPA000	MDXT82GNBIPS000	141

With Brake		L
MDXT82G5XIPA000	MDXT82G5XIPS000	186.5
MDXT82G5BIPA000	MDXT82G5BIPS000	186.5

### □ Torque Curves



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## ■ Frame Size 80mm—Compact IP20 Type -RC--RS-485, CANopen, Pulse

Features

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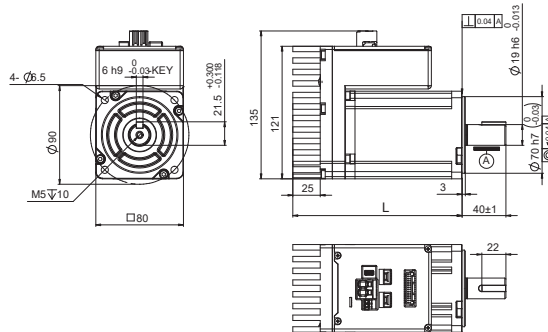
- IP20 Rating
- Frame Size: 80mm
- Power Rating: 750W
- 6 Digital Inputs
- 3 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXR83G□◇RC★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	750
Continuous Torque	N·m	2.4
Peak Torque	N·m	7.2
Rated Current	A(rms)	18.3
Peak Current	A(rms)	55
Rotor Inertia	kg·m <sup>2</sup>	$1.06 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$1.14 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXR83GNXRC★000: 3.0
		MDXR83G5XRC★000: 4.0
		MDXR83GNBRC★000: 3.2
		MDXR83G5BRC★000: 4.0

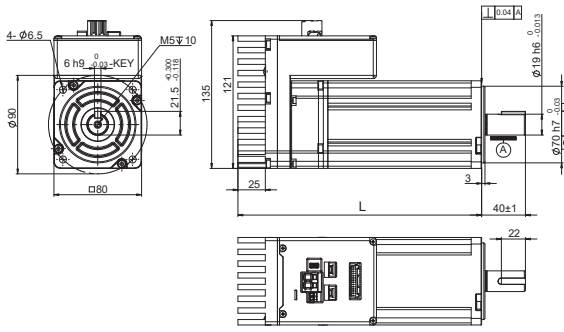
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



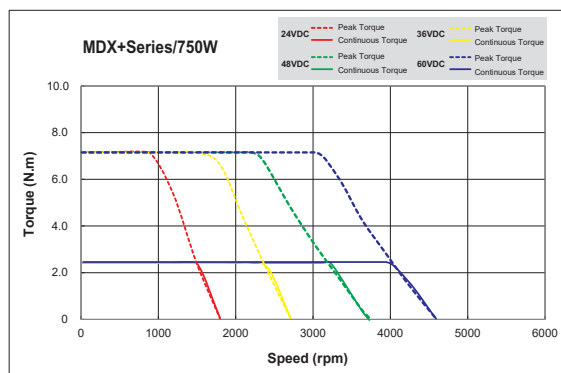
#### 2) With Brake



Without Brake		L
MDXR83GNXCB000	MDXR83GNXRCT000	154.5
MDXR83GNBRCB000	MDXR83GNBRCT000	180

With Brake		L
MDXR83G5XRCB000	MDXR83G5XRCT000	222.5
MDXR83G5BRCB000	MDXR83G5BRCT000	222.5

### □ Torque Curves



## ■ Frame Size 80mm—Compact IP65 Type -RC--RS-485, CANopen, Pulse



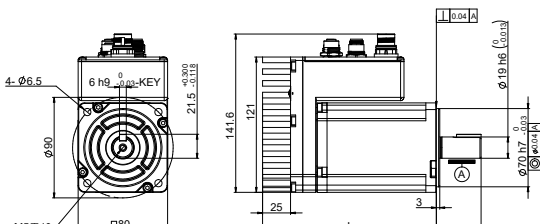
- IP65 Rating
- Frame Size: 80mm
- Power Rating: 750W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT83G□◇RC★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	750
Continuous Torque	N·m	2.4
Peak Torque	N·m	7.2
Rated Current	A(rms)	18.3
Peak Current	A(rms)	55
Rotor Inertia	kg·m <sup>2</sup>	$1.06 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$1.14 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXT83GNXRC★000: 3.0 MDXT83G5XRC★000: 4.0 MDXT83GNBRC★000: 3.2 MDXT83G5BRC★000: 4.0

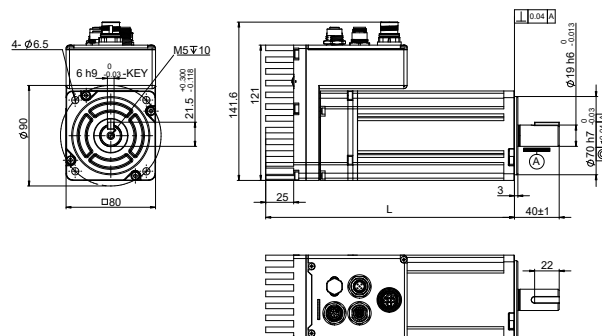
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

#### 1) Without Brake



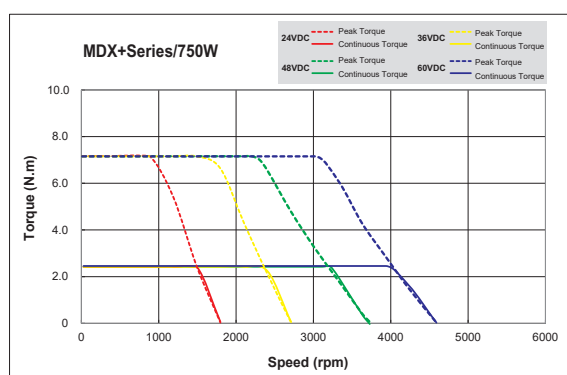
#### 2) With Brake



Without Brake	L
MDXT83GNXRCB000	MDXT83GNXRCT000
MDXT83GNBRCB000	MDXT83GNBRCT000

With Brake	L
MDXT83G5XRCB000	MDXT83G5XRCT000
MDXT83G5BRCB000	MDXT83G5BRCT000

### □ Torque Curves



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## ■ Frame Size 80mm—Compact IP65 Type -EC--EtherCAT



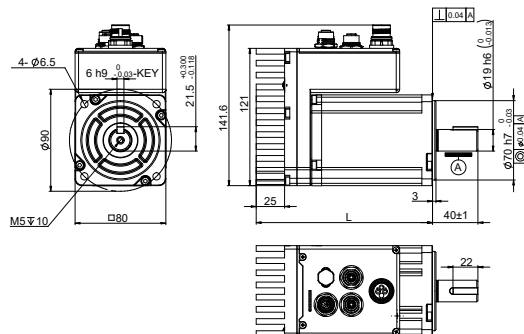
- IP65 Rating
- Frame Size: 80mm
- Power Rating: 750W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT82G□◇EC★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	750
Continuous Torque	N·m	2.4
Peak Torque	N·m	7.2
Rated Current	A(rms)	18.3
Peak Current	A(rms)	55
Rotor Inertia	kg·m <sup>2</sup>	$1.06 \times 10^{-4}$
Rotor Inertia-with Brake	kg·m <sup>2</sup>	$1.14 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXT83GNXEC★000: 3.0 MDXT83G5XEC★000: 4.0 MDXT83GNBEC★000: 3.2 MDXT83G5BEC★000: 4.0

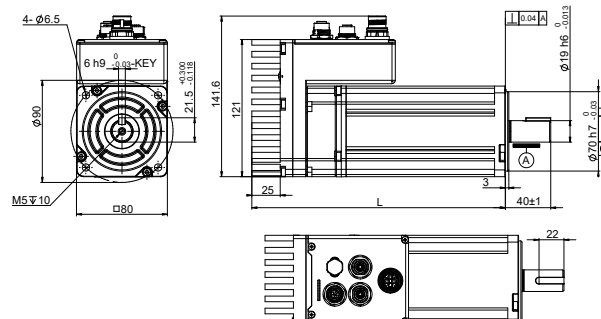
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



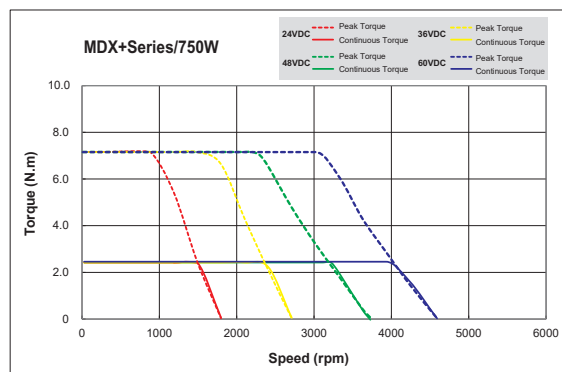
2) With Brake



Without Brake		L
MDXT83GNXECB000	MDXT83GNXECT000	155.5
MDXT83GNBECB000	MDXT83GNBECT000	180

With Brake		L
MDXT83G5XECB000	MDXT83G5XECT000	223.5
MDXT83G5BECB000	MDXT83G5BECT000	223.5

### □ Torque Curves



## ■ Frame Size 80mm—Compact IP65 Type - IP--EtherNet/IP, Modbus TCP



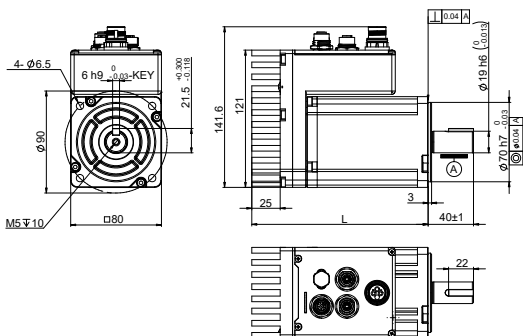
- IP65 Rating
- Frame Size: 80mm
- Power Rating: 750W
- 4 Digital Inputs
- 2 Digital Outputs
- 1 Analog Inputs
- Standard Shaft with Keyway

Type	MDXT83G□◇IP★000	
Winding Type	VDC	48
Nominal Supply Voltage	VDC	48
Rated Speed	rpm	3000
Max. Speed	rpm	3600
Power Rating (at 3000rpm)	W	750
Continuous Torque	N·m	2.4
Peak Torque	N·m	7.2
Rated Current	A(rms)	18.3
Peak Current	A(rms)	55
Rotor Inertia	kg.m <sup>2</sup>	$1.06 \times 10^{-4}$
Rotor Inertia-with Brake	kg.m <sup>2</sup>	$1.14 \times 10^{-4}$
Shaft Load - Axial	N(max.)	90
Shaft Load - Radial (End of Shaft)	N(max.)	270
Weight	kg	MDXT83GNXIP★000: 3.0 MDXT83G5XIP★000: 4.0 MDXT83GNBIP★000: 3.2 MDXT83G5BIP★000: 4.0

