



# **CONFIGURABLE MOTION**

# **CONTROL PLATFORM**

# User Manual

# **Support Model:**

AxN Size2: AxN 15.30.4 AxN Size3: AxN 22.44.4; AxN 35.70.4; AxN 50.100.4 AxN Size4: AxN 70.140.4 AxN Size5: AxN 90.150.4; AxN 110.200.4; AxN 110.250.4; AxN 150.300.4

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# 1 SAFETY INSTRUCTIONS (READ FIRST!)

AxN Configurable Motion Control Platform Powered by Phase Motion Control

## **1.1** Important Directions for Use

#### Appropriate Use

#### Introduction

PMC products represent state-of-the-art developments and manufacturing. They are tested prior to delivery to ensure operating safety and reliability.

The products may only be used in the manner that is defined as appropriate. If they are used in an inappropriate manner, then situations can develop that may lead to property damage or injury to personnel.

# Note: PMC as manufacturer is not liable for any damages resulting from inappropriate use. In such cases, the guarantee and the right to payment of damages resulting from inappropriate use are forfeited. The user alone carries all responsibility of the risks.

Before using PMC products, make sure that all the pre-requisites for an appropriate use of the products are satisfied:

- » Personnel that in any way, shape or form uses our products must first read and understand the relevant safety instructions and be familiar with appropriate use.
- » If the products take the form of hardware, then they must remain in their original state, in other words, no structural changes are permitted. It is not permitted to decompile software products or alter source codes.
- » Do not mount damaged or faulty products or use them in operation.
- » Make sure that the products have been installed in the manner described in the relevant documentation.

#### Areas of Use and Application

Drive controllers made by PMC are designed to control electrical motors and monitor their operation. Control and monitoring of the motors may require additional sensors and actors.

Note: The drive controllers may only be used with the accessories and parts specified in this document. If a component has not been specifically named, then it may not be either mounted or connected. The same applies to cables and lines. Operation is only permitted in the specified configurations and combinations of components using the software and firmware as specified.

Every drive controller has to be programmed before commissioning, making it possible for the motor to execute the specific functions of an application. The drive controllers have been developed for use in single- and multi-axis drive and control tasks.

To ensure an application-specific use, the drive controllers are available with different drive power and different interfaces.

Typical applications of the drive controllers include:

- » handling and mounting systems;
- » packaging and food machines;
- » printing and paper processing machines;
- » machine tools.

The drive controllers may only be operated under the assembly and installation conditions described in this documentation, in the specified position of normal use and under the ambient conditions as described (temperature, degree of protection, humidity, EMC, etc.).

#### Inappropriate Use

Using the drive controllers outside of the operating conditions described in this documentation and outside of the indicated technical data and specifications is defined as "inappropriate use".

Drive controllers must not be used, if

- » ... they are subject to operating conditions that do not meet the specified ambient conditions. This includes, for example, operation under water, under extreme temperature fluctuations or extremely high maximum temperatures.
- » Furthermore, the drive controllers must not be used in applications which have not been expressly authorized by PMC.
- » Please carefully follow the specifications outlined in the general Safety Instructions!

## **1.2 Safety Instructions for Electric Drives and Controls**

#### **General Information**

#### Using the Safety Instructions and Passing Them on to Others

Do not attempt to install or commission this device without first reading all documentation provided with the product. Read and understand these safety instructions and all user documentation prior to working with the device. If you do not have the user documentation for the device, contact your responsible PMC sales representative. Ask for these documents to be sent immediately to the person or persons responsible for the safe operation of the device. If the device is resold, rented and/or passed on to others in any other form, then these safety instructions must be delivered with the device.

Improper use of these devices, failure to follow the safety instructions in this document or tampering with the product, including disabling of safety devices, may result in material damage, bodily harm, electric shock or even death!



#### Instructions for Use

Read these instructions before the initial startup of the equipment in order to eliminate the risk of bodily harm or material damage. Follow these safety instructions at all times.

- » PMC is not liable for damages resulting from failure to observe the warnings provided in this documentation.
- » Read the operating, maintenance and safety instructions in your language before starting up the machine. If you find that you cannot completely understand the documentation for your product, please ask your supplier to clarify.
- » Proper and correct transport, storage, assembly and installation as well as care in operation and maintenance are prerequisites for optimal and safe operation of this device.
- » Only assign trained and qualified persons to work with electrical installations:
- Only persons who are trained and qualified for the use and operation of the device may work on this device or within its proximity. The persons are qualified if they have sufficient knowledge of the assembly, installation and operation of the equipment as well as an understanding of all warnings and precautionary measures noted in these instructions. Furthermore, they must be trained, instructed and qualified to switch electrical circuits and devices on and off in accordance with technical safety regulations, to ground them and to mark them according to the requirements of safe work practices. They must have adequate safety equipment and be trained in first aid.
- » Only use spare parts and accessories approved by the manufacturer.
- » Follow all safety regulations and requirements for the specific application as practiced in the country of use.

For machine and installation manufacturers:

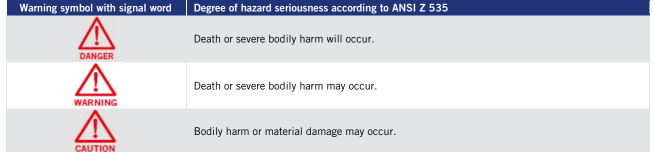
- » The devices have been designed for installation in industrial machinery.
- » The ambient conditions given in the product documentation must be observed.
- » The information given in the documentation of the product with regard to the use of the delivered components contains only examples of applications and suggestions.

The machine and installation manufacturer must make sure that the delivered components are suited for his individual application and check the information given in this documentation with regard to the use of the components, make sure that his application complies with the applicable safety regulations and standards and carry out the required measures, modifications and complements.

- » Startup of the delivered components is only permitted once it is sure that the machine or installation in which they are installed complies with the national regulations, safety specifications and standards of the application.
- » Operation is only permitted if the national EMC regulations for the application are met.
- » The machine or installation manufacturer is responsible for compliance with the limiting values as prescribed in the national regulations.
- » Technical data, connections and operational conditions are specified in the product documentation and must be followed at all times.

#### Explanation of Warning Symbols and Degrees of Hazard Seriousness

The safety instructions describe the following degrees of hazard seriousness. The degree of hazard seriousness informs about the consequences resulting from non-compliance with the safety instructions:



#### Hazards by Improper Use

High electric voltage and high working current! Risk of death or severe bodily injury by electric shock!
Dangerous movements! Danger to life, severe bodily harm or material damage by unintentional motor movements!
High electric voltage because of incorrect connection! Risk of death or bodily injury by electric shock!
Health hazard for persons with heart pacemakers, metal implants and hearing aids in proximity to electrical equipment!
Hot surfaces on device housing! Danger of injury! Danger of burns!
Electrical hazard due to water leakage on electrical component. Risk of injury by improper handling! Risk of bodily injury by bruising, shearing, cutting, hitting, or improper handling of pressurized lines!

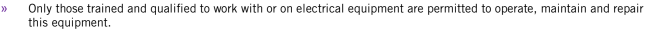
## **1.3** Instructions with regard to Specific Dangers

#### Protection against Contact with Electrical Parts

#### Note: This section only concerns devices and drive components with voltages of more than 50 Volt.

Contact with parts conducting voltages above 50 Volts can cause personal danger and electric shock. When operating electrical equipment, it is unavoidable that some parts of the devices conduct dangerous voltage.

#### High electrical voltage! Danger to life, electric shock and severe bodily injury!



- » Follow general construction and safety regulations when working on electrical power installations.
- » Before switching on the device, the equipment grounding conductor must have been no detachably connected to all electrical equipment in accordance with the connection diagram.
- » Do not operate electrical equipment at any time, even for brief measurements or tests, if the equipment grounding conductor is not permanently connected to the mounting points of the components provided for this purpose.
- » Before working with electrical parts with voltage potentials higher than 50 V, the device must be disconnected from the mains voltage or power supply unit. Provide a safeguard to prevent reconnection.
- With electrical drive and filter components, observe the following:
   Wait 30 minutes after switching off power to allow capacitors to discharge before beginning to work. Measure the voltage on the capacitors before beginning to work to make sure that the equipment is safe to touch.
- » Never touch the electrical connection points of a component while power is turned on.
- » Install the covers and guards provided with the equipment properly before switching the device on. Before switching the equipment on, cover and safeguard live parts safely to prevent contact with those parts.
- » A residual-current-operated circuit-breaker or r.c.d. cannot be used for electric drives! Indirect contact must be prevented by other means, for example, by an overcurrent protective device according to the relevant standards.
- » Secure built-in devices from direct touching of electrical parts by providing an external housing, for example a control cabinet.

With electrical drive and filter components, observe the following:

#### High housing voltage and large leakage current! Risk of death or bodily injury by electric shock!

- » Before switching on, the housings of all electrical equipment and motors must be connected or grounded with the equipment grounding conductor to the grounding points. This is also applicable before short tests.
- » The equipment grounding conductor of the electrical equipment and the units must be non-detachably and permanently connected to the power supply unit at all times. The leakage current is greater than 3.5 mA.
- » Over the total length, use copper wire of a cross section of a minimum of 10 mm<sup>2</sup> for this equipment grounding connection!
- » Before start-up, also in trial runs, always attach the equipment grounding conductor or connect with the ground wire. Otherwise, high voltages may occur at the housing causing electric shock.

### Protection against Electric Shock by Protective Low Voltage (PELV)

All connections and terminals with voltages between 5 and 50 Volt at PMC products are protective extra-low voltage systems which are provided with touch guard according to the product standards.

#### High electric voltage by incorrect connection! Risk of death or bodily injury by electric shock!

- » To all connections and terminals with voltages between 0 and 50 Volt, only devices, electrical components, and conductors may be connected which are equipped with a PELV (Protective Extra-Low Voltage) system.
- » Connect only voltages and circuits which are safely isolated from dangerous voltages. Safe isolation is achieved for example by isolating transformers, safe optocouplers or battery operation without mains connection.

### Protection against Dangerous Movements

Dangerous movements can be caused by faulty control of connected motors. Some common examples are:

» improper or wrong wiring of cable connections







- » incorrect operation of the equipment components
- » wrong input of parameters before operation
- » malfunction of sensors, encoders and monitoring devices
- » defective components
- » software or firmware errors

Dangerous movements can occur immediately after equipment is switched on or even after an unspecified time of troublefree operation. The monitoring in the drive components will normally be sufficient to avoid faulty operation in the connected drives. Regarding personal safety, especially the danger of bodily harm and material damage, this alone cannot be relied upon to ensure complete safety. Until the integrated monitoring functions become effective, it must be assumed in any case that faulty drive movements will occur. The extent of faulty drive movements depends upon the type of control and the state of operation.

#### Dangerous movements! Danger to life, risk of injury, severe bodily harm or material damage!



» For the above reasons, ensure personal safety by means of qualified and tested higher-level monitoring devices or measures integrated in the installation. They have to be provided for by the user according to the specific conditions within the installation and a hazard and fault analysis. The safety regulations applicable for the installation have to be taken into consideration. Unintended machine motion or other malfunction is possible if safety devices are disabled, bypassed or not activated.

To avoid accidents, bodily harm and/or material damage:

- » Keep free and clear of the machine's range of motion and moving parts. Possible measures to prevent people from accidentally entering the machine's range of motion are using safety fences, using safety guards, using protective coverings and installing light curtains or light barriers
- » Fences and coverings must be strong enough to resist maximum possible momentum.
- » Mount the emergency stop switch in the immediate reach of the operator. Verify that the emergency stop works before startup. Don't operate the device if the emergency stop is not working.
- » Isolate the drive power connection by means of an emergency stop circuit or use a safety related starting lockout to prevent unintentional start.
- » Make sure that the drives are brought to a safe standstill before accessing or entering the danger zone.
- » Additionally secure vertical axes against falling or dropping after switching off the motor power by, for example, mechanically securing the vertical axes, adding an external braking/ arrester/ clamping mechanism or ensuring sufficient equilibration of the vertical axes
- » The standard equipment motor brake or an external brake controlled directly by the drive controller are not sufficient to guarantee personal safety!
- » Disconnect electrical power to the equipment using a master switch and secure the switch against reconnection for maintenance, repair work, cleaning of equipment and long periods of discontinued equipment use.
- Prevent the operation of high-frequency, remote control and radio equipment near electronics circuits and supply leads. If the use of such devices cannot be avoided, verify the system and the installation for possible malfunctions in all possible positions of normal use before initial startup. If necessary, perform a special electromagnetic compatibility (EMC) test on the installation.