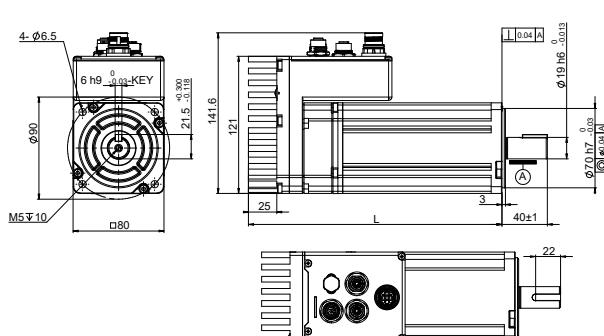
□ : Brake Options ◇ : Encoder Options ★ : Heatsink and STO Options

### □ Dimensions (Unit: mm)

1) Without Brake



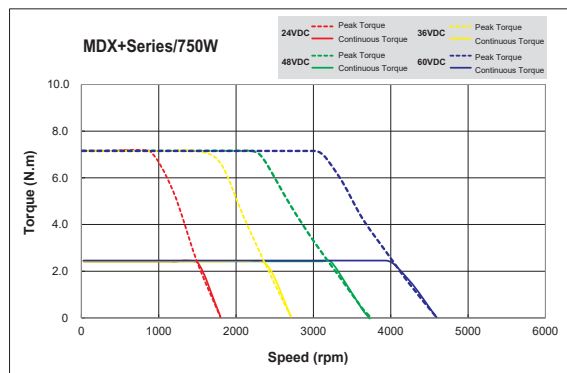
2) With Brake



Without Brake		L
MDXT83GNXIPB000	MDXT83GNXIPT000	155.5
MDXT83GNBIPB000	MDXT83GNBIPT000	180

With Brake		L
MDXT83G5XIPB000	MDXT83G5XIPT000	223.5
MDXT83G5BIPB000	MDXT83G5BIPT000	223.5

### □ Torque Curves



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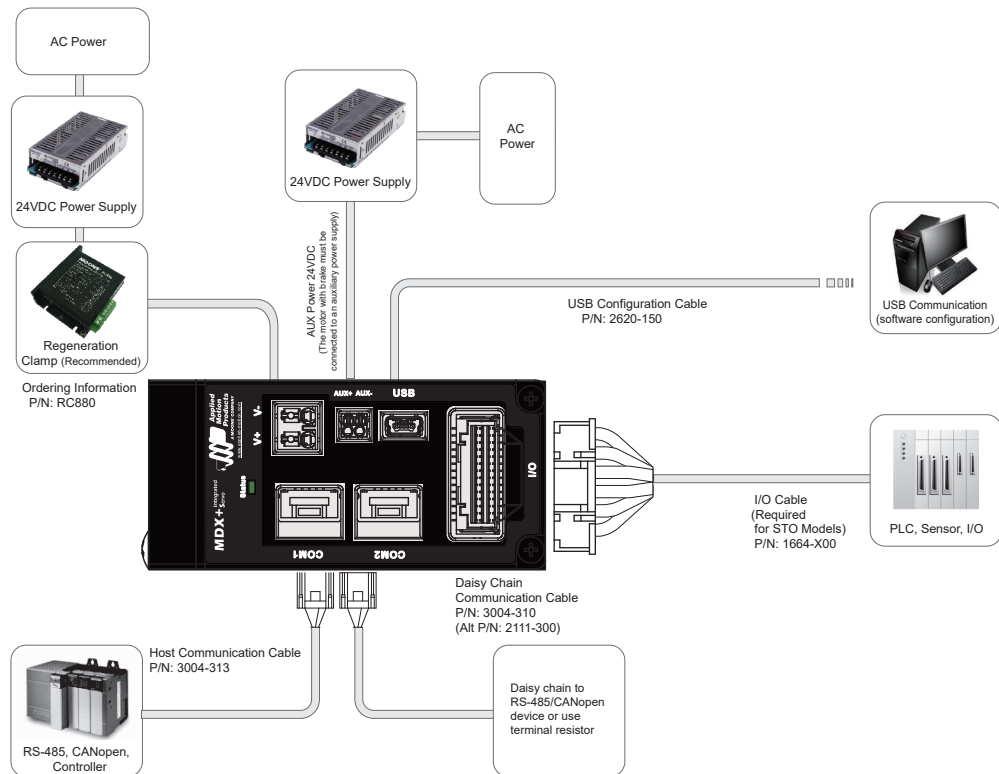
Accessories

Ordering Information

## IP20 System Configuration

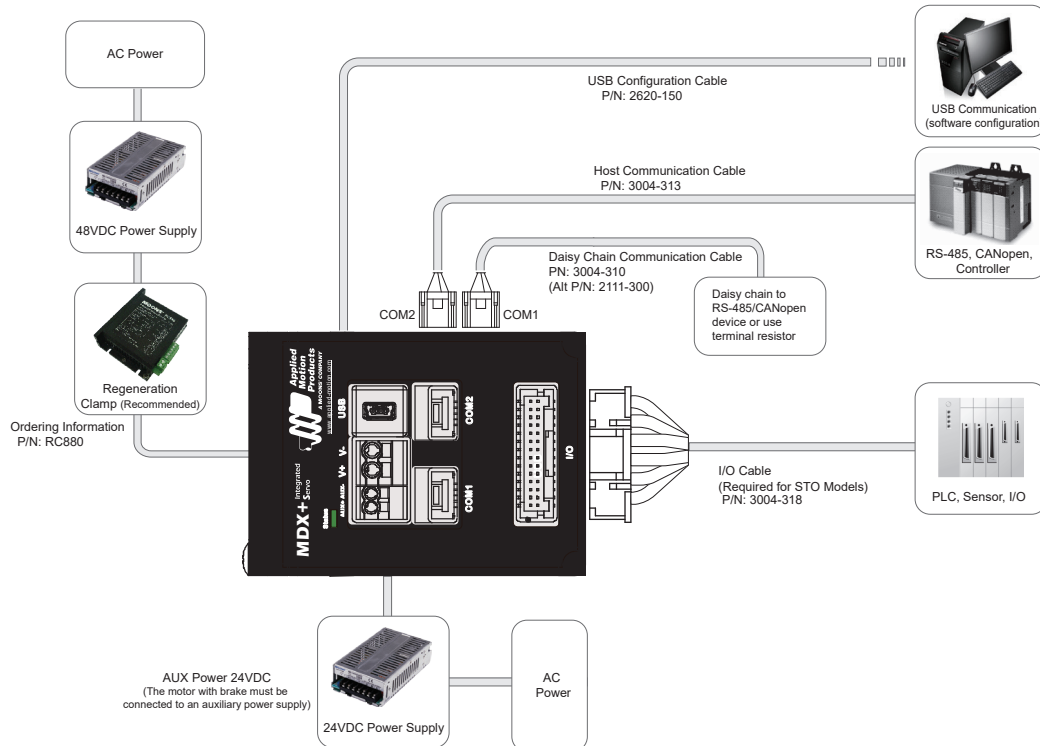
### ■ Frame Size 40mm (100W)

- RC--RS-485, CANopen, Pulse



### ■ Frame Size 60mm (200W/400W)

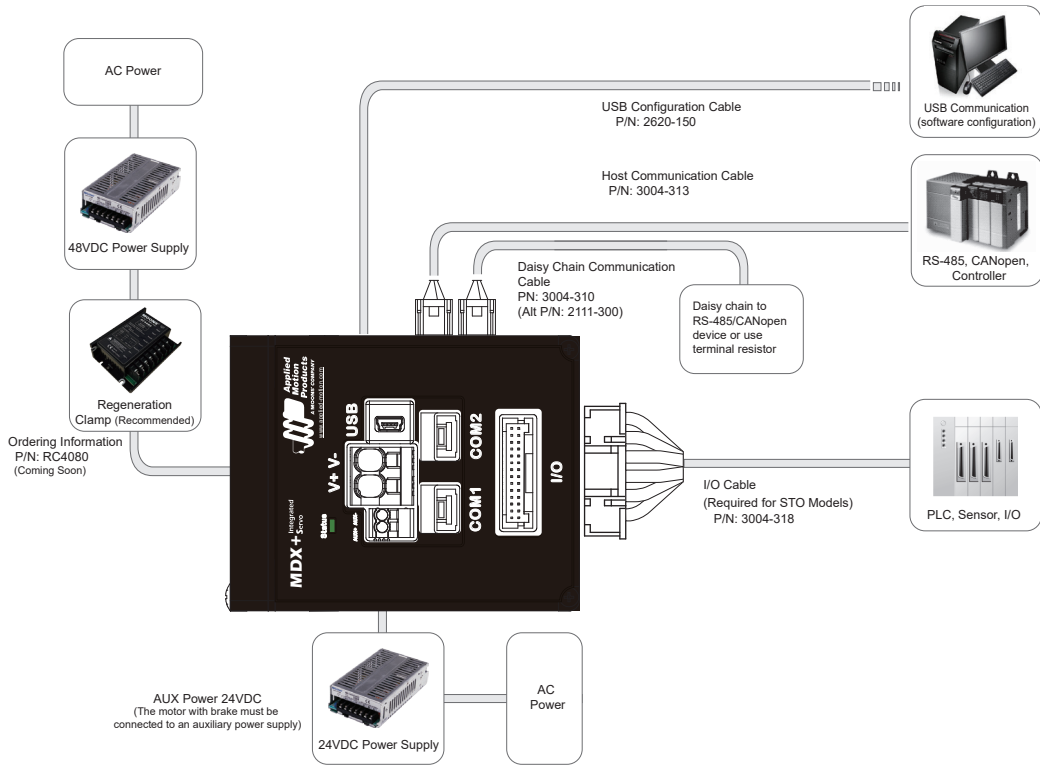
- RC--RS-485, CANopen, Pulse



## IP20 System Configuration

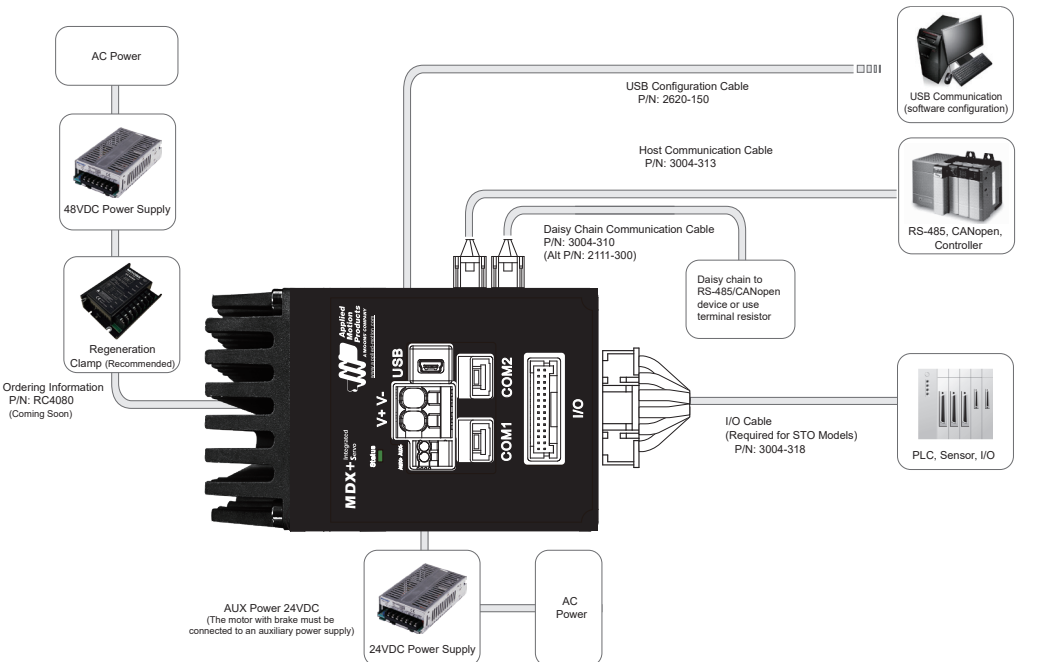
### ■ Frame Size 80mm (550W)

- RC--RS-485, CANopen, Pulse



### ■ Frame Size 80mm (750W)

- RC--RS-485, CANopen, Pulse



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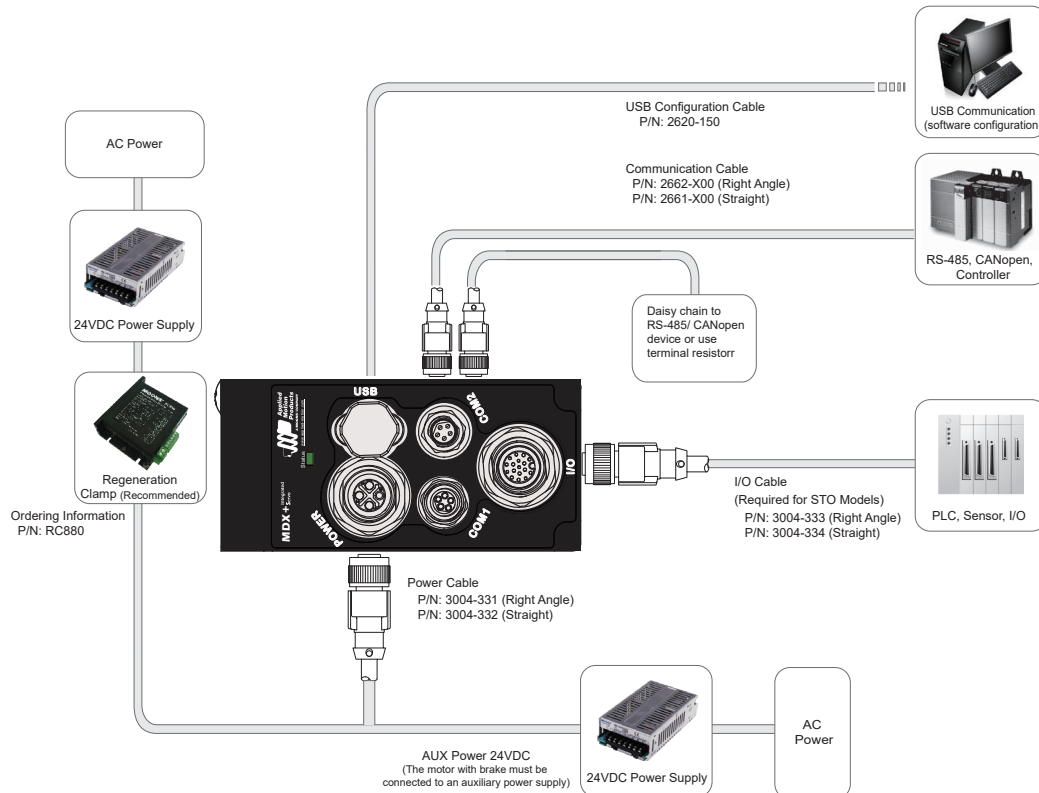
Ordering Information

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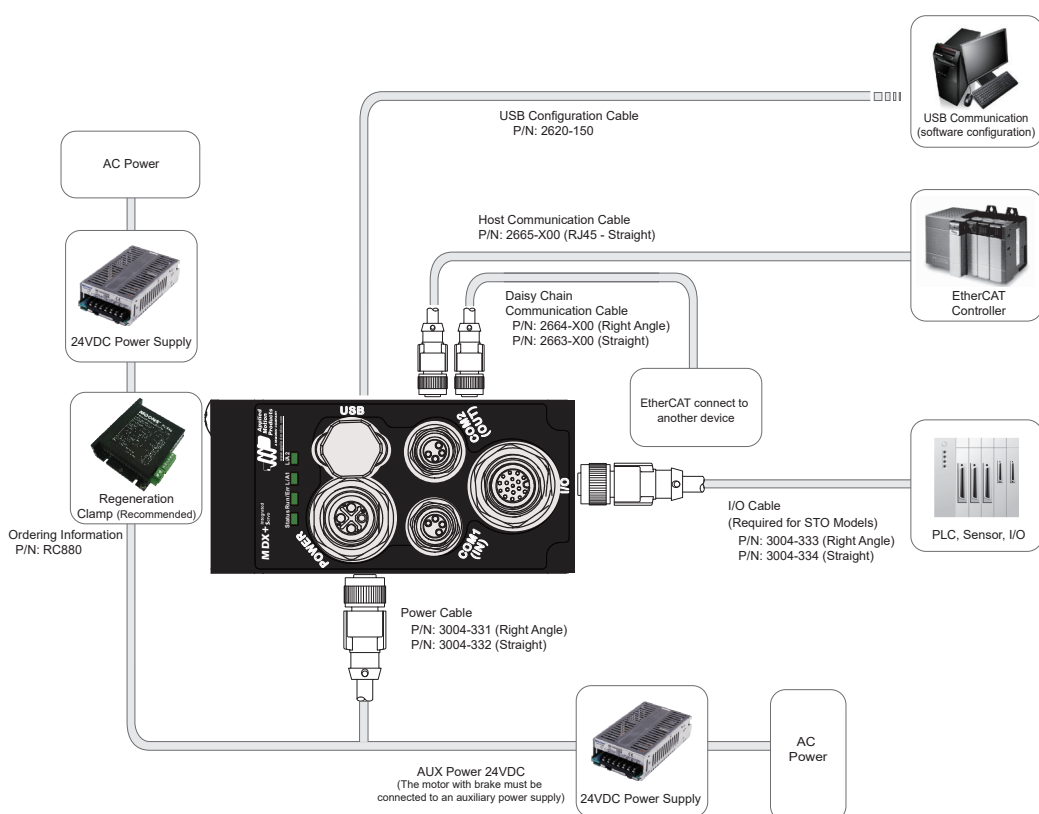
## IP65 System Configuration

### ■ Frame Size 40mm (100W)

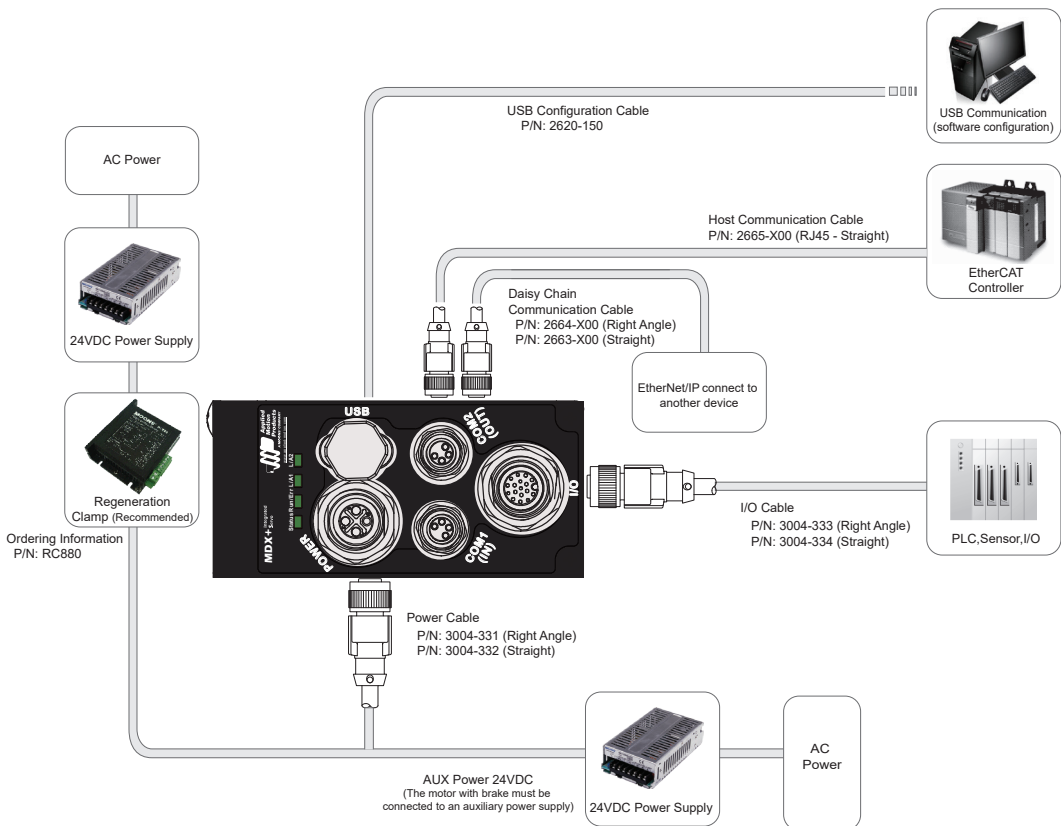
- RC--RS-485, CANopen, Pulse



- EC--EtherCAT



- IP--EtherNet/IP



Features

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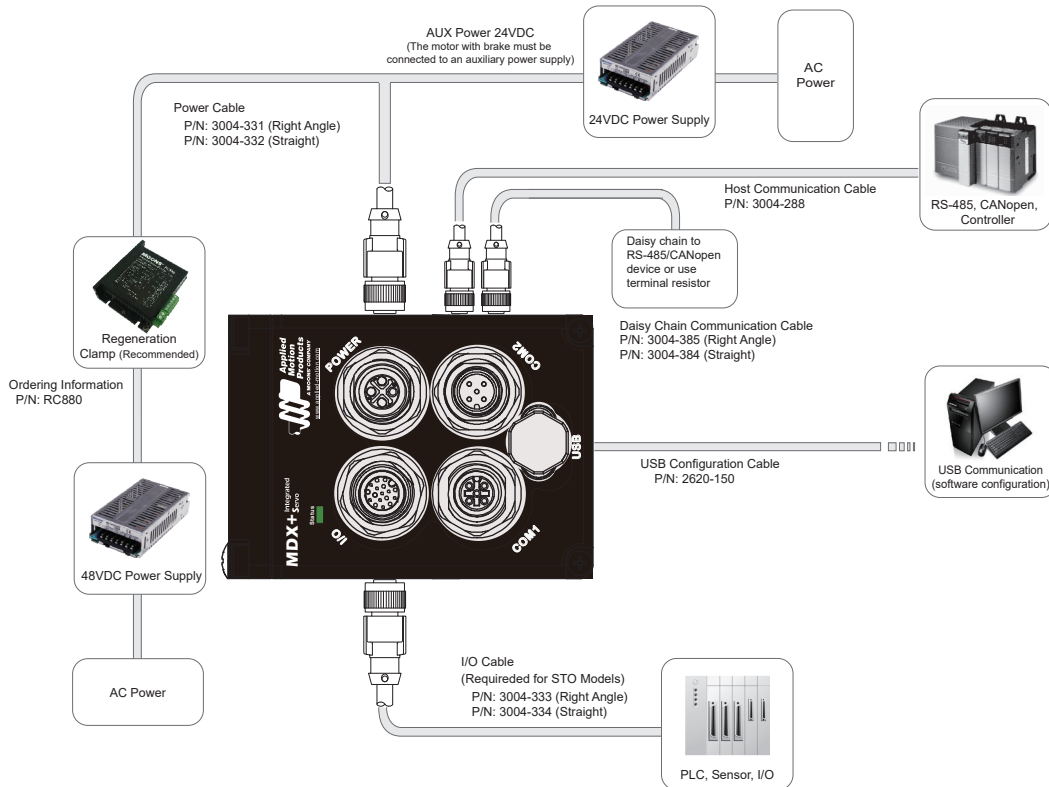
Accessories