### Protection against Magnetic and Electromagnetic Fields during Operation and Mounting

Magnetic and electromagnetic fields generated by current-carrying conductors and permanent magnets in motors represent a serious personal danger to those with heart pacemakers, metal implants and hearing aids.

# Health hazard for persons with heart pacemakers, metal implants and hearing aids in proximity to electrical equipment!



- Persons with heart pacemakers and metal implants are not permitted to enter following areas: Areas in which electrical equipment and parts are mounted, being operated or commissioned. Areas in which parts of motors with permanent magnets are being stored, repaired or mounted.
- » If it is necessary for somebody with a pacemaker to enter such an area, a doctor must be consulted prior to doing so. The interference immunity of present or future implanted heart pacemakers differs greatly, so that no general rules can be given.
- » Those with metal implants or metal pieces, as well as with hearing aids must consult a doctor before they enter the areas described above. Otherwise health hazards may occur.

### Protection against Contact with Hot Parts

#### Hot surfaces at motor housings, on drive controllers or chokes! Danger of injury! Danger of burns!



- » Do not touch surfaces of device housings and chokes in the proximity of heat sources! Danger of burns!
- » Do not touch housing surfaces of motors! Danger of burns!
- » According to operating conditions, temperatures can be higher than 60 °C, 140 °F during or after operation.
- » Before accessing motors after having switched them off, let them cool down for a sufficiently long time. Cooling down can require up to 140 minutes! Roughly estimated, the time required for cooling down is five times the thermal time constant specified in the Technical Data.
- » After switching drive controllers or chokes off, wait 15 minutes to allow them to cool down before touching them.
- » Wear safety gloves or do not work at hot surfaces.
- » For certain applications, the manufacturer of the end product, machine or installation, according to the respective safety regulations, has to take measures to avoid injuries caused by burns in the end application. These measures can be, for example: warnings, guards (shielding or barrier), and technical documentation.

#### Protection during Handling and Mounting

In unfavorable conditions, handling and assembling certain parts and components in an improper way can cause injuries.

#### Risk of injury by improper handling! Bodily injury by bruising, shearing, cutting, hitting!



- » Observe the general construction and safety regulations on handling and assembly.
- » Use suitable devices for assembly and transport.
- » Avoid jamming and bruising by appropriate measures.
- » Always use suitable tools. Use special tools if specified.
- » Use lifting equipment and tools in the correct manner.
- » If necessary, use suitable protective equipment (for example safety goggles, safety shoes, safety gloves).
- » Do not stand under hanging loads.
- » Immediately clean up any spilled liquids because of the danger of skidding.

# 2 TECHNICAL SPECIFICATIONS

AxN Configurable Motion Control Platform Powered by Phase Motion Control

#### AxN Size 2 (AxN 15.30.4) 2.1

#### **Specifications**

Technical specifications <sup>(1)</sup>	Symbol	AxN 15.30.4	Units
Power Supply Voltage	V <sub>in</sub>	150 ~ 500 0 ~ 800	Vac 3 phase Vdc
Auxiliary supply voltage	Vaux	24V ± 15% / 2A	Vdc
Output frequency	f	0 ~ 1200	Hz
Current output, S1 <sup>(2)</sup>	In	15	Arms
Peak current <sup>(2)</sup>	Ip	30	Arms
Power Losses total <sup>(3)</sup>	<b>P</b> <sub>l</sub>	200	W
Maximum output voltage	Vout	$V_{in} \times 0.95$	Vac
PWM frequency <sup>(4)</sup>	$f_{pwm}$	4 / 8 / 16	kHz
Efficiency at nominal power <sup>(2)</sup>		97.9	%
Input form factor (Full load)		0.9	Vac 3 phase
Maximum braking current		100% of $I_p$ (peak current)	
Cooling		1 fan 60×60×32	
Flow rate		70	m <sup>3</sup> /hour
Dimensions (H×D×W)		420×249×96	mm

(1) Test performed with full option control card and firmware 1.8.197

(2)  $V_{in} = 380$  Vac,  $V_{out} = V_{in} \times 0.95$ ,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz (3)  $V_{in} = 380$  Vac,  $I_n = 15$  Arms,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz, Including input rectifier losses (4) PWM frequency will automatically decrease at Zero Speed, in order to keep Nominal Current Output

#### Motor Feedback Options

	Sincos encoder 5 channels (2 absolute analog tracks/2 incremental analog tracks/index)
	Incremental encoder (1 Vpp or Different Line Driver)
Main Encoder (EOOkUla)	Sensorless algorithm (w/o feedback)
Main Encoder (500kHz)	Endat serial encoder 1.0 to 2.2 (default)
	Resolver
	Hiperface encoder
Secondary Encoder	Incremental digital encoder without commutation tracks (500kHz)
(500kHz)	Endat serial encoder

### **Programmable Input Signals**

2 Differential analog inputs	$\pm$ 10V (1mV) / R <sub>in</sub> = 10k $\Omega$
8 digital inputs	$20 \sim 30V / R_{in} = 6.6 k\Omega$ to GND
3 insulated analog inputs (optional)	± 10V (1mV)
8 insulated digital inputs (optional)	5mA, 24Vdc max

#### Programmable Output Signals

2 analog outputs	0 ~ 10V (1mV) FS (30mA)
4 digital outputs	PNP open collector 24V (100mA)
1 watch dog relay	2A/30Vdc, 0.25A/250Vac, NO/NC contacts
2 insulated analog output (optional)	± 10V (1mV) FS (30mA)
2 insulated digital output (optional)	On-off switch, 9 ~ 28V/2A

### Hardware Configuration

Processor speed: 80 MIPS  $\mu$ C + FPGA

120 MIPS µC + FPGA Extreme Version (Optional)

Task frequency:

- Current /drive monitoring: 1 MHz

Position/speed loop: 8 kHz
PLC fast task: 8 kHz
PLC slow task: 15.625 Hz to 1 kHz user-programmable
Position loop mode available
Target position register: 32 or 64 bits
Full digital control Id/Iq, updated 16 kHz

#### Drive Operational Area of AxN Size2

#### Max Current VS. Ambient Temperature

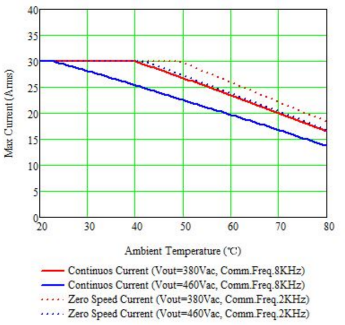
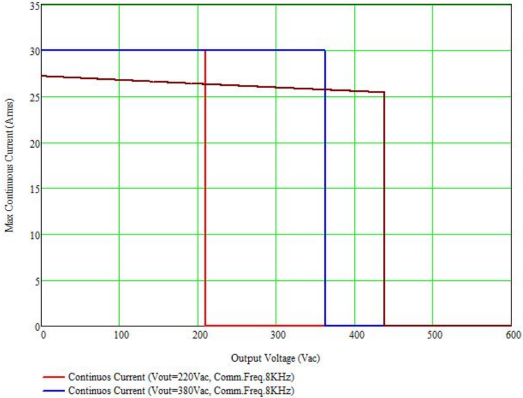


Figure 2.1.1 AxN 15.30.4 Max current VS. Ambient temperature





Continuos Current (Vout=460Vac, Comm.Freq.8KHz)

Figure 2.1.2 AxN 15.30.4 Max continuous current VS. Output voltage

#### AxN Size 3 (AxN 22.44.4; AxN 35.70.4; AxN 50.100.4) 2.2

#### **Specifications**

Technical specifications <sup>(1)</sup>	Symbol	AxN 22.44.4	AxN 35.70.4	AxN 50.100.4	Units
Power Supply Voltage	V <sub>in</sub>		150 ~ 500	•	Vac 3 phase
			0 ~ 800		Vdc
Auxiliary supply voltage	Vaux		24V ± 15% / 3A		Vdc
Output frequency	f		0 ~ 1200		Hz
Current output, S1 <sup>(2)</sup>	In	22	35	50	Arms
Peak current <sup>(2)</sup>	Ip	44	70	100	Arms
Power Losses total <sup>(3)</sup>	$\boldsymbol{P}_l$	280	400	590	W
Maximum output voltage	Vout	<i>V<sub>in</sub></i> ×0.95			Vac
PWM frequency <sup>(4)</sup>	<b>f</b> <sub>pwm</sub>		4/8/16		kHz
Efficiency at nominal power <sup>(2)</sup>		98	98.2	98.1	%
Input form factor (Full load)			0.9		Vac 3 phase
Maximum braking current		100% of $I_p$ (peak current)			
Cooling		1 PWM fan 80×80×38			
Flow rate			136		m³/hour
Dimensions (H×D×W)			488×249×150		mm

(1) Test performed with full option control card and firmware 1.8.197

(2)  $V_{in} = 380$  Vac,  $V_{out} = V_{in} \times 0.95$ ,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz (3)  $V_{in} = 380$  Vac,  $I_n = 15$  Arms,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz, Including input rectifier losses (4) PWM frequency will automatically decrease at Zero speed, in order to keep Nominal current output

#### Motor Feedback Options

	Sincos encoder 5 channels (2 absolute analog tracks/2 incremental analog tracks/index)
	Incremental encoder (1 Vpp or Different Line Driver)
Main Encoder (EOOkUla)	Sensorless algorithm (w/o feedback)
Main Encoder (500kHz)	Endat serial encoder 1.0 to 2.2 (default)
	Resolver
	Hiperface encoder
Secondary Encoder	Incremental digital encoder without commutation tracks (500kHz)
(500kHz)	Endat serial encoder

### **Programmable Input Signals**

2 differential analog inputs	$\pm$ 10V (1mV) / R <sub>in</sub> = 10k $\Omega$	
8 digital inputs	$20 \sim 30V / R_{in} = 6.6 k\Omega$ to GND	
3 insulated analog inputs (optional)	± 10V (1mV)	
8 insulated digital inputs (optional)	5mA, 24Vdc max	

#### Programmable Output Signals

2 analog outputs	0 ~ 10V (1mV) FS (30mA)
4 digital outputs	PNP open collector 24V (100mA)
1 watch dog relay	2A/30Vdc, 0.25A/250Vac, NO/NC contacts
2 insulated analog output (optional)	± 10V (1mV) FS (30mA)
2 insulated digital output (optional)	On-off switch, 9 ~ 28V/2A

### Hardware Configuration

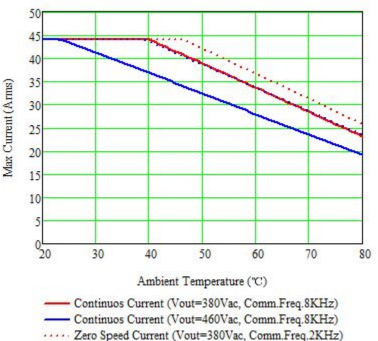
Processor speed: 80 MIPS  $\mu$ C + FPGA 120 MIPS µC + FPGA Extreme Version (Optional) Task frequency:

- Current /drive monitoring: 1 MHz

Position/speed loop: 8 kHz
PLC fast task: 8 kHz
PLC slow task: 15.625 Hz to 1 kHz user-programmable
Position loop mode available
Target position register: 32 or 64 bits
Full digital control Id/Iq, updated 16 kHz