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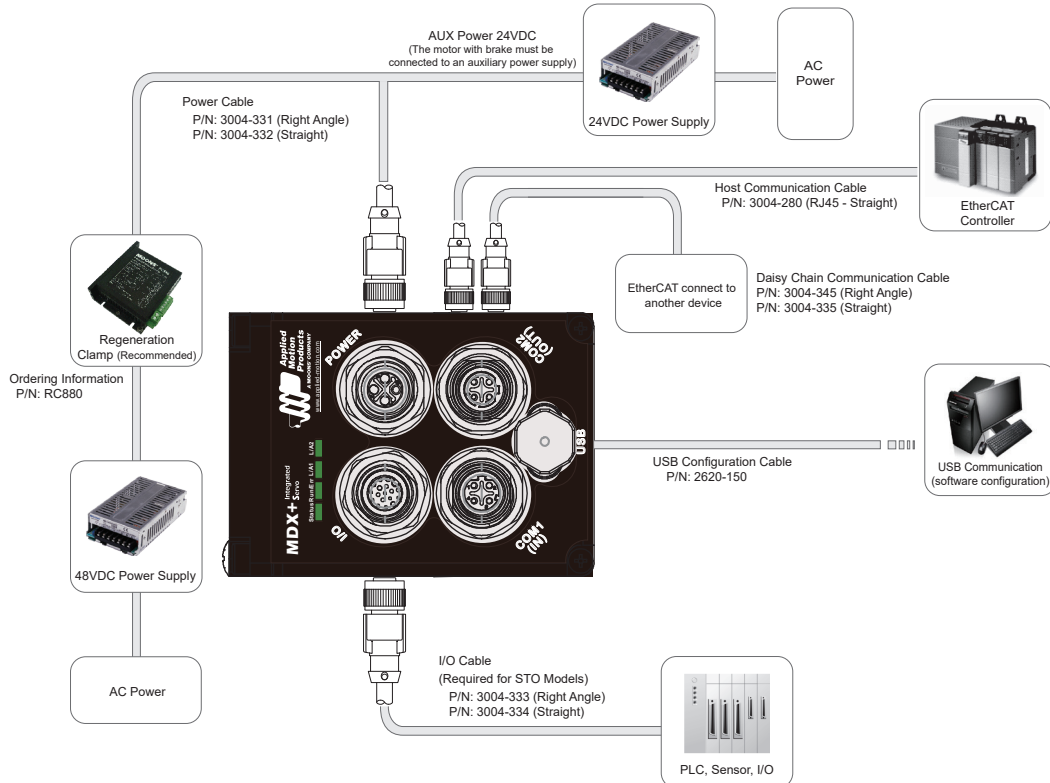
## IP65 System Configuration