#### Drive Operational Area of AxN Size3

#### Max Current VS. Ambient Temperature



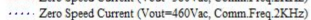


Figure 2.2.1 AxN 22.44.4 Max current VS. Ambient temperature

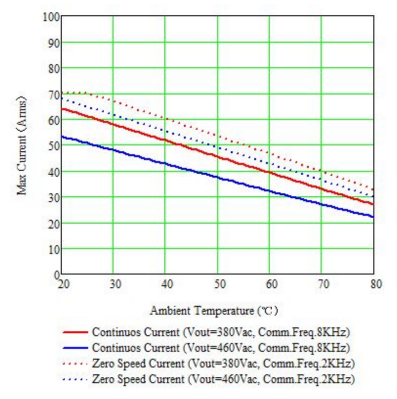


Figure 2.2.2 AxN 35.70.4 Max current VS. Ambient temperature

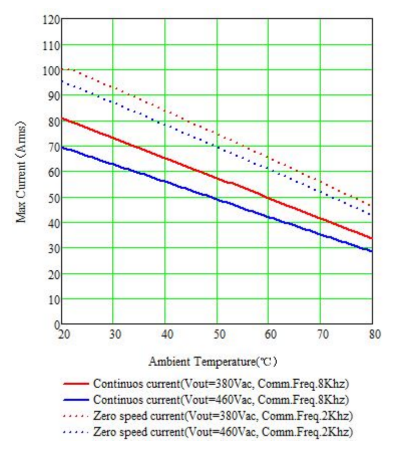


Figure 2.2.3 AxN 50.100.4 Max current VS. Ambient temperature

Max Continuous Current VS. Output Voltage (at 40°C)

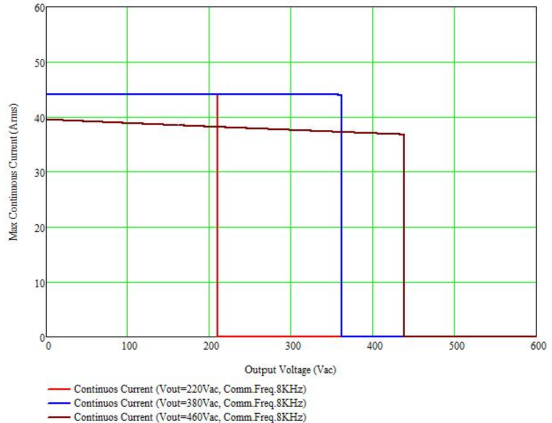


Figure 2.2.4 AxN 22.44.4 Max continuous current VS. Output voltage

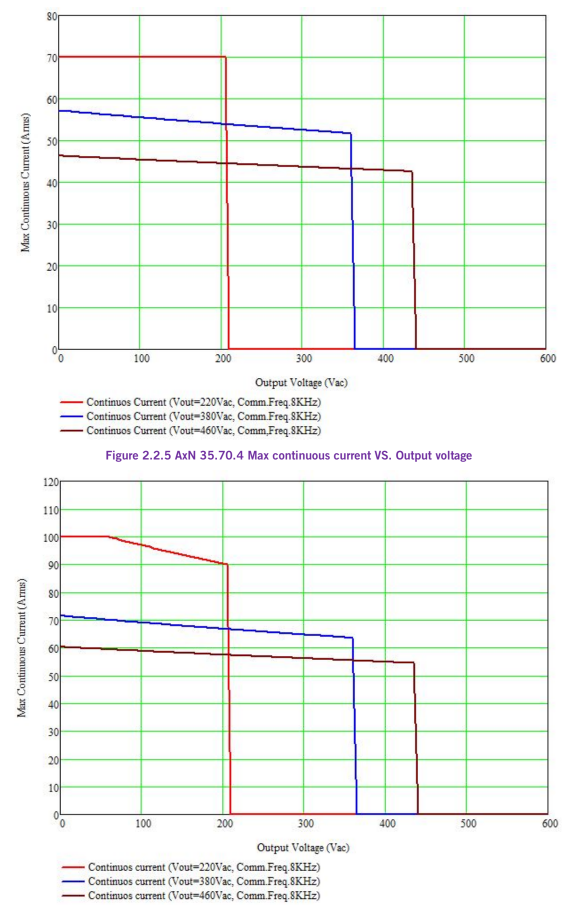


Figure 2.2.6 AxN 50.100.4 Max continuous current VS. Output voltage

#### AxN Size 4 (AxN 70.140.4) 2.3

#### **Specifications**

Technical specifications <sup>(1)</sup>	Symbol	AxN 70.140.4	Units
Power Supply Voltage	V <sub>in</sub>	150 ~ 500	Vac 3 phase
Auxiliary supply voltage	Vaux	0 ~ 800 24V ± 15% / 6A	Vdc Vdc
Output frequency	f	0 ~ 1200	Hz
Current output, S1 <sup>(2)</sup>	In	70	Arms
Peak current <sup>(2)</sup>	Ip	140	Arms
Power Losses total <sup>(3)</sup>	<b>P</b> <sub>l</sub>	870	W
Maximum output voltage	V <sub>out</sub>	$V_{in} \times 0.95$	Vac
PWM frequency <sup>(4)</sup>	$f_{pwm}$	4 / 8 / 16	kHz
Efficiency at nominal power <sup>(2)</sup>		98.1	%
Input form factor (Full load)		0.9	Vac 3 phase
Maximum braking current		100% of $I_p$ (peak current)	
Cooling		2 PWM fan 80×80×38	
Flow rate		110×2	m³/hour
Dimensions (H×D×W)		488×249×200	mm

(1) Test performed with full option control card and firmware 1.8.197

(2)  $V_{in} = 380$  Vac,  $V_{out} = V_{in} \times 0.95$ ,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz (3)  $V_{in} = 380$  Vac,  $I_n = 15$  Arms,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz, Including input rectifier losses (4) PWM frequency will automatically decrease at Zero speed, in order to keep Nominal current output

#### Motor Feedback Options

	Sincos encoder 5 channels (2 absolute analog tracks/2 incremental analog tracks/index)
	Incremental encoder (1 Vpp or Different Line Driver)
Main Encoder (EOOkUla)	Sensorless algorithm (w/o feedback)
Main Encoder (500kHz)	Endat serial encoder 1.0 to 2.2 (default)
	Resolver
	Hiperface encoder
Secondary Encoder	Incremental digital encoder without commutation tracks (500kHz)
(500kHz)	Endat serial encoder

### **Programmable Input Signals**

2 Differential analog inputs	$\pm$ 10V (1mV) / R <sub>in</sub> = 10k $\Omega$
8 digital inputs	$20 \sim 30V / R_{in} = 6.6 k\Omega$ to GND
3 insulated analog inputs (optional)	± 10V (1mV)
8 insulated digital inputs (optional)	5mA, 24Vdc max

#### Programmable Output Signals

2 analog outputs	0 ~ 10V (1mV) FS (30mA)
4 digital outputs	PNP open collector 24V (100mA)
1 watch dog relay	2A/30Vdc, 0.25A/250Vac, NO/NC contacts
2 insulated analog output (optional)	± 10V (1mV) FS (30mA)
2 insulated digital output (optional)	On-off switch, 9 ~ 28V/2A

### Hardware Configuration

Processor speed: 80 MIPS  $\mu$ C + FPGA 120 MIPS  $\mu$ C + FPGA Extreme Version (Optional)

Task frequency: - Current /drive monitoring: 1 MHz Position/speed loop: 8 kHz
PLC fast task: 8 kHz
PLC slow task: 15.625 Hz to 1 kHz user-programmable
Position loop mode available
Target position register: 32 or 64 bits
Full digital control Id/Iq, updated 16 kHz

#### Drive Operational Area of AxN Size4

#### Max Current VS. Ambient Temperature

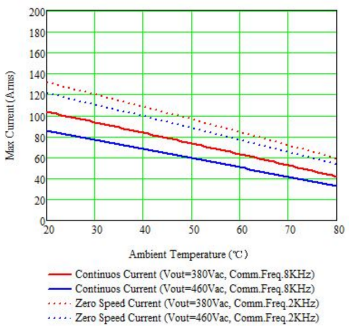
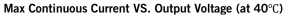
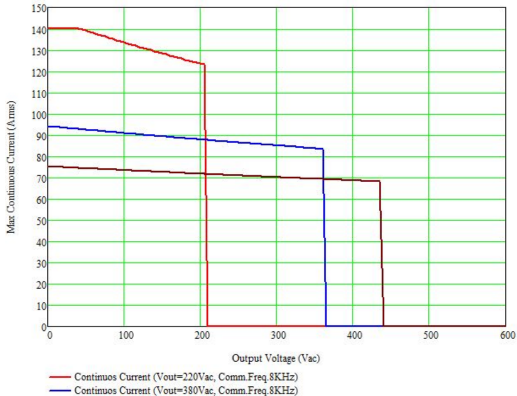


Figure 2.3.1 AxN 70.140.4 Max current VS. Ambient temperature





Continuos Current (Vout=460Vac, Comm.Freq.8KHz)

Figure 2.3.2 AxN 70.140.4 Max continuous current VS. Output voltage

#### AxN Size 5 (AxN 90.150.4; AxN 110.200.4; AxN 110.250.4; AxN 150.300.4) 2.4

#### **Specifications**

Technical specifications <sup>(1)</sup>	Symbol	AxN 90.150.4	AxN 110.200.4	AxN 110.250.4	AxN 150.300.4	Units
Power Supply Voltage	V <sub>in</sub>			~ 500		Vac 3 phase
Auxiliary supply voltage	V <sub>aux</sub>		-	<u>800</u> 5% / 8A		Vdc Vdc
Output frequency	f		0 ~ 1	1200		Hz
Current output, S1 <sup>(2)</sup>	In	90	110	110	150	Arms
Peak current <sup>(2)</sup>	Ip	150	200	250	300	Arms
Power Losses total <sup>(3)</sup>	<b>P</b> <sub>l</sub>	1050	1280	1360	1930	W
Maximum output voltage	Vout		$V_{in}$ ×	0.95	•	Vac
PWM frequency <sup>(4)</sup>	<b>f</b> <sub>pwm</sub>		4 / 8	3/16		kHz
Efficiency at nominal power <sup>(2)</sup>		98.2 98.2 98.2 98.2		98.2	%	
Input form factor (Full load)			0	.9	•	Vac 3 phase
Maximum braking current			100% of $I_p$ (	peak current)		
Cooling			3 PWM fan	80×80×38		
Flow rate		110×3			m³/hour	
Dimensions (H×D×W)			725×24	49×286		mm

(1) Test performed with full option control card and firmware 1.8.197

(2)  $V_{in} = 380$  Vac,  $V_{out} = V_{in} \times 0.95$ ,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz (3)  $V_{in} = 380$  Vac,  $I_n = 15$  Arms,  $T_{amb} = 40^{\circ}$ C, Comm.Freq.8kHz, Including input rectifier losses (4) PWM frequency will automatically decrease at Zero speed, in order to keep Nominal current output

#### Motor Feedback Options

	Sincos encoder 5 channels (2 absolute analog tracks/2 incremental analog tracks/index)
	Incremental encoder (1 Vpp or Different Line Driver)
Main Encoder (EOOkUla)	Sensorless algorithm (w/o feedback)
Main Encoder (500kHz)	Endat serial encoder 1.0 to 2.2 (default)
	Resolver
	Hiperface encoder
Secondary Encoder	Incremental digital encoder without commutation tracks (500kHz)
(500kHz)	Endat serial encoder

### **Programmable Input Signals**

2 Differential analog inputs	$\pm$ 10V (1mV) / R <sub>in</sub> = 10k $\Omega$
8 digital inputs	$20 \sim 30V / R_{in} = 6.6 k\Omega$ to GND
3 insulated analog inputs (optional)	± 10V (1mV)
8 insulated digital inputs (optional)	5mA, 24Vdc max

#### Programmable Output Signals

2 analog outputs	0 ~ 10V (1mV) FS (30mA)
4 digital outputs	PNP open collector 24V (100mA)
1 watch dog relay	2A/30Vdc, 0.25A/250Vac, NO/NC contacts
2 analog output (optional)	± 10V (1mV) FS (30mA)
2 digital output (optional)	On-off switch, 9 ~ 28V/2A

### Hardware Configuration

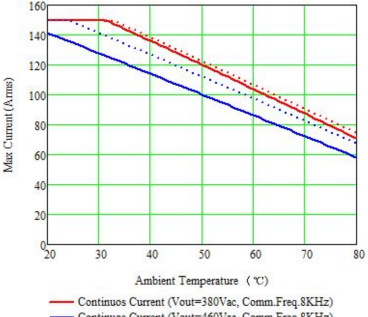
Processor speed: 80 MIPS  $\mu$ C + FPGA 120 MIPS µC + FPGA Extreme Version (Optional)