### ■ Frame Size 60mm (200W/400W)

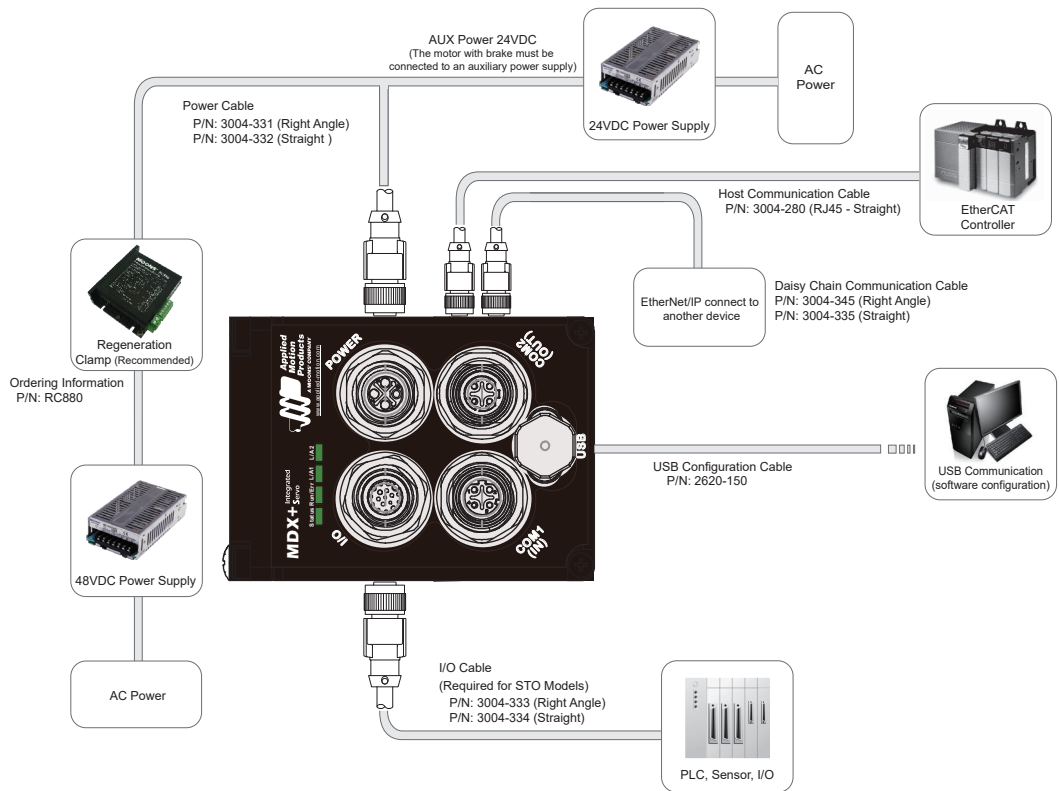
- RC--RS-485, CANopen, Pulse



- EC--EtherCAT



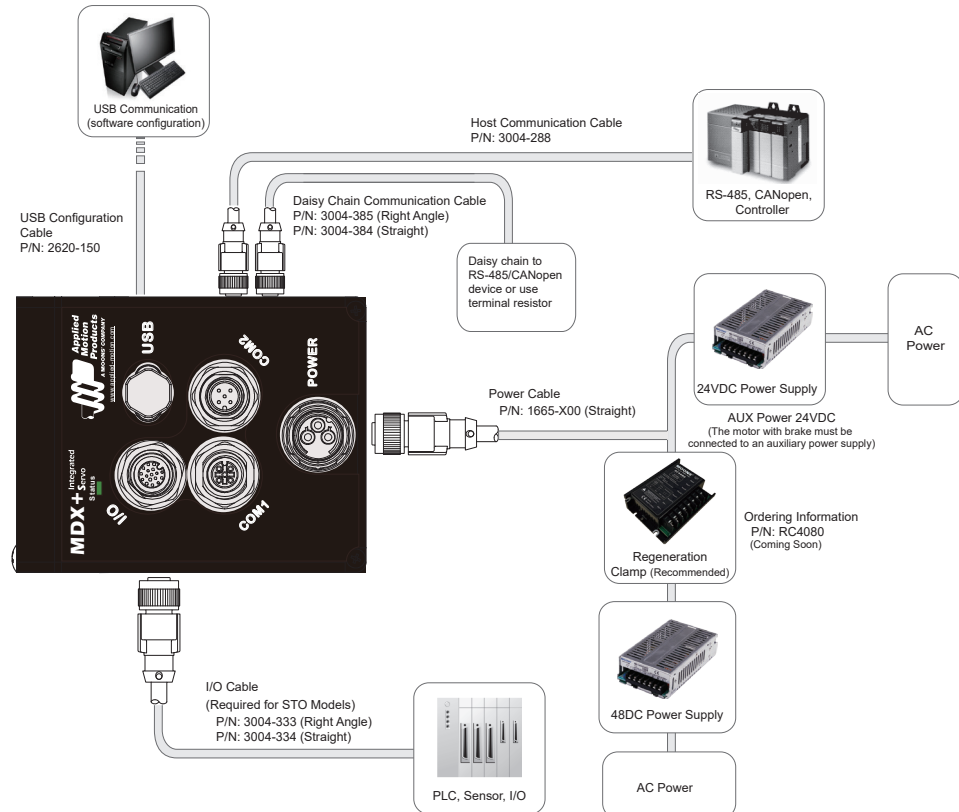
- IP--EtherNet/IP



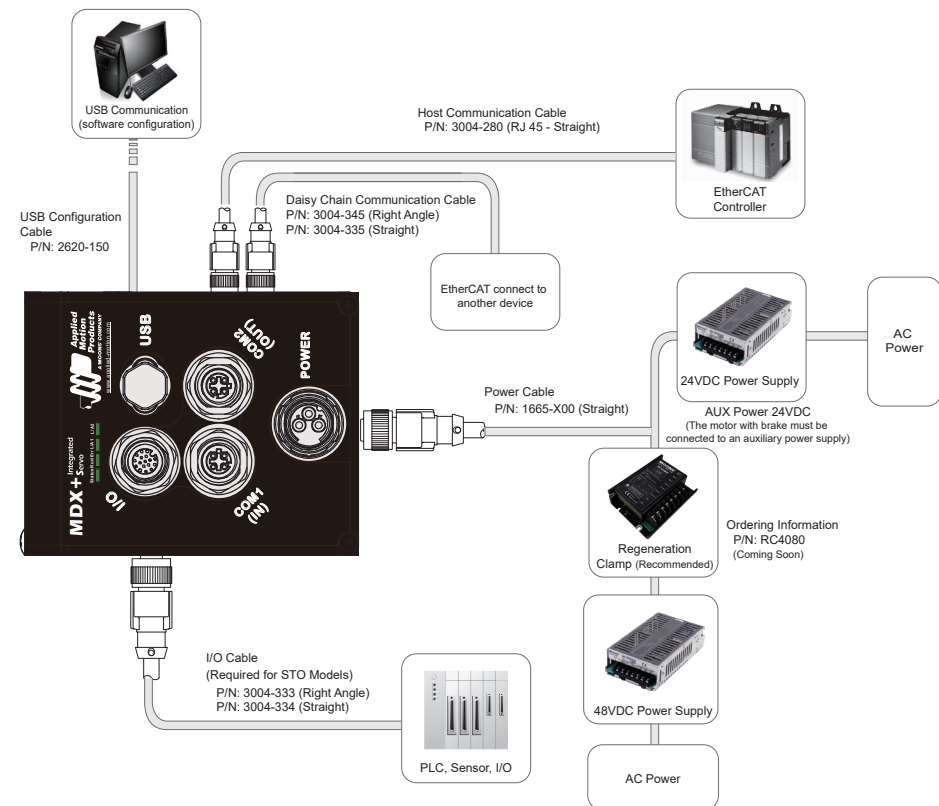
## IP65 System Configuration

### ■ Frame Size 80mm (550W)

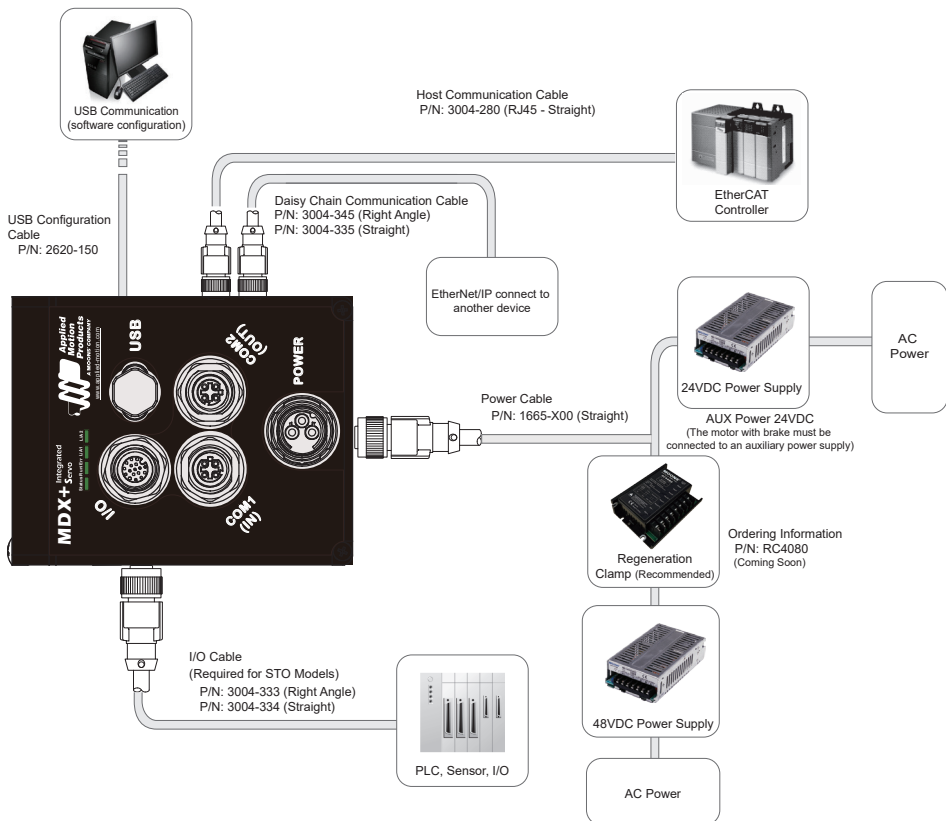
- RC--RS-485, CANopen, Pulse



- EC--EtherCAT



- IP--EtherNet/IP



Features

Numbering System

Basic Information

System Configuration

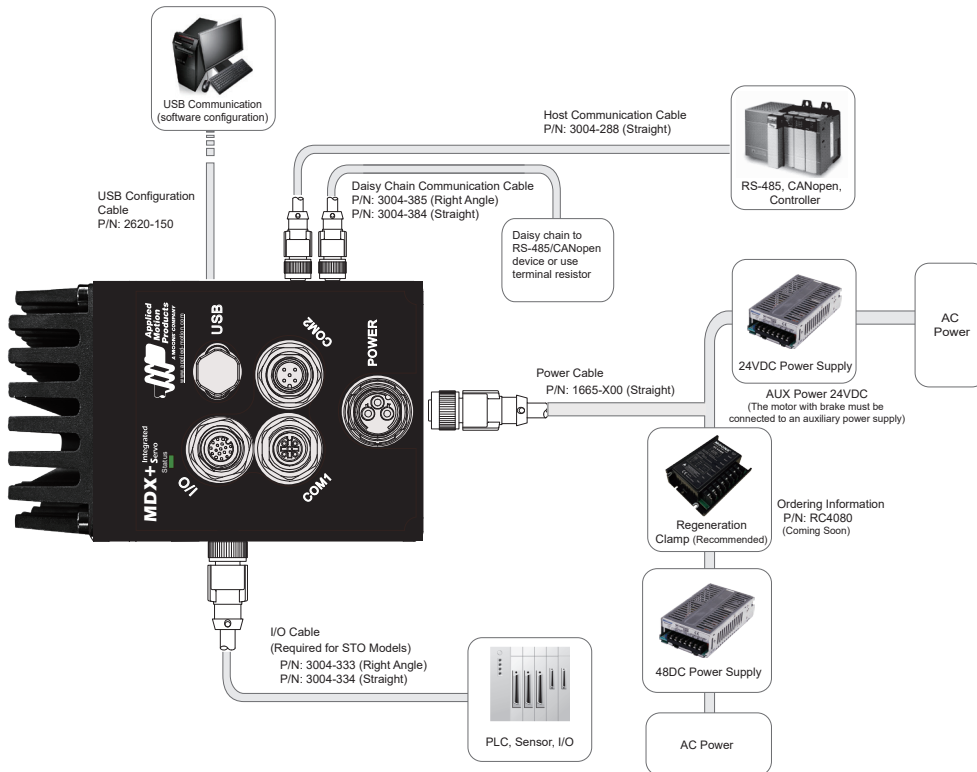
Accessories

Ordering Information

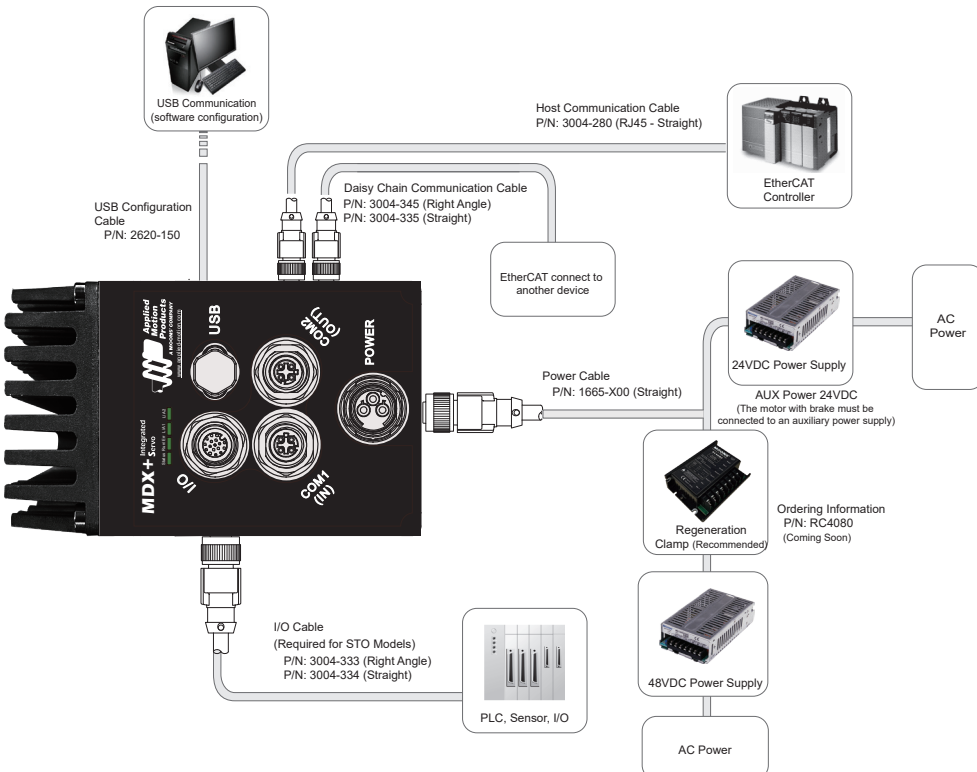
## IP65 System Configuration

### ■ Frame Size 80mm (750W)

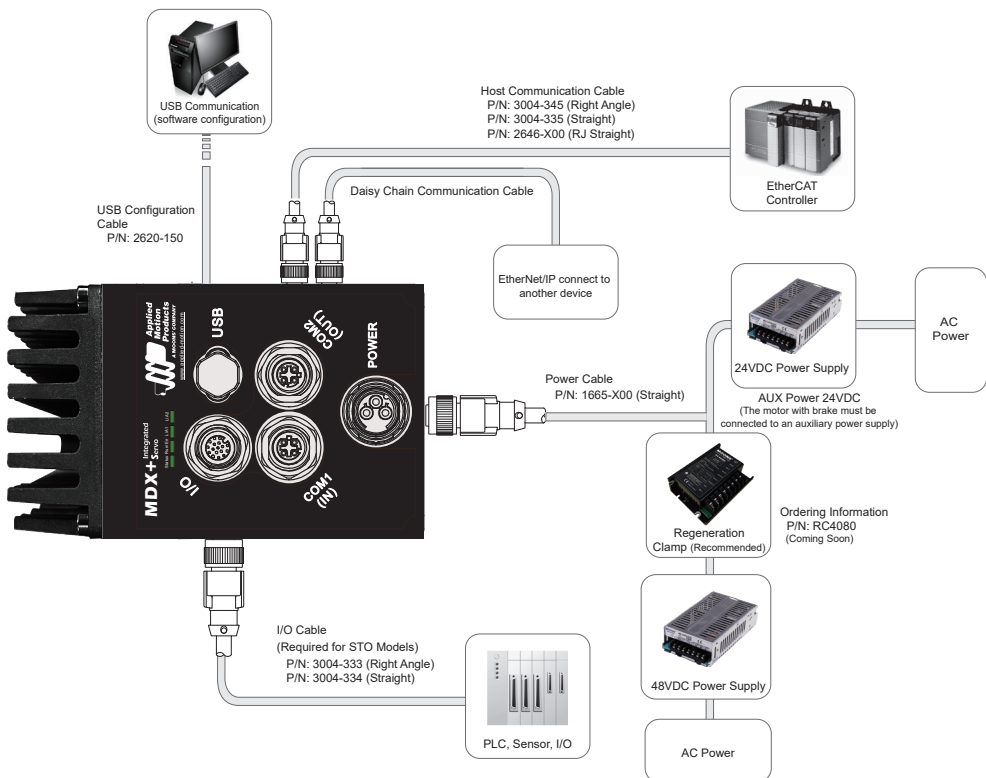
- RC--RS-485, CANopen, Pulse



- EC--EtherCAT



## • IP-EtherNet/IP



## IP20 Accessories for MDXR Series (100W to 750W)

### USB Cable

P/N	Length (L)	Description	Outline
2620-150	1.5m	USB Drive-PC interface cable for configuration, tuning, and more.	

### I/O Cable for MDXR4 (100W)

P/N	Length (L)	Outline
1664-100 <sup>†</sup>	1m <sup>†</sup>	
1664-200	2m	
1664-300	3m	
1664-500	5m	

### I/O Cable for MDXR6/MDXR8 (200W to 750W)

P/N	Length (L)	Outline
1116-100 <sup>†</sup>	1m <sup>†</sup>	
3004-318-2M 1116-200 <sup>†</sup>	2m	
3004-318-3M 1116-300 <sup>†</sup>	3m	
3004-318-5M 1116-500 <sup>†</sup>	5m	
3004-318-10M	10m	

### CANopen/RS485 Daisy Chain Communication Cable

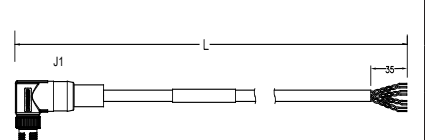
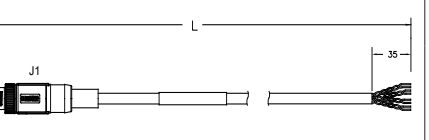
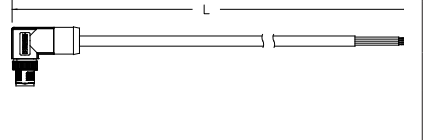
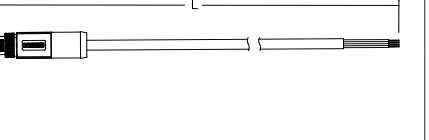
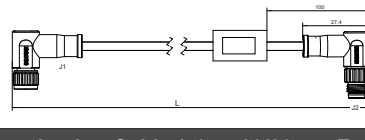
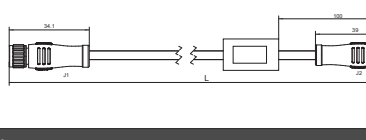
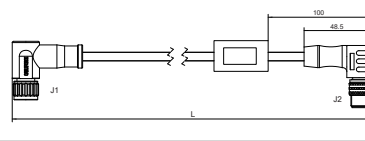
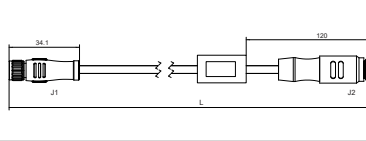
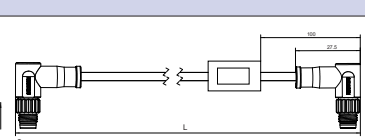
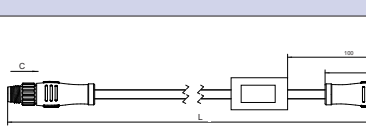
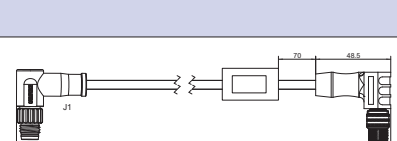
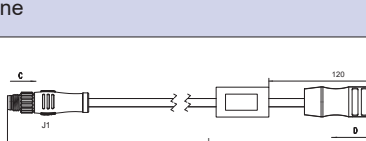
P/N	Length (L)	Outline
2111-025 <sup>†</sup>	0.25m <sup>†</sup>	
2111-050 <sup>†</sup>	0.5m <sup>†</sup>	
3004-310-1M 2111-100 <sup>†</sup>	1m	
2111-300 <sup>†</sup>	3m <sup>†</sup>	
3004-310-5M 2111-500 <sup>†</sup>	5m	

### CANopen/RS485 Host Communication Cable

P/N	Length (L)	Outline
3004-313-1M	1m	

<sup>[†]</sup>This part number is for reference and available by quote only. Standard part numbers do not carry this mark.

## IP65 Accessories for MDXT4 (100W)

USB Cable			
P/N	Length (L)	Description	Outline
2620-150	1.5m	USB Drive-PC interface cable for configuration, tuning, and more.	
I/O Cable			
Right Angle Type	Straight Type	Length (L)	Outline
1637-100 <sup>t</sup>	1638-100 <sup>t</sup>	1m <sup>t</sup>	
1637-200 <sup>t</sup>	1638-200 <sup>t</sup>	2m <sup>t</sup>	
3004-333-3M	3004-334-3M	3m	
	3004-334-5M	5m	
Power Cable			
Right Angle Type	Straight Type	Length (L)	Outline
1636-100 <sup>t</sup>	1639-100 <sup>t</sup>	1m <sup>t</sup>	
3004-331-2M	3004-332-2M 1639-200 <sup>t</sup>	2m	
1636-300 <sup>t</sup>	1639-300 <sup>t</sup>	3m <sup>t</sup>	
3004-331-5M	3004-332-5M 1639-500 <sup>t</sup>	5m	
CANopen/RS485 Daisy Chain Communication Cable			
Right Angle Type	Straight Type	Length (L)	Outline
2662-100	2661-100	1m	
2662-200	2661-200	2m	
2662-300	2661-300	3m	
2662-500	2661-500	5m	
CANopen/RS485 Daisy Chain Communication Cable (40 to 60/80mm Frames)			
Right Angle Type	Straight Type	Length (L)	Outline
2670-100 <sup>t</sup>	2669-100 <sup>t</sup>	1m <sup>t</sup>	
2670-200 <sup>t</sup>	2669-200 <sup>t</sup>	2m <sup>t</sup>	
2670-300 <sup>t</sup>	2669-300 <sup>t</sup>	3m <sup>t</sup>	
2670-500 <sup>t</sup>	2669-500 <sup>t</sup>	5m <sup>t</sup>	
EtherCAT/EtherNet/IP Daisy Chain Communication Cable			
Right Angle Type	Straight Type	Length (L)	Outline
2664-100	2663-100	1m	
2664-200	2663-200	2m	
2664-300	2663-300	3m	
2664-500	2663-500	5m	
EtherCAT/EtherNet/IP Daisy Chain Communication Cable (40 to 60/80mm Frames)			
Right Angle Type	Straight Type	Length (L)	Outline
2668-100 <sup>t</sup>	2667-100 <sup>t</sup>	1m <sup>t</sup>	
2668-200 <sup>t</sup>	2667-200 <sup>t</sup>	2m <sup>t</sup>	
2668-300 <sup>t</sup>	2667-300 <sup>t</sup>	3m <sup>t</sup>	
2668-500 <sup>t</sup>	2667-500 <sup>t</sup>	5m <sup>t</sup>	

<sup>t</sup>This part number is for reference and available by quote only. Standard part numbers do not carry this mark.

Features

Numbering System

Basic Information

System Configuration

Accessories

Ordering Information

EtherCAT/EtherNet/IP Host Communication Cable		
RJ45-Straight	Length (L)	Outline
2665-200	2m	
2665-300	3m	
2665-500	5m	

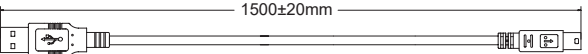
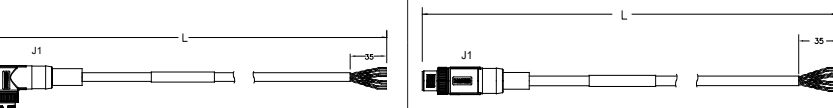
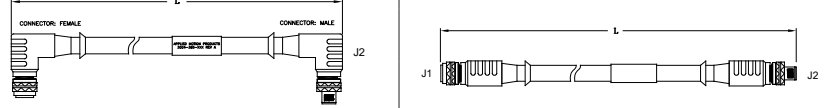
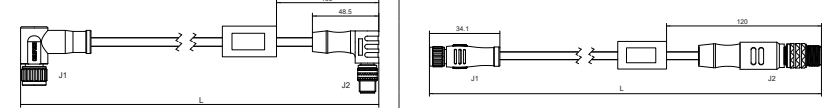
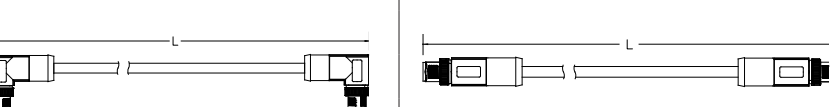
Water-proof Cap Kit		
P/N	Description	Outline
MDX-M12S	External thread (I/O)	
MDX-M08S	External thread (COM1)	
MDX-M08K	Inner thread (COM2)	

Terminal Matching Resistor		
P/N	Description	Outline
MDX-FCTR-08	CANopen Female (COM2)	
MDX-MCTR-08 <sup>†</sup>	CANopen Male (COM1) <sup>†</sup>	
MDX-FRTR-08	RS485 Female (COM2)	
MDX-MRTR-08 <sup>†</sup>	RS485 Male (COM1) <sup>†</sup>	

<sup>†</sup>This part number is for reference and available by quote only. Standard part numbers do not carry this mark.