Task frequency:

- Position/speed loop: 8 kHz – PLC fast task: 8 kHz - PLC slow task: 15.625 Hz to 1 kHz user-programmable Position loop mode available Target position register: 32 or 64 bits Full digital control Id/Iq, updated 16 kHz

#### Drive Operational Area of AxN Size5

#### Max Current VS. Ambient Temperature





····· Zero Speed Current (Vout=380Vac, Comm.Freq.2KHz)

····· Zero Speed Current (Vout=460Vac, Comm.Freq.2KHz)



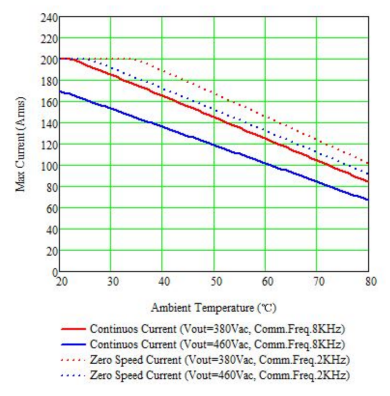


Figure 2.4.2 AxN 110.200.4 Max current VS. Ambient temperature

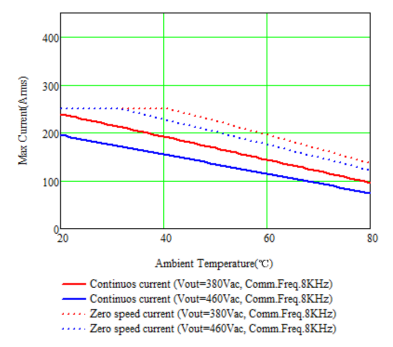


Figure 2.4.3 AxN 110.250.4 Max current VS. Ambient temperature

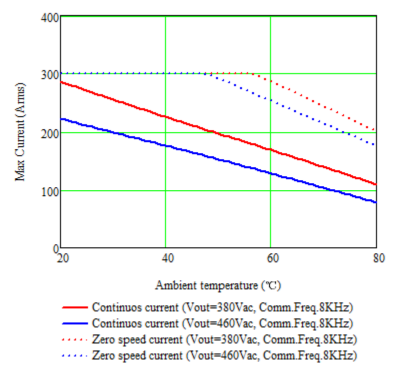
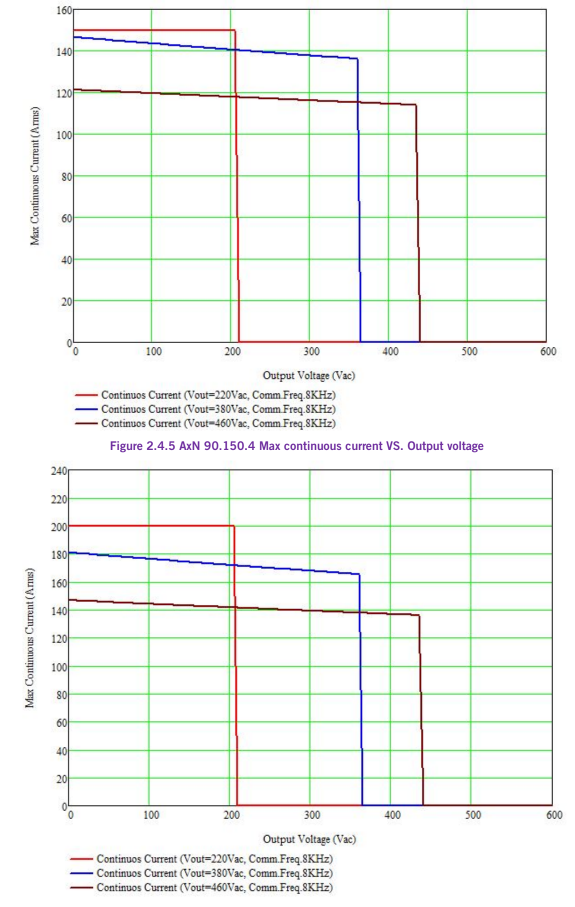


Figure 2.4.4 AxN 150.300.4 Max current VS. Ambient temperature



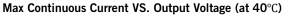


Figure 2.4.6 AxN 110.200.4 Max continuous current VS. Output voltage

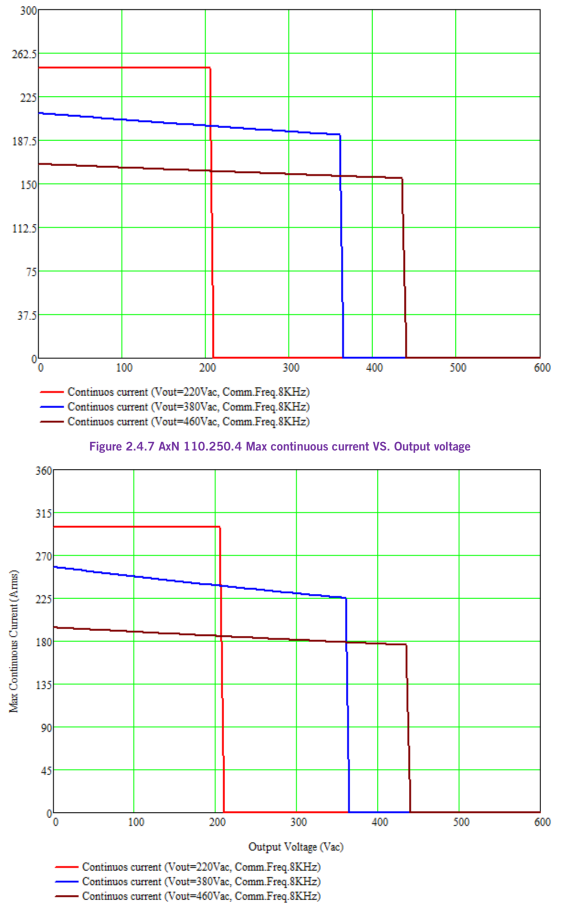


Figure 2.4.8 AxN 150.300.4 Max continuous current VS. Output voltage

## 2.5 AxN Series Ambient Conditions

#### **Ambient Conditions**

Ambient Conditions	AxN Series
Protection	IP20
Accident Prevention Regulations	According to local regulations
Mounting Altitude	Up to 1000m above MSL, over 1000 m above MSL with power reduction (1% per 100m)
Pollution Severity	2
Installation Type	Built-in unit, only for vertical installation in a switch cabinet with min. IP4x protection
Environment	Far away from corrosive, flammable gases, droplets of oil or dust etc.

### Climatic Conditions

Climatic Conditions		AxN Series
	As per EN 61800-2, IE	EC 60721-3-2 class 2K3 <sup>(1)</sup>
In Transit	Temperature	-25°C to +85°C
	Relative air humidity	5 to 90% without condensation
	As per EN 61800-2, IE	EC60721-3-1 class 1K3 和 1K4 <sup>(2)</sup>
In Storage	Temperature	-25°C to +85°C
	Relative air humidity	5 to 90% without condensation
	As per EN 61800-2, IEC60721-3-3 class 3K3 <sup>(3)</sup>	
In Operation	Temperature	$0^{\circ}$ C to $40^{\circ}$ C, up to $60^{\circ}$ C with power reduction( See graphic )
	Relative air humidity	5 to 95% without condensation

(1) The absolute humidity is limited to max. 60 g/m<sup>3</sup>. This means, at 70 °C for example, that the relative humidity may only be max. 40 %.

(2) The absolute humidity is limited to max. 29 g/m<sup>3</sup>. So the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously.

(3) The absolute humidity is limited to max. 25 g/m<sup>3</sup>. That means that the maximum values for temperature and relative air humidity stipulated in the table must not occur simultaneously.

#### **Mechanical Conditions**

Mechanical Conditions		AxN Series		
	As per EN 61800-2, IEC 60721-3-2 class 2M1			
Vibuatian Lineit	Frequency (Hz)	Amplitude (mm)	Acceleration (m/s <sup>2</sup> )	
Vibration Limit in Transit	2≤ <i>f</i> <9	3.5	Not Applicable	
	9≤ <i>f</i> <200	Not Applicable	10	
	200≤ <i>f</i> <500	Not Applicable	15	
Shock Limit in	As per EN 61800-2, IEC 60721	-2-2 class 2M1		
Transit	Drop height of packed device max. 0.25m			
	As per EN 61800-2, IEC 60721-3-3 class 3M1			
Vibration Limit	Frequency (Hz)	Amplitude (mm)	Acceleration (m/s <sup>2</sup> )	
of the system <sup>(1)</sup>	2≤ <i>f</i> <9	0.3	Not Applicable	
	9≤ <i>f</i> <200	Not Applicable	1	

(1) NOTE: The devices are only designed for stationary use.

# 3 MECHANICAL INSTALLATION

AxN Configurable Motion Control Platform Powered by Phase Motion Control

## **3.1** Notes for Operation

#### Avoid

#### Please be sure to avoid:

- 1. penetration of damp into the device;
- 2. aggressive or conductive substances in the immediate vicinity;
- 3. explosive and flammable substances in the immediate vicinity;
- 4. drill chippings, screws or foreign bodies dropping into the device;
- 5. ventilation openings being covered over, as otherwise the device may be damaged

#### Note

#### Note the following points:

- 1. Make sure every part of the drive is anchored before moving the drive. Failure to comply may result in minor or moderate injury from the drive parts falling.
- 2. Observe proper electrostatic discharge (ESD) procedures when handling the drive. Failure to comply could result in ESD damage to the drive circuitry;
- 3. Prevent foreign matter such as metal shavings or wire clippings from falling into the drive during installation and project construction. Failure to comply could result in damage to the drive. Place a temporary cover over the top of the drive during installation. Remove the temporary cover before start-up, as the cover will reduce ventilation and cause the drive to overheat.
- 4. Install proper cooling to ensure the temperature in the enclosure does not exceed 40 °C.

### 3.2 Installation Environment

To help prolong the optimum performance life of the drive, install the drive in the proper environment. The table below provides description of the appropriate environment for the drive.

Environment	Condition		
Installation Area	Indoor		
Ambient Temperature	O°C to 40°C, up to 50°C with power reduction (2%/°C) Drive reliability improves in environments without wide temperature fluctuations. When using an enclosure panel, install a cooling fan or air conditioner in the area to ensure that the air temperature inside the enclosure does not exceed the specified levels. Do not allow ice to develop on the drive.		
Humidity	5 to 90% without condensation		
Surrounding Area	<ol> <li>Install the drive in an area free from:</li> <li>oil mist and dust</li> <li>metal shavings, oil, water or other foreign materials</li> <li>radioactive materials</li> <li>combustible materials (e.g., wood)</li> <li>harmful gases and liquids</li> <li>excessive vibration</li> <li>chlorides</li> </ol>		
Altitude	Up to 1000m above MSL, over 1000 m above MSL with power reduction ( 3% per 100m)		
Vibration Amplitude up to 0.3mm at 2 to 9 Hz Acceleration up to 1m/s <sup>2</sup> at 9 to 200 Hz			
Orientation	Install the drive vertically to maintain maximum cooling effects.		

#### **3.3** Overall Dimensions

AxN Size2 - AxN 15.30.4

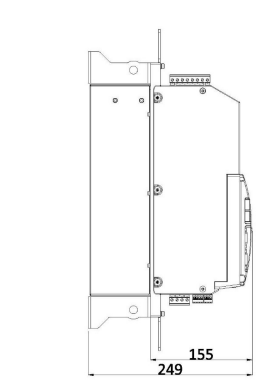
0 60

OTUG

386 488

@•@

96



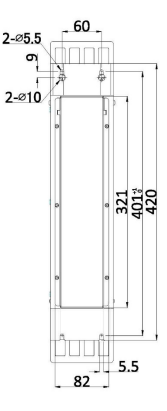
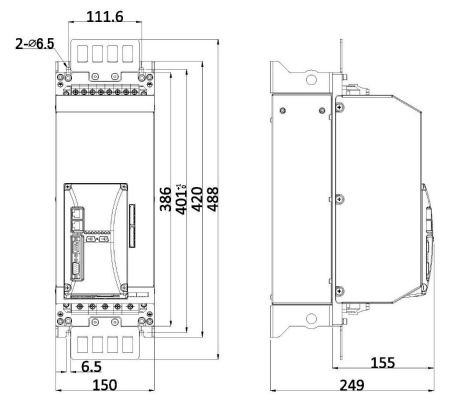


Figure 3.3.1 AxN size2 overall dimensions

AxN Size3 - AxN 22.44.4; AxN 35.70.4; AxN 50.100.4



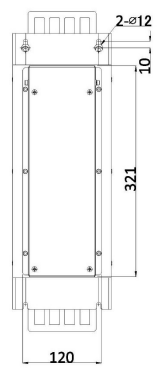


Figure 3.3.2 AxN size3 overall dimensions

AxN Size4 – AxN 70.140.4

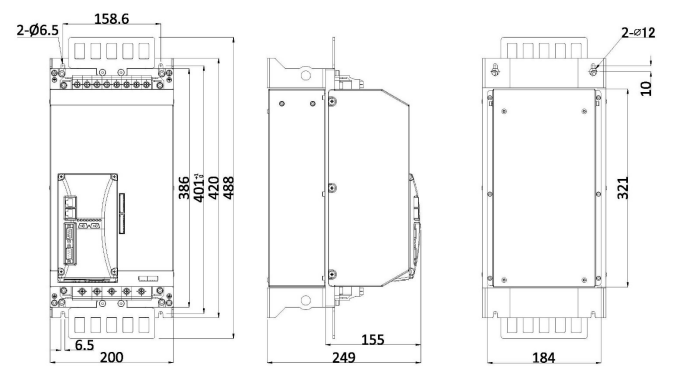


Figure 3.3.3 AxN size4 overall dimensions

### AxN Size5 - AxN 90.150.4; AxN 110.200.4; AxN 110.250.4; AxN 150.300.4

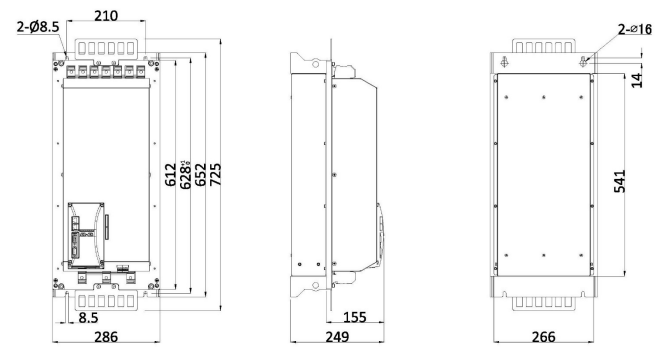


Figure 3.3.4 AxN size5 overall dimensions

## 3.4 Installation Orientation and Spacing

#### Installation Orientation

To maintain proper cooling, install the AxN drive upright inside the switch cabinet as illustrated below:

WARNING: The airflow inside the drive must be upright after installation as illustrated below. If other form of installation must be taken, CONNECT PMC ENGINEER BEFORE INSTALLATION.

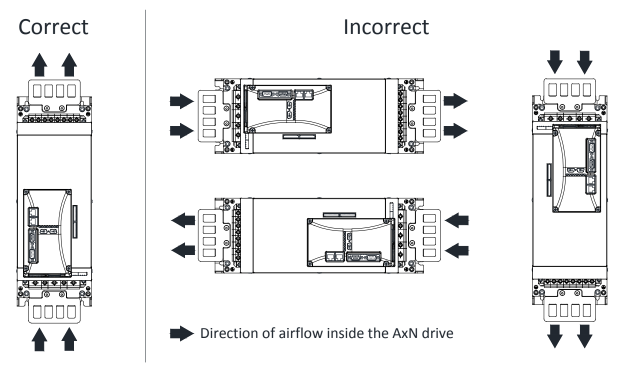


Figure 3.4.1 Installation orientation of AxN series drive (using AxN Size3 as an example)

#### Installation Spacing

To maintain sufficient space for airflow and wiring, the space between AxN drive and other device (including other AxN drives) must comply the requirement below.

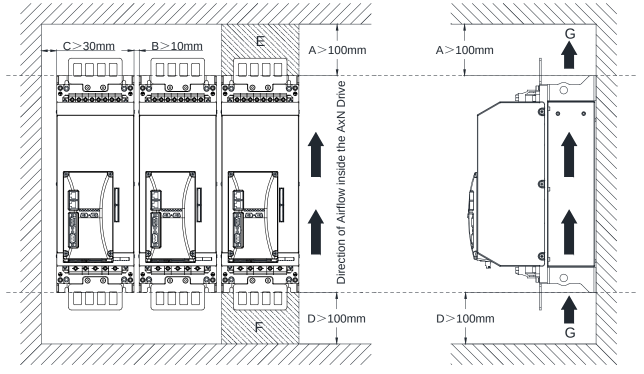


Figure 3.4.2 Installation spacing of AxN series drive (using AxN Size3 as an example)

No.	Distance	Description	
А	>100mm	The distance between the top of the switch cabinet, to ensure enough space for air-out.	
В	>10mm	The distance between other device (including other AxN drives and peripheral devices)	
С	>30mm	The distance between the inside wall of the switch cabinet.	
D	>100mm	The distance between the bottom of the switch cabinet, to ensure enough space for air-in.	
E	>100mm	Air-out area, do not place any other device in this area	
F	>100mm	Air-in area, do not place any other device in this area	
G		Airflow Direction	

NOTE: The switch cabinet must have air outlets and inlets to ensure the thermal exchange between the cold air outside and the hot air inside.

### 3.5 Special Installation

Thanks to the modular design, AxN Series Drive is very flexible on installation. Other than standard installation, AxN Series Drive has two more installation forms: Though Panel Installation and Heat Conducting Base Installation.

#### Advantage and Application

The selection of the drive installation environment is very tricky, because the two key elements of drive installation is paradoxical. On the one hand, the installation environment should be airtight. Because it can protect the drive from oil, water, dust and other environmental elements which would damage the drive. But on the other hand, for the sake of heat dissipation, the drive needs an open environment.

Now, AxN Series Drive has two solutions for the confliction: Though Panel Installation and Heat Conducting Base Installation.

#### **Through Panel Installation (Air Cooling)**

The panel divides the drive into two parts which have different needs: the electrical part and the heat sink part. The electrical part needs airtight and the heat sink part needs open air, so that the confliction is solved natural.

If the panel is strong enough, the through panel installation can be performed in any switch cabinet. Also, if the system has a public air ducting, you can put AxN drive's heat sink into the air ducting by through panel installation.

#### Heat Conducting Base Installation (Liquid Cooling)

The Heat Conducting Base Version use system's heat conducting base to dissipate the heat, and no longer need heat sink and fan. So that it no long need the open air. Problem solved either.

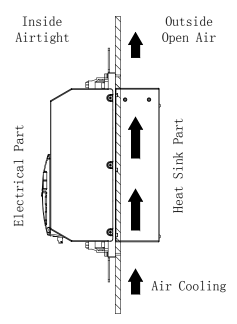


Figure 3.5.1 Through panel installation

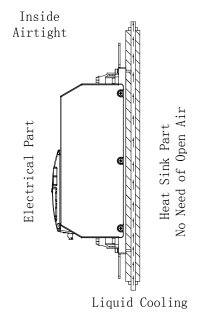


Figure 3.5.2 Heat conducting base installation

### 3.5.1 Though Panel Installation

#### Preparation

Before conduction Though Panel Installation, remove the hook module of AxN Series Drive as below:

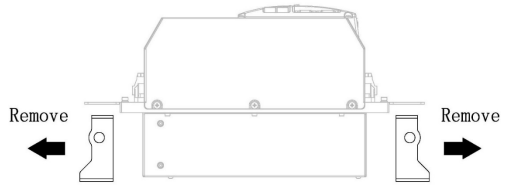


Figure 3.5.3 Remove the hook module

#### Installation Dimensions

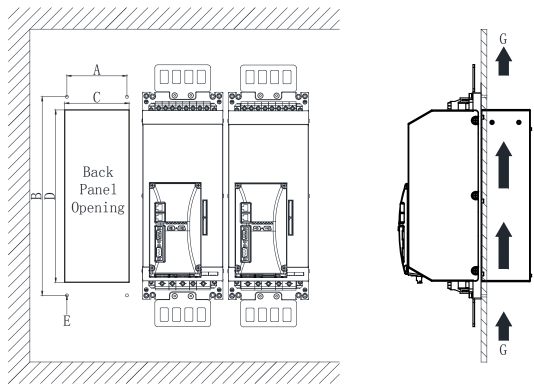


Figure 3.5.4 Through panel installation dimensions

No.	Description	AxN Size2	AxN Size3	AxN Size4	AxN Size5
Α	Horizontal Spacing of Screws(mm)	66 ± 0.3	$112 \pm 0.3$	$162 \pm 0.3$	240 ± 0.3
В	Vertical Spacing of Screws(mm)		596 + 0.8		
С	Width of Panel Opening(mm)	82	120	184	266
D	Height of Panel Opening(mm)		321		541
E	Screw Hole	M5	M6		M8
G	Airflow Direction		,		

**NOTE:** Other installation spacing is as same as standard installation.

#### Installation Orientation

After Installation, if the heat sink of AxN Series Drive is in a stationary air, the installation orientation should be upright just like the standard installation. On the other hand, if the heat sink is in a stable airflow, the orientation of AxN drive should follow the external airflow direction.

#### 3.5.2 Heat Conducting Base Installation

#### Preparation

Confirm that the drive is a Heat Conducting Base Version AxN Drive before the Installation. The Heat Conducting Base Version AxN Drive changes the heat sink by removing the cooling fins and fans, only left the heat conducting base. So that the Heat Conducting Base Version AxN Drive cannot be obtained by just removing some modules of a standard AxN drive. The heat conducing base version AxN drive should be specifically requested during order.

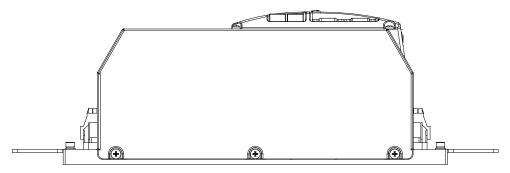
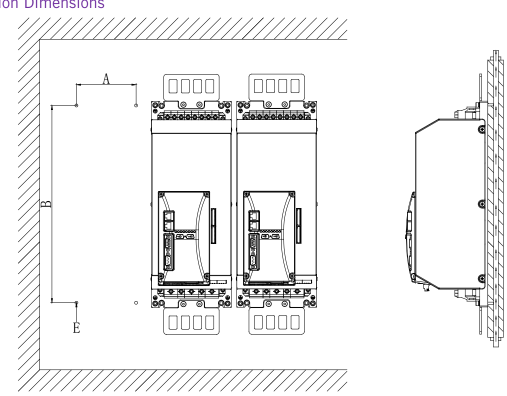


Figure 3.5.5 Heat conducting base version



#### Installation Dimensions

Figure 3.5.6 Heat conducting base installation dimensions

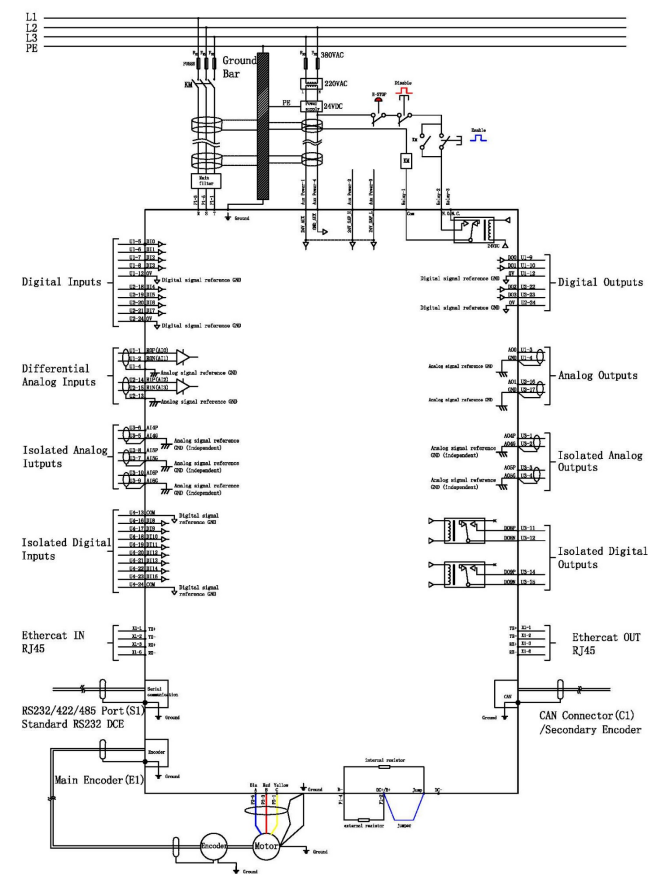
No.	Description	AxN Size2	AxN Size3	AxN Size4	AxN Size5
А	Horizontal Spacing of Screws(mm)	66 ± 0.3	$112 \pm 0.3$	$162 \pm 0.3$	$240 \pm 0.3$
В	Vertical Spacing of Screws(mm)		370 + 0.5		596 + 0.8
E	Screw Hole	M5 M6		M8	

#### Installation Orientation

There are on special installation orientation request for heat conducting base version of AxN drive.