## IP65 Accessories for MDXT6 (200W & 400W)

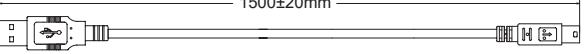
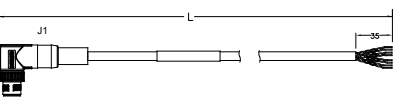
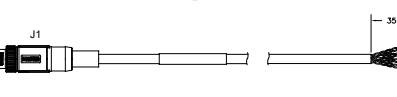
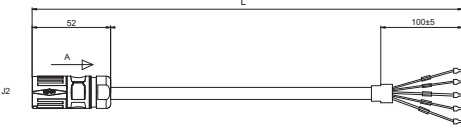
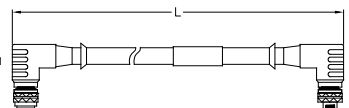
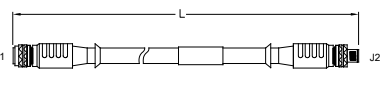
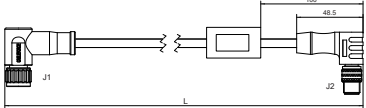
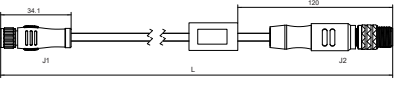
USB Cable			Outline	Features	Numbering System	Basic Information	System Configuration	Accessories	Ordering Information
P/N	Length (L)	Description							
2620-150	1.5m	USB Drive-PC interface cable for configuration, tuning, and more.							
<b>I/O Cable</b>									
Right Angle Type	Straight Type	Length (L)	Outline						
1637-100 <sup>†</sup>	1638-100 <sup>†</sup>	1m <sup>†</sup>							
1637-200 <sup>†</sup>	1638-200 <sup>†</sup>	2m <sup>†</sup>							
3004-333-3M	3004-334-3M	3m							
	3004-334-5M	5m							
<b>Power Cable</b>									
Right Angle Type	Straight Type	Length (L)	Outline						
1636-100 <sup>†</sup>	1639-100 <sup>†</sup>	1m <sup>†</sup>							
3004-331-2M 1636-200 <sup>†</sup>	3004-332-2M 1639-200 <sup>†</sup>	2m							
1636-300 <sup>†</sup>	1639-300 <sup>†</sup>	3m <sup>†</sup>							
3004-331-5M 1636-500 <sup>†</sup>	3004-332-5M 1639-500 <sup>†</sup>	5m							
<b>CANopen/RS485 Daisy Chain Communication Cable</b>									
Right Angle Type	Straight Type	Length (L)	Outline						
3004-385-1M 2632-100 <sup>†</sup>	3004-384-1M 2634-100 <sup>†</sup>	1m							
2632-200 <sup>†</sup>	2634-200 <sup>†</sup>	2m <sup>†</sup>							
3004-385-3M 2632-300 <sup>†</sup>	3004-384-3M 2634-300 <sup>†</sup>	3m							
3004-385-5M 2632-500 <sup>†</sup>	3004-384-5M 2634-500 <sup>†</sup>	5m							
<b>CANopen/RS485 Daisy Chain Communication Cable (40 to 60/80mm Frames)</b>									
Right Angle Type	Straight Type	Length (L)	Outline						
2670-100 <sup>†</sup>	2669-100 <sup>†</sup>	1m <sup>†</sup>							
2670-200 <sup>†</sup>	2669-200 <sup>†</sup>	2m <sup>†</sup>							
2670-300 <sup>†</sup>	2669-300 <sup>†</sup>	3m <sup>†</sup>							
2670-500 <sup>†</sup>	2669-500 <sup>†</sup>	5m <sup>†</sup>							
<b>EtherCAT/EtherNet/IP Daisy Chain Communication Cable</b>									
Right Angle Type	Straight Type	Length (L)	Outline						
3004-345-0.5M	3004-335-0.5M	0.5m							
3004-345-1M	3004-335-1M	1m							
2647-200 <sup>†</sup>	3004-335-2M	2m							
2647-300 <sup>†</sup>	2648-300 <sup>†</sup>	3m <sup>†</sup>							
3004-345-5M 2647-500 <sup>†</sup>	3004-335-5M 2648-500 <sup>†</sup>	5m							

<sup>†</sup>This part number is for reference and available by quote only. Standard part numbers do not carry this mark.

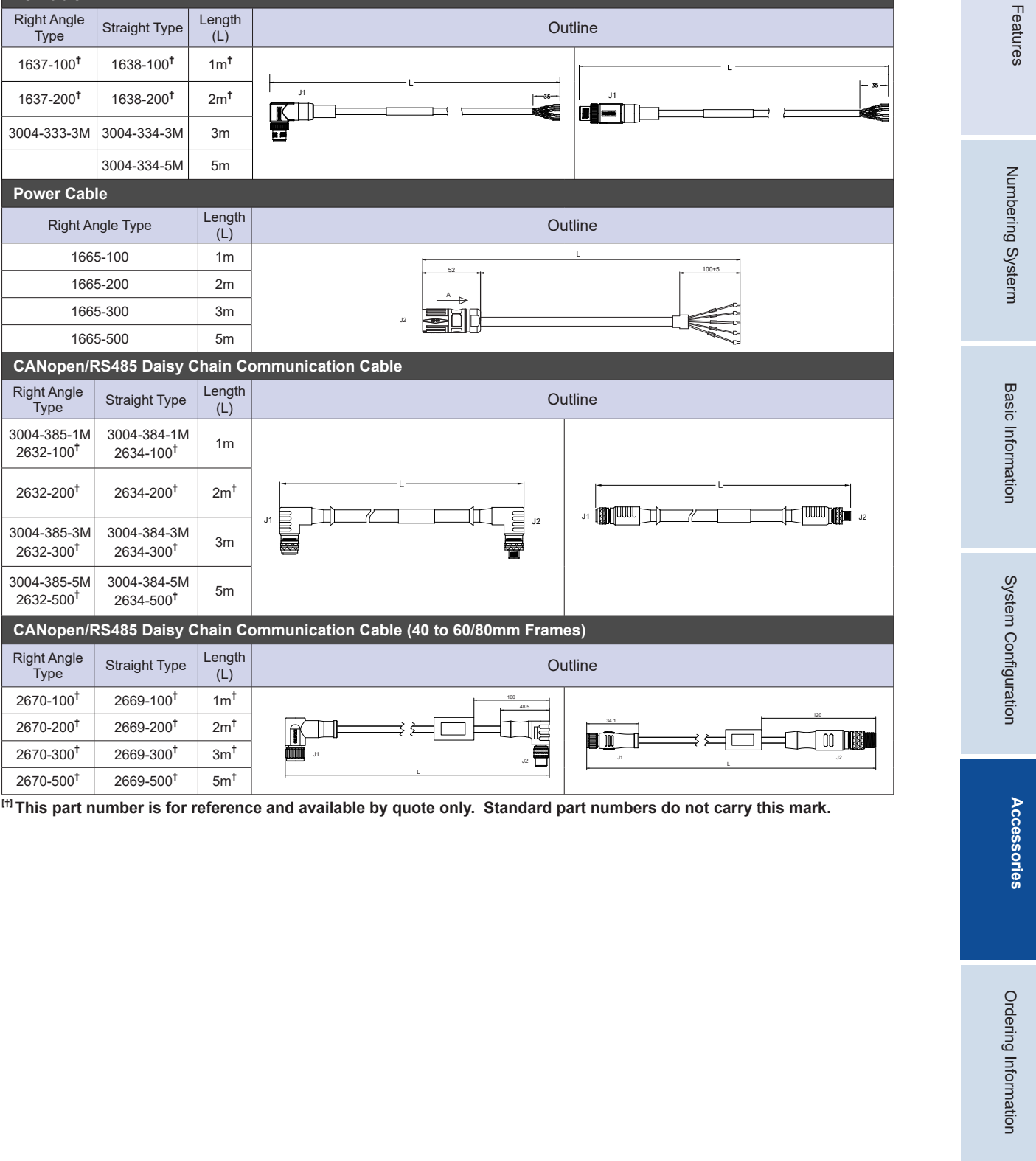
EtherCAT/EtherNet/IP Daisy Chain Communication Cable (40 to 60/80mm Frames)			
Right Angle Type	Straight Type	Length (L)	Outline
2668-100 <sup>†</sup>	2667-100 <sup>†</sup>	1m <sup>†</sup>	
2668-200 <sup>†</sup>	2667-200 <sup>†</sup>	2m <sup>†</sup>	
2668-300 <sup>†</sup>	2667-300 <sup>†</sup>	3m <sup>†</sup>	
2668-500 <sup>†</sup>	2667-500 <sup>†</sup>	5m <sup>†</sup>	
EtherCAT/EtherNet/IP Host Communication Cable			
RJ45- Straight	Length (L)		Outline
3004-280-1M	1m		
2646-200 <sup>†</sup>	2m <sup>†</sup>		
2646-300 <sup>†</sup>	3m <sup>†</sup>		
3004-280-5M 2646-500 <sup>†</sup>	5m		
Water-proof Cap Kit			
P/N	Description		Outline
MDX-M12S	External thread (I/O, COM1)		
MDX-M12K	Inner thread (COM2)		
Terminal matching Resistor			
P/N	Description		Outline
MDX-FKTR	CANopen Female(COM2)		
MDX-MZTR <sup>†</sup>	CANopen Male(COM1) <sup>†</sup>		
MDX-FRTR	RS485 Female (COM2)		
MDX-MRTR <sup>†</sup>	RS485 Male (COM1) <sup>†</sup>		

<sup>[†]</sup>This part number is for reference and available by quote only. Standard part numbers do not carry this mark.

## IP65 Accessories for MDXT8 (550W & 750W)

USB Cable			
P/N	Length (L)	Description	Outline
2620-150	1.5m	USB Drive-PC interface cable for configuration, tuning, and more.	
I/O Cable			
Right Angle Type	Straight Type	Length (L)	Outline
1637-100 <sup>†</sup>	1638-100 <sup>†</sup>	1m <sup>†</sup>	
1637-200 <sup>†</sup>	1638-200 <sup>†</sup>	2m <sup>†</sup>	
3004-333-3M	3004-334-3M	3m	
	3004-334-5M	5m	
Power Cable			
Right Angle Type	Length (L)		Outline
1665-100	1m		
1665-200	2m		
1665-300	3m		
1665-500	5m		
CANopen/RS485 Daisy Chain Communication Cable			
Right Angle Type	Straight Type	Length (L)	Outline
3004-385-1M 2632-100 <sup>†</sup>	3004-384-1M 2634-100 <sup>†</sup>	1m	
2632-200 <sup>†</sup>	2634-200 <sup>†</sup>	2m <sup>†</sup>	
3004-385-3M 2632-300 <sup>†</sup>	3004-384-3M 2634-300 <sup>†</sup>	3m	
3004-385-5M 2632-500 <sup>†</sup>	3004-384-5M 2634-500 <sup>†</sup>	5m	
CANopen/RS485 Daisy Chain Communication Cable (40 to 60/80mm Frames)			
Right Angle Type	Straight Type	Length (L)	Outline
2670-100 <sup>†</sup>	2669-100 <sup>†</sup>	1m <sup>†</sup>	
2670-200 <sup>†</sup>	2669-200 <sup>†</sup>	2m <sup>†</sup>	
2670-300 <sup>†</sup>	2669-300 <sup>†</sup>	3m <sup>†</sup>	
2670-500 <sup>†</sup>	2669-500 <sup>†</sup>	5m <sup>†</sup>	

<sup>†</sup>This part number is for reference and available by quote only. Standard part numbers do not carry this mark.



EtherCAT/EtherNet/IP Daisy Chain Communication Cable			
Right Angle Type	Straight Type	Length (L)	Outline
3004-345-0.5M	3004-335-0.5M	0.5m	
3004-345-1M	3004-335-1M	1m	
2647-200 <sup>†</sup>	3004-335-2M	2m	
2647-300 <sup>†</sup>	2648-300 <sup>†</sup>	3m <sup>†</sup>	
3004-345-5M	3004-335-5M 2648-500 <sup>†</sup>	5m	

EtherCAT/EtherNet/IP Daisy Chain Communication Cable 40 to 60/80mm Frames			
Right Angle Type	Straight Type	Length (L)	Outline
2668-100 <sup>†</sup>	2667-100 <sup>†</sup>	1m <sup>†</sup>	
2668-200 <sup>†</sup>	2667-200 <sup>†</sup>	2m <sup>†</sup>	
2668-300 <sup>†</sup>	2667-300 <sup>†</sup>	3m <sup>†</sup>	
2668-500 <sup>†</sup>	2667-500 <sup>†</sup>	5m <sup>†</sup>	

EtherCAT/EtherNet/IP Host Communication Cable			
RJ45- Right Angle Type	Length (L)	Outline	
3004-280-1M	1m		
2646-200 <sup>†</sup>	2m <sup>†</sup>		
2646-300 <sup>†</sup>	3m <sup>†</sup>		
3004-280-5M 2646-500 <sup>†</sup>	5m		

Water-proof Cap Kit			
P/N	Description	Outline	
MDX-M12S	External thread (I/O, COM1)		
MDX-M12K	Inner thread (COM2)		

Terminal Matching Resistor			
P/N	Description	Outline	
MDX-FKTR	CANopen Female (COM2)		
MDX-MZTR <sup>†</sup>	CANopen Male (COM1) <sup>†</sup>		
MDX-FRTR	RS485 Female (COM2)		
MDX-MRTR <sup>†</sup>	RS485 Male (COM1) <sup>†</sup>		

<sup>[†]</sup> This part number is for reference and available by quote only. Standard part numbers do not carry this mark.