# 4 ELECTRICAL INSTALLATION

AxN Configurable Motion Control Platform Powered by Phase Motion Control



#### 4.1 Standard Connection Diagram

Figure 4.1.1 Standard connection diagram

# 4.2 Main Circuit

### 4.2.1 Main Circuit Connection Diagram

AxN Series Drive can use AC power or DC power as its power supply. Refer to the following figures for standard drive connection diagram.

#### NOTE: DO NOT USE BOTH AC power supply and DC power supply AT THE SAME TIME!

### AC Power Supply

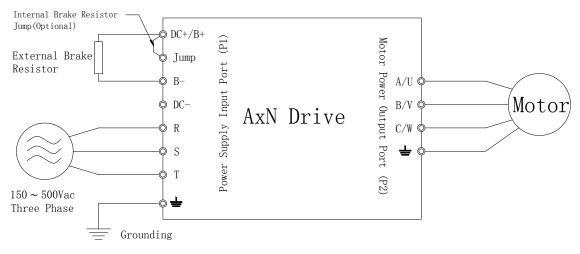
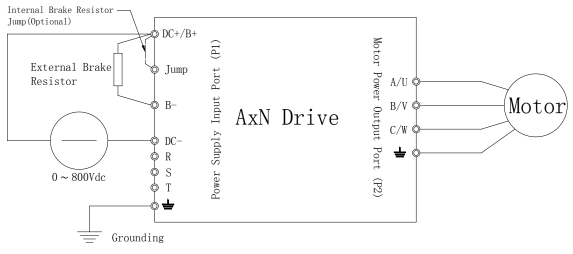


Figure 4.2.1 Main circuit connection diagram: AC power supply

### **DC Power Supply**





### 4.2.2 Power Supply Input Port (P1)

AxN Series Drives' Power Supply Input Port (P1) have 8 terminals: PE, T, S, R, DC-, B-, Jump and DC+/B+. And the P1 port has 4 functions by using different combinations of terminals: **AC Power Supply Input**, **DC Power Supply Input**, **External Brake Resistor Connection** and **Internal Brake Resistor Activation**. The appearance of P1 ports may be different depend on Sizes. But they all have the same functions.

### Port Location

AxN Series Drive's Power Supply Input Port (P1) is on the top of the drive. Refer to the following figures for exact locations on different Sizes Drives.

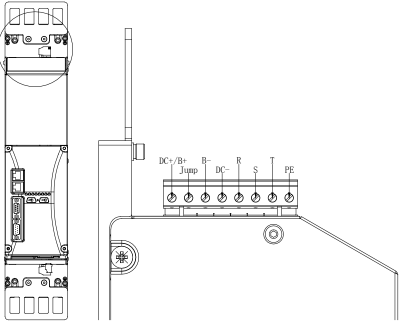


Figure 4.2.3 Power supply input port (P1), Size2

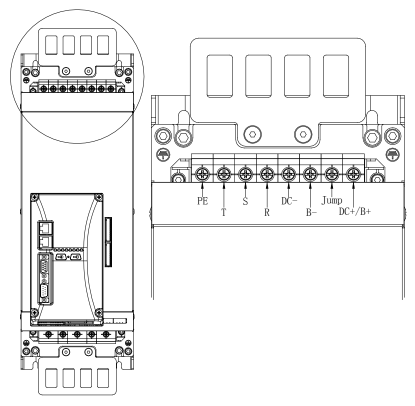


Figure 4.2.4 Power supply input port (P1), Size3

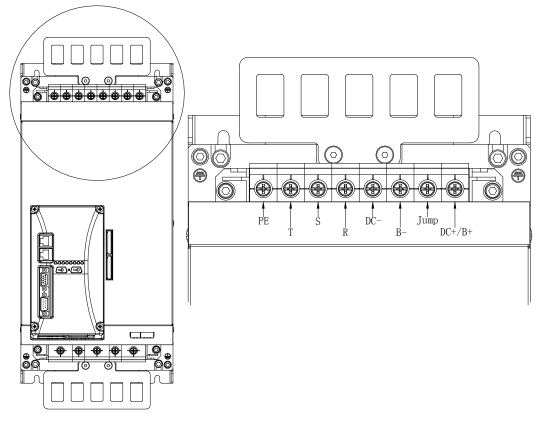


Figure 4.2.5 Power supply input port (P1), Size4

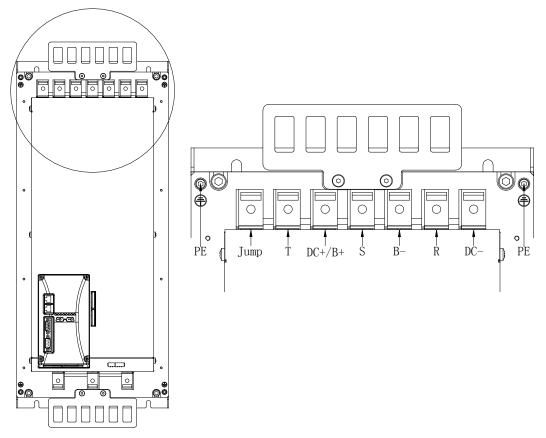


Figure 4.2.6 Power supply input port (P1), Size5

## **Terminal Configuration**

AxN Series Drive's Power Supply Input Port (P1) has 8 terminals: PE, T, S, R, DC-, B-, Jump and DC+/B+ (AxN Size5

Series use the PE terminals on the shield as its P1 PE terminal). And the P1 port has different functions by using different combinations of terminals. Refer to following table for more details:

Function	Terminal	Definition	Description
	Т	Three phase AC power supply: phase	
AC Dower Supply Input	S	Three phase AC power supply: phase	150 ~ 500 Vac three
AC Power Supply Input	R	Three phase AC power supply: phase	phase AC power supply
	PE	Three phase AC power supply: grounding	
	DC+/B+	DC power supply: positive (+)	
DC Power Supply Input	DC-	DC power supply: negative (-)	0 ~ 800 Vdc DC power
	PE	DC power supply: grounding	supply
External Brake Resistor	DC+/B+	External brake resistor: positive (+)	More details refer to 4.2.5
External brake Resistor	В-	External brake resistor: negative (-)	Brake Resistor
Internal Duales Desister	DC+	Internal brake resistor: positive (+)	More details refer to 4.2.5
Internal Brake Resistor	Jump	Internal brake resistor: negative (-)	Brake Resistor

## 4.2.3 AC Power Supply Input

## AC Power Supply Requirement

Mains Supply	AxN Series		
Voltage	150 ~ 500V		
Туре	Three-phase AC power		
Frequency	50/60Hz		
Fluctuation of Frequency	±10% (45 ~ 66Hz)		
Asymmetry	±3%		

### Cable

### Wire Gauge

AxN series drive must use a 4 wire cable with shield as its AC power supply cable. Refer to the table below to select the appropriate cables for different types:

AxN Series	Current (A rms)	Recommended Gauge (mm <sup>2</sup> )	Recommended Gauge (AWG)
AxN 15.30.4	15	4.17	11
AxN 22.44.4	22	5.26	10
AxN 35.70.4	35	8.37	8
AxN 50.100.4	50	13.3	6
AxN 70.140.4	70	16.77	5
AxN 90.150.4	90	21.15	4
AxN 110.200.4	110	26.67	3
AxN 110.250.4	110	26.67	3
AxN 150.300.4	150	33.62	2

### **Pre-insulated Crimp Terminals**

Crimping pre-insulated Terminals on the wires will enhance the connection stability and simplicity between the cable and drive. AxN Size 2, 3 and 4 series drives are recommended to use the E Series Cord End Terminals manufactured by KST. And AxN Size 5 series drives are recommended to use the RNY Series Ring Terminals also manufactured by KST. Refer to the following table to select the appropriate terminals for different types:

#### NOTE: AxN Size5 Series' Cable MUST be crimped with Ring Terminals before installation.

AxN Series	Recommended Pre-insulated Crimp Terminals	Recommended Strip Length(mm)
AxN 15.30.4	E4012	14
AxN 22.44.4	E6012	14
AxN 35.70.4	E10-12	14
AxN 50.100.4	E16-12	14
AxN 70.140.4	E16-12	14
AxN 90.150.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 110.200.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 110.250.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 150.300.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12

#### **Cable Shield Grounding**

Wiring the cable shield to ground is a very helpful method to reduce interference. Follow these two precautions to ground the cable shield:

1. Pull out some shield and fix it on the outside of the cable with heat-shrink tube.

2. Use a drainage line to connect the Cable Shield and PE (Ground) wire.

#### Cable Sketch

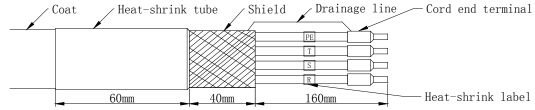


Figure 4.2.7 Cable sketch of AC input, AxN Size2, Size3 and Size4

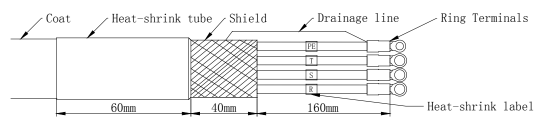


Figure 4.2.8 Cable sketch of AC input, AxN Size5

### AC Power Installation

#### Wiring and Torque Specification

Insert the 4 wires of the AC power supply cable into the correspond terminals on the P1 port: **T to T, S to S, R to R and PE to PE**. For AxN Size2 Series, the nominal torque to tight these terminals is  $0.5 \sim 0.6$  Nm; for AxN Size 3, 4 and 5, the nominal torque to tight these terminals is  $4.0 \sim 4.5$  Nm. If the tight torque reaches higher than 8.5Nm, the terminal will be broken.

#### **Cable Fixing**

Use a hose clamp to fix the cable on the cable support. Make sure that the cable shield has a large-area contact against the cable support, so that they can together be grounded through drive housing.