## Ordering Information

Part Number	Frame Size	IP Type	Power	Communications	Encoder Type*	Brake	STO
MDXR42JNLRCA000	40mm	IP20	100W	RS-485 CANopen Pulse	L	No	No
MDXR42JNLRCS000						Yes	Yes
MDXR42J5LRCA000						No	No
MDXR42J5LRCS000						Yes	Yes
MDXR42JNBRCA000					B	No	No
MDXR42JNBRCSC000						Yes	Yes
MDXR42J5BRCA000						No	No
MDXR42J5BRCS000						Yes	Yes
MDXT42JNLRCA000	40mm	IP65	100W	RS-485 CANopen Pulse	L	No	No
MDXT42JNLRCS000						Yes	Yes
MDXT42J5LRCA000						No	No
MDXT42J5LRCS000						Yes	Yes
MDXT42JNBRCA000					B	No	No
MDXT42JNBRCSC000						Yes	Yes
MDXT42J5BRCA000						No	No
MDXT42J5BRCS000						Yes	Yes
MDXT42JNLECA000	40mm	IP65	100W	EtherCAT	L	No	No
MDXT42JNLECS000						Yes	Yes
MDXT42J5LECA000						No	No
MDXT42J5LECS000						Yes	Yes
MDXT42JNBeca000					B	No	No
MDXT42JNBECSC000						Yes	Yes
MDXT42J5BECA000						No	No
MDXT42J5BECS000						Yes	Yes
MDXT42JNXIPA000	40mm	IP65	100W	EtherNet/IP	X	No	No
MDXT42JNXIPS000						Yes	Yes
MDXT42J5XIPA000						No	No
MDXT42J5XIPS000						Yes	Yes
MDXT42JNBIPA000					B	No	No
MDXT42JNBIPS000						Yes	Yes
MDXT42J5BIPA000						No	No
MDXT42J5BIPS000						Yes	Yes

\*Note: B:17-bit Battery-less Absolute Multi-turn Encoder; L: 17-bit Incremental magnetic encoder; X: 21-bit Incremental magnetic encoder

Basic Information

System Configuration

Accessories

Ordering Information

## Ordering Information

Features

Numbering System

Basic Information

System Configuration

Accessories

Ordering Information

	Part Number	Frame Size	IP Type	Power	Communications	Encoder Type*	Brake	STO
Features	MDXR61GNLRC000	60mm	IP20	200W	RS-485 CANopen Pulse	L	No	No
	MDXR61GNLRC000						Yes	Yes
	MDXR61G5LRC000						Yes	No
	MDXR61G5LRC000						Yes	Yes
	MDXR61GNBRCA000					B	No	No
	MDXR61GNBRCS000						Yes	Yes
	MDXR61G5BRCA000						Yes	No
	MDXR61G5BRCS000						Yes	Yes
Numbering System	MDXT61GNLRC000	60mm	IP65	200W	RS-485 CANopen Pulse	L	No	No
	MDXT61GNLRC000						Yes	Yes
	MDXT61G5LRC000						Yes	No
	MDXT61G5LRC000						Yes	Yes
	MDXT61GNBRCA000					B	No	No
	MDXT61GNBRCS000						Yes	Yes
	MDXT61G5BRCA000						Yes	No
	MDXT61G5BRCS000						Yes	Yes
Basic Information	MDXT61GNLECA000	60mm	IP65	200W	EtherCAT	L	No	No
	MDXT61GNLECS000						Yes	Yes
	MDXT61G5LECA000						Yes	No
	MDXT61G5LECS000						Yes	Yes
	MDXT61GNBEC000					B	No	No
	MDXT61GNBEC000						Yes	Yes
	MDXT61G5BEC000						Yes	No
	MDXT61G5BEC000						Yes	Yes
System Configuration	MDXT61GNXIPA000	60mm	IP65	200W	EtherNet/IP	X	No	No
	MDXT61GNXIPS000						Yes	Yes
	MDXT61G5XIPA000						Yes	No
	MDXT61G5XIPS000						Yes	Yes
	MDXT61GNBIPA000					B	No	No
	MDXT61GNBIPS000						Yes	Yes
	MDXT61G5BIPA000						Yes	No
	MDXT61G5BIPS000						Yes	Yes
Accessories	MDXR62GNLRC000	60mm	IP20	400W	RS-485 CANopen Pulse	L	No	No
	MDXR62GNLRC000						Yes	Yes
	MDXR62G5LRC000						Yes	No
	MDXR62G5LRC000						Yes	Yes
	MDXR62GNBRCA000					B	No	No
	MDXR62GNBRCS000						Yes	Yes
	MDXR62G5BRCA000						Yes	No
	MDXR62G5BRCS000						Yes	Yes
Ordering Information	MDXT62GNLRC000	60mm	IP65	400W	RS-485 CANopen Pulse	L	No	No
	MDXT62GNLRC000						Yes	Yes
	MDXT62G5LRC000						Yes	No
	MDXT62G5LRC000						Yes	Yes
	MDXT62GNBRCA000					B	No	No
	MDXT62GNBRCS000						Yes	Yes
	MDXT62G5BRCA000						Yes	No
	MDXT62G5BRCS000						Yes	Yes
Ordering Information	MDXT62GNLECA000	60mm	IP65	400W	EtherCAT	L	No	No
	MDXT62GNLECS000						Yes	Yes
	MDXT62G5LECA000						Yes	No
	MDXT62G5LECS000						Yes	Yes
	MDXT62GNBEC000					B	No	No
	MDXT62GNBEC000						Yes	Yes
	MDXT62G5BEC000						Yes	No
	MDXT62G5BEC000						Yes	Yes
Ordering Information	MDXT62GNXIPA000	60mm	IP65	400W	EtherNet/IP	X	No	No
	MDXT62GNXIPS000						Yes	Yes
	MDXT62G5XIPA000						Yes	No
	MDXT62G5XIPS000						Yes	Yes
	MDXT62GNBIPA000					B	No	No
	MDXT62GNBIPS000						Yes	Yes
	MDXT62G5BIPA000						Yes	No
	MDXT62G5BIPS000						Yes	Yes

\*Note: B:17-bit Battery-less Absolute Multi-turn Encoder; L: 17-bit Incremental magnetic encoder; X: 21-bit Incremental magnetic encoder

## Ordering Information

Part Number	Frame Size	IP Type	Power	Communications	Encoder Type*	Brake	STO	Features		Numbering System	Basic Information	System Configuration	Accessories	Ordering Information
								No	Yes					
MDXR82GNLPCA000	80mm	IP20	550W	RS-485 CANopen Pulse	L	No	No							
MDXR82GNLRC000						Yes	Yes							
MDXR82G5LPCA000						No	No							
MDXR82G5LRC000						Yes	Yes							
MDXR82GNBRCA000						No	No							
MDXR82GNBRC000					B	Yes	Yes							
MDXR82G5BRCA000						No	No							
MDXR82G5BRC000						Yes	Yes							
MDXT82GNLPCA000	80mm	IP65	550W	RS-485 CANopen Pulse	L	No	No							
MDXT82GNLRC000						Yes	Yes							
MDXT82G5LPCA000						No	No							
MDXT82G5LRC000						Yes	Yes							
MDXT82GNBRCA000						No	No							
MDXT82GNBRC000					B	Yes	Yes							
MDXT82G5BRCA000						No	No							
MDXT82G5BRC000						Yes	Yes							
MDXT82GNLECA000	80mm	IP65	550W	EtherCAT	L	No	No							
MDXT82GNLECS000						Yes	Yes							
MDXT82G5LECA000						No	No							
MDXT82G5LECS000						Yes	Yes							
MDXT82GNBECA000						No	No							
MDXT82GNBEC000					B	Yes	Yes							
MDXT82G5BECA000						No	No							
MDXT82G5BEC000						Yes	Yes							
MDXT82GNXIPA000	80mm	IP65	550W	EtherNet/IP	X	No	No							
MDXT82GNXIPS000						Yes	Yes							
MDXT82G5XIPA000						No	No							
MDXT82G5XIPS000						Yes	Yes							
MDXT82GNBIPA000						No	No							
MDXT82GNBIPS000					B	Yes	Yes							
MDXT82G5BIPA000						No	No							
MDXT82G5BIPS000						Yes	Yes							
MDXR83GNXRCB000	80mm	IP20	750W	RS-485 CANopen Pulse	X	No	No							
MDXR83GNXRCT000						Yes	Yes							
MDXR83G5XRCB000						No	No							
MDXR83G5XRCT000						Yes	Yes							
MDXR83GNBRCB000						No	No							
MDXR83GNBRCT000					B	Yes	Yes							
MDXR83G5BRCB000						No	No							
MDXR83G5BRCT000						Yes	Yes							
MDXT83GNXRCB000	80mm	IP65	750W	RS-485 CANopen Pulse	X	No	No							
MDXT83GNXRCT000						Yes	Yes							
MDXT83G5XRCB000						No	No							
MDXT83G5XRCT000						Yes	Yes							
MDXT83GNBRCB000						No	No							
MDXT83GNBRCT000					B	Yes	Yes							
MDXT83G5BRCB000						No	No							
MDXT83G5BRCT000						Yes	Yes							
MDXT83GNXECB000	80mm	IP65	750W	EtherCAT	X	No	No							
MDXT83GNXECT000						Yes	Yes							
MDXT83G5XECB000						No	No							
MDXT83G5XECT000						Yes	Yes							
MDXT83GNBECB000						No	No							
MDXT83GNBECT000					B	Yes	Yes							
MDXT83G5BECB000						No	No							
MDXT83G5BECT000						Yes	Yes							
MDXT83GNIPB000	80mm	IP65	750W	EtherNet/IP	X	No	No							
MDXT83GNIPT000						Yes	Yes							
MDXT83G5IPB000						No	No							
MDXT83G5IPT000						Yes	Yes							
MDXT83GNBIP000						No	No							
MDXT83GNBIPT000					B	Yes	Yes							
MDXT83G5BIP000						No	No							
MDXT83GNBIPT000						Yes	Yes							

\*Note: B:17-bit Battery-less Absolute Multi-turn Encoder; L: 17-bit Incremental magnetic encoder; X: 21-bit Incremental magnetic encoder



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