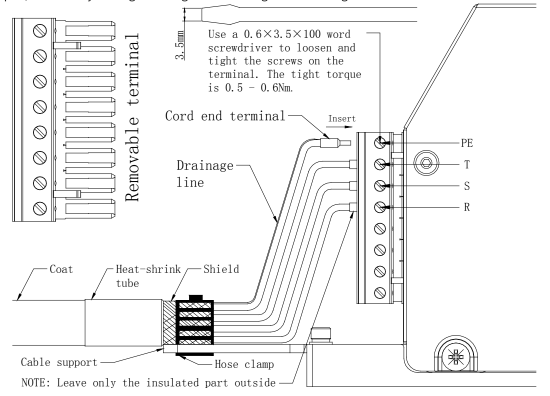


Figure 4.2.9 Installation diagram of AC input, Size2

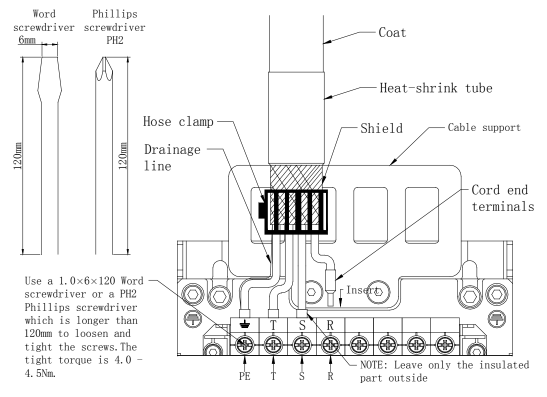


Figure 4.2.10 Installation diagram of AC input, Size3

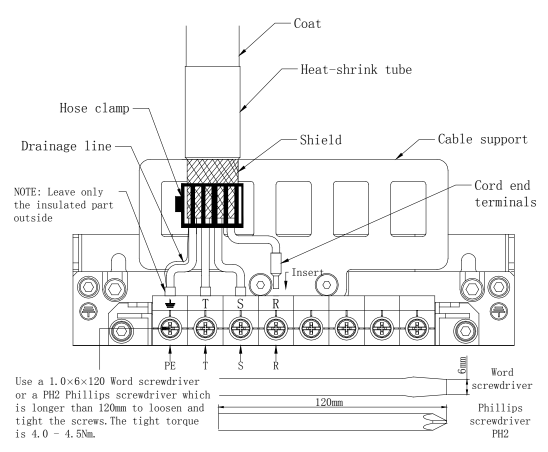


Figure 4.2.11 Installation diagram of AC input, Size4

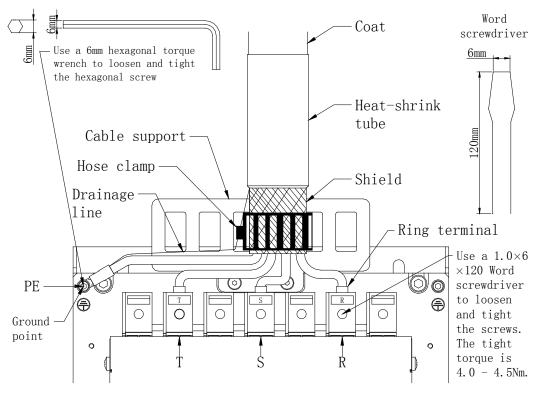


Figure 4.2.12 Installation diagram of AC input, Size5

# 4.2.4 DC Power Supply Input

## DC Power Supply Requirement

Main Supply	Voltage	Fluctuation of Voltage	Nominal Current Output (Arms)	Peak Current Output (Arms)	Nominal Power at 565V (KW)	Peak Power at 565V (KW)
AxN 15.30.4			18.4	36.8	10.4	20.8
AxN 22.44.4			27.1	54.2	15.3	30.5
AxN 35.70.4			43.0	86.0	24.3	48.5
AxN 50.100.4			61.5	123	34.7	69.3
AxN 70.140.4	565Vdc	0 ~ 800Vdc	85.8	171.6	48.5	97
AxN 90.150.4			110.4	220.8	62.4	103.9
AxN 110.200.4			134.9	269.8	76.2	138.6
AxN 110.250.4			134.9	337.3	76.2	190.5
AxN 150.300.4			183.9	367.9	103.9	207.8

### Cable

### Wire Gauge

AxN series drive must use a 3 wire cable with shield as its DC power supply cable. Refer to the table below to select the appropriate cables for different types:

AxN Series	Current (A rms)	Recommended Gauge (mm <sup>2</sup> )	Recommended Gauge (AWG)
AxN 15.30.4	18.4	5.26	10
AxN 22.44.4	27.1	6.63	9
AxN 35.70.4	43	10.55	7
AxN 50.100.4	61.5	16.77	5
AxN 70.140.4	85.8	21.15	4
AxN 90.150.4	110.4	26.67	3
AxN 110.200.4	134.9	33.62	2
AxN 110.250.4	134.9	33.62	2
AxN 150.300.4	183.9	42.41	1

### **Pre-insulated Crimp Terminals**

Crimping pre-insulated Terminals on the wires will enhance the connection stability and simplicity between the cable and drive. AxN Size 2, 3 and 4 series drives are recommended to use the E Series Cord End Terminals manufactured by KST. And AxN Size 5 series drives are recommended to use the RNY Series Ring Terminals also manufactured by KST. Refer to the following table to select the appropriate terminals for different types:

#### NOTE: AxN Size5 Series' Cable MUST be crimped with Ring Terminals before installation.

AxN Series	Recommended Pre-insulated Crimp Terminals	Recommended Strip Length(mm)
AxN 15.30.4	E6012	14
AxN 22.44.4	E10-12	14
AxN 35.70.4	E16-12	14
AxN 50.100.4	E16-12	14
AxN 70.140.4	E16-12	14
AxN 90.150.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 110.200.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 110.250.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 150.300.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12

#### Cable Shield Grounding

Wiring the cable shield to ground is a very helpful method to reduce interference. Follow these two precautions to ground the cable shield:

- 1. Pull out some shield and fix it on the outside of the cable with heat-shrink tube.
- 2. Use a drainage line to connect the Cable Shield and PE (Ground) wire.

#### **Cable Sketch**

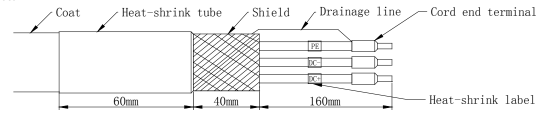


Figure 4.2.13 Cable sketch of DC input, AxN Size2, Size3 and Size4

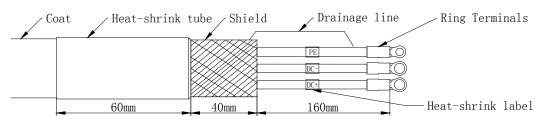


Figure 4.2.14 Cable sketch of DC input, AxN Size5

### **DC** Power Installation

#### Wiring and Torque Specification

Insert the 3 wires of the DC power supply cable into the correspond terminals on the P1 port: **DC+ to DC+/B+, DC- to DC**and **PE to PE**. For AxN Size2 Series, the nominal torque to tight these terminals is  $0.5 \sim 0.6$  Nm; for AxN Size 3, 4 and 5, the nominal torque to tight these terminals is  $4.0 \sim 4.5$  Nm. If the tight torque reaches higher than 8.5Nm, the terminal will be broken.

#### **Cable Fixing**

Use a hose clamp to fix the cable on the cable support. Make sure that the cable shield has a large-area contact against the cable support, so that they can together be grounded through drive housing.

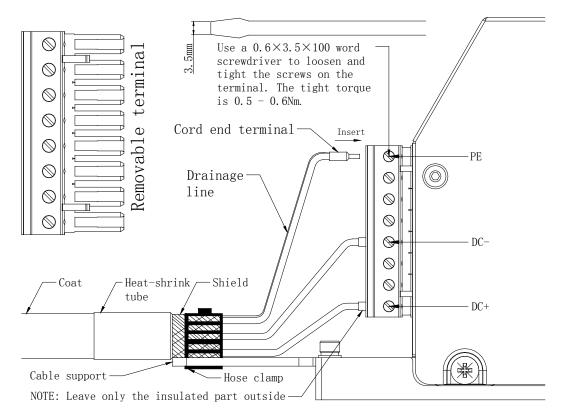


Figure 4.2.15 Installation diagram of DC input, Size2

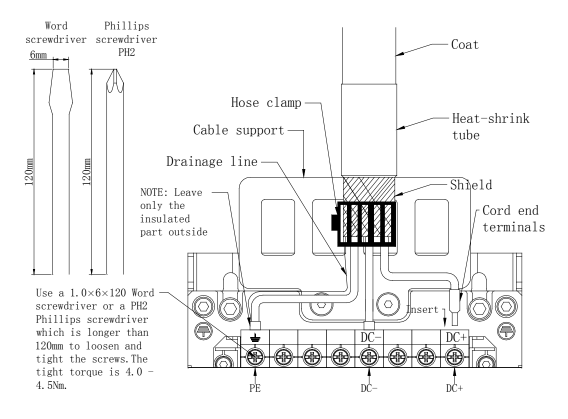


Figure 4.2.16 Installation diagram of DC input, Size3

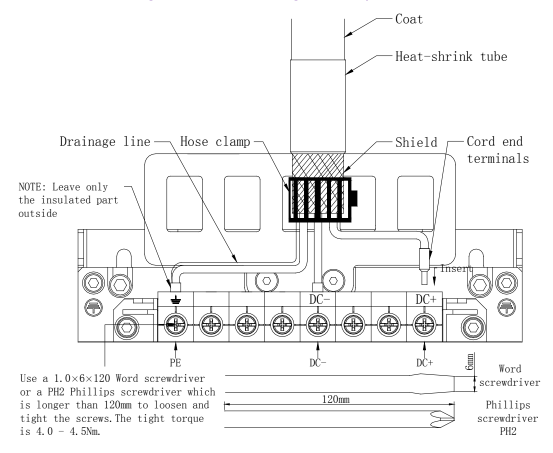
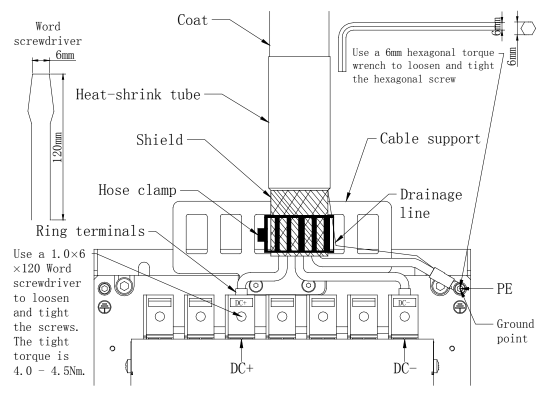


Figure 4.2.17 Installation diagram of DC input, Size4





### 4.2.5 Brake Resistor

Dynamic braking (DB) helps bring the motor to a smooth and rapid stop when working with high inertia loads. As the drive lowers the frequency of a motor with high inertia connected, regeneration occurs. This can cause an overvoltage situation when the regenerative energy flows back into the DC bus capacitors. A brake resistor prevents these overvoltage faults.

AxN Series Drive has an internal brake resistor inside the drive. And it can also connect an external brake resistor (Recommended).

WARNING: Do not operate AxN Drive without any brake resistor. Failure to comply may result in damage to braking circuit or drive.

### Internal Brake Resistor

#### Specifications

Every AxN Series Drive has an internal brake resistor. Regard to its properties, using internal brake resistor in real applications is **NOT** recommended. Refer to the following table for more details:

AxN Series	Resistance (Ω)	Power (W)
AxN 15.30.4	18	60
AxN 22.44.4	12	60
AxN 35.70.4	7	60
AxN 50.100.4	5	60
AxN 70.140.4	3.5	60
AxN 90.150.4	3.5	150
AxN 110.200.4	3	150
AxN 110.250.4	3	150
AxN 150.300.4	3	150

#### Activation

Use the attached shortcut wire to connect the Terminals, **Jump** and **DC+/B+**, in order to activate the Internal Brake Resistor inside the AxN Series Drive.

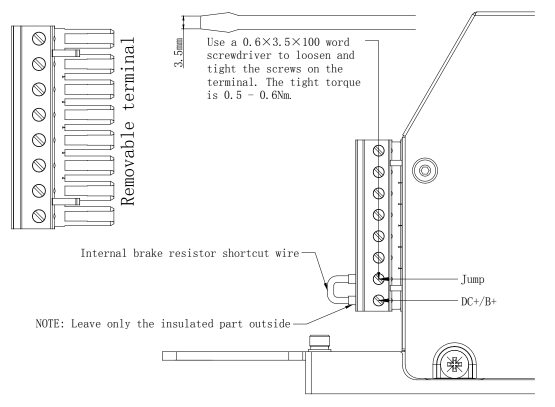


Figure 4.2.19 Installation diagram of jump, Size2

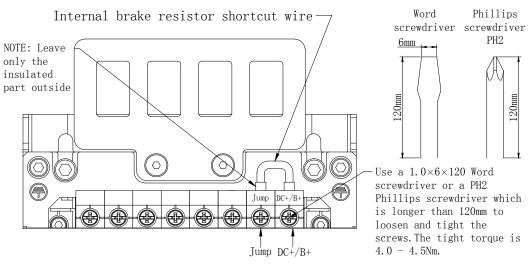


Figure 4.2.20 Installation diagram of jump, Size3

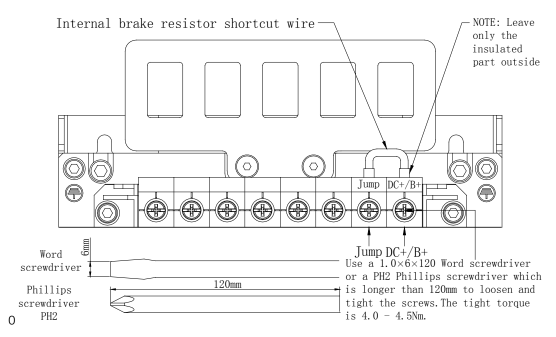


Figure 4.2.21 Installation diagram of jump, Size4

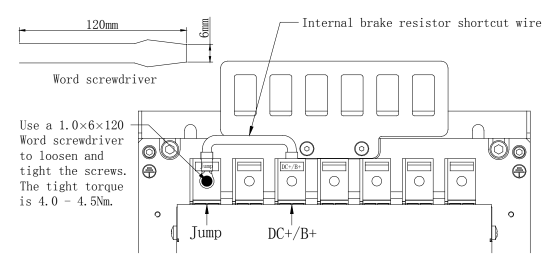


Figure 4.2.22 Installation diagram of jump, Size5

## External Brake Resistor

The External Brake Resistor must be sized properly in order to dissipate the required power to decelerate the load in desired time. There are three important factors: **Resistance**, **Maximum Absorb Energy** and **Maximum Power**.

#### Resistance

The selection of the external brake resistor resistance must be proper. If the resistance is smaller than Minimum Resistance, the IGBT might be damaged by the overload brake current. And if the resistance is bigger than Maximum Resistance, the brake procedure might be abort because of the high DC-Bus Voltage (over 900V).Refer to following table to check the Minimum and Maximum Resistance of external brake resistor which is suitable for a particular drive:

AxN Series	Minimum Resistance (Ω)	Maximum Resistance (Ω)
AxN 15.30.4	18	18.4
AxN 22.44.4	9	13.8
AxN 35.70.4	6	7.9
AxN 50.100.4	4.5	5.5
AxN 70.140.4	2.1	4
AxN 90.150.4	3	3.7
AxN 110.200.4	3	3
AxN 110.250.4	3	3
AxN 150.300.4	3	3

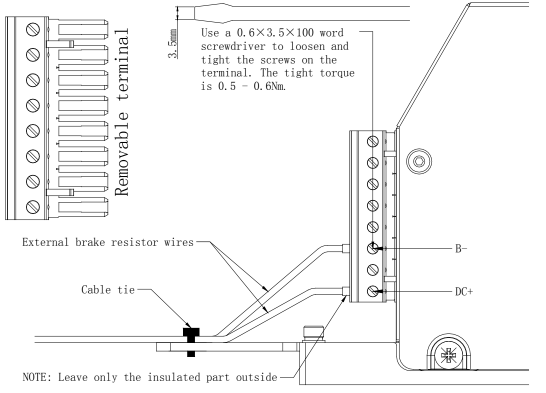
#### Maximum Absorb Energy and Maximum Power

Maximum Absorb Energy and Maximum Power are two important factors to evaluate the energy absorption ability of the brake resistor. The values of these two factors may differ from one application to another, but the basic idea is always the same, to dissipate the required power to decelerate the load in desired time.

NOTE: Brake resistor wires' insulation grade must be higher than 1000Vac and 3000Vdc.

#### Installation

Connect the brake resistor's wires to the Terminals, **DC+/B+** and **B-**. Then fix the wires on AxN drive's cable support. For AxN Size2 Series, the nominal torque to tight these terminals is  $0.5 \sim 0.6$  Nm; for AxN Size 3, 4 and 5, the nominal torque to tight these terminals is  $4.0 \sim 4.5$  Nm. If the tight torque reaches higher than 8.5Nm, the terminal will be broken.





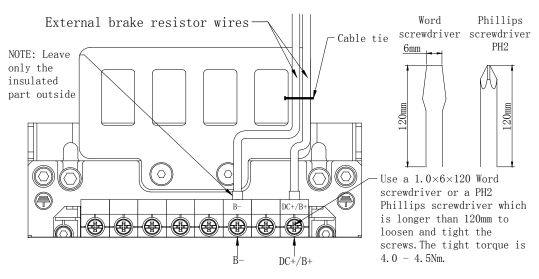


Figure 4.2.24 Installation diagram of external brake resistor, Size3

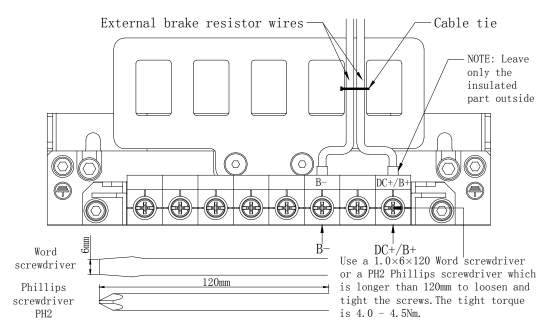


Figure 4.2.25 Installation diagram of external brake resistor, Size4

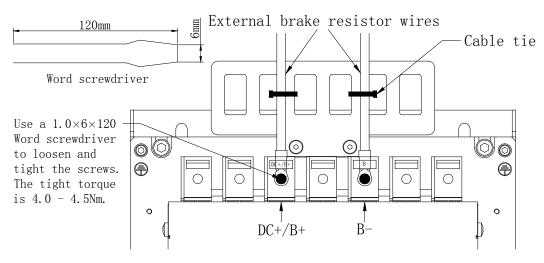


Figure 4.2.26 Installation diagram of external brake resistor, Size5

# 4.2.6 Clamping Function

Clamping function is an overvoltage protection function in the AxN Series Drive which is independent from the brake chopper. Unlike the brake chopper, clamping is fully based on hardware, so that it can work in anytime, even when the 24Vdc auxiliary power supply is off. Moreover, due to its hardware design, the response time of the clamping function is very short. The overvoltage threshold of clamping is about 930 ~ 940Vdc and the undervoltage threshold is about 890Vdc. This means that when the DC bus voltage is over 930 ~ 940Vdc, the clamping circuit begins to reroute the **regenerated energy** to the external brake resistor, and when the DC bus voltage is under 890Vdc, the clamping circuit stops rerouting.

#### WARNING: The external brake resistor must be connected to the drive, otherwise the clamping function cannot work.

The table below describes the difference between Clamping and Brake:

	Brake	Clamping
Framework	Software + Hardware	Hardware
Auxiliary Power Supply	Need	No need
Respond Time	100µs class	μs class
Overvoltage Threshold	Programmable, but must under 900Vdc	Not programmable, about 930 ~ 940Vdc
Undervoltage Threshold	Programmable, but must under 900Vdc	Not programmable, about 890Vdc
Operation Condition	Only when drive is power on	Any condition
External Resistor	The external resistor must be connected	

## Application: Field Weakening Motor Abnormal Stop Protection

If some abnormal events happen which turn off the main power and auxiliary power simultaneously when the motor is working on field weakening mode, the field weakening current Id will be therefore lost as well. At this moment, the DC voltage suddenly rises, almost stepwise, proportionally to the motor speed and is delayed by the charging of the DC-Link capacitance. Since the drive power is off, the brake chopper is unavailable. Without the clamping, the voltage will eventually rise above the IGBT's threshold and then break the IGBT. However, with the clamping circuit, as soon as the voltage reaches the clamping overvoltage threshold, the clamping circuit will reroute the regenerated energy to external brake resistor in order to lower the voltage and protect the IGBT. In the meantime, clamping the motor will generate a braking torque at the motor. As the motor slows down, the voltage will also decrease proportionally until the voltage is below the clamping threshold. This is how clamping protects the drive in any condition even without the auxiliary power.

### 4.2.7 Motor Power Output Port (P2)

AxN Series Drive's Motor Power Output Port (P2) has 5 terminals: **A**, **PE**, **B**, **PE** and **C**. The appearance of P2 ports may be different depend on Sizes. But they all have a same function: Output Power to the Motor.

## Port Location

AxN Series Drive's Motor Power Output Port (P2) is on the bottom of the drive. Refer to the following figures for exact locations on different Sizes Drives.

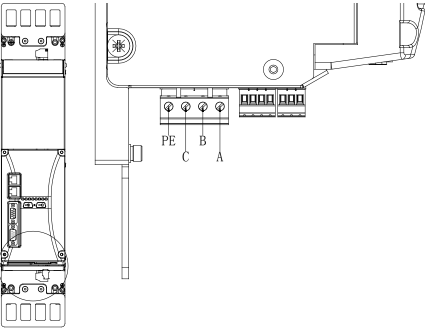


Figure 4.2.27 Motor power output port (P2), Size2

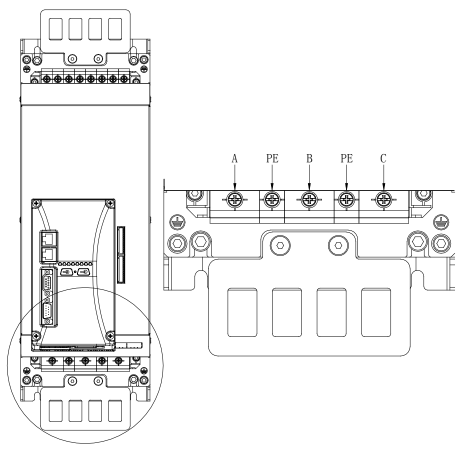


Figure 4.2.28 Motor power output port (P2), Size3

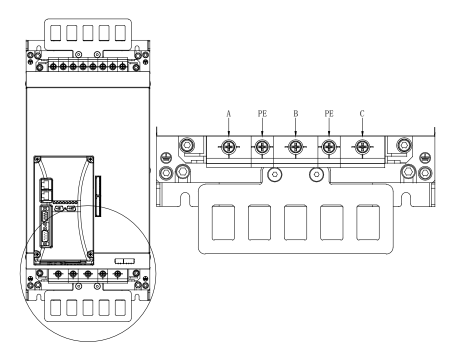


Figure 4.2.29 Motor power output port (P2), Size4

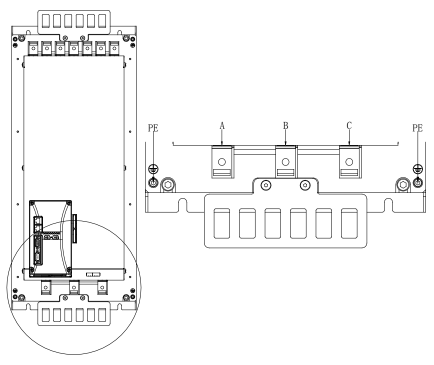


Figure 4.2.30 Motor power output port (P2), Size5

## **Terminal Configuration**

AxN Series Drive's Motor Power Output Port (P1) has 5 terminals: A, PE, B, PE and C (AxN Size5 Series use the PE terminals on the shield as its P2 PE terminal). The only function of P2 port is to transport power to the motor through Motor Power Cable. The wires of the Motor Power Cable must correspond one to one with the terminals on the P2 port. Refer to following table for more details:

Motor Power Output Port (P2)	Motor Power Cable	Descriptions	
A	U/1	Phase <b>U</b> wire <b>must</b> connect to <b>A</b> terminal	
В	V/2	Phase V wire must connect to B terminal	
С	W/3	Phase W wire must connect to C terminal	
PE	PE	Grounding wire PE can connect to either one of PE terminals	

WARNING: The correspondence between the Motor Power Output wires and terminals should be adhered! Otherwise the motor cannot work properly!

### 4.2.8 Motor Power Output

### Cable

#### Wire Gauge

AxN series drive must use a 4 wire cable with shield as its Motor Power Output cable. Refer to the table below to select the appropriate cables for different types:

AxN Series	Current (A rms)	Recommended Gauge (mm <sup>2</sup> )	Recommended Gauge (AWG)
AxN 15.30.4	15	4.17	11
AxN 22.44.4	22	5.26	10
AxN 35.70.4	35	8.37	8
AxN 50.100.4	50	13.3	6
AxN 70.140.4	70	16.77	5
AxN 90.150.4	90	21.15	4
AxN 110.200.4	110	26.67	3
AxN 110.250.4	110	26.67	3
AxN 150.300.4	150	33.62	2

#### **Pre-insulated Crimp Terminals**

Crimping pre-insulated Terminals on the wires will enhance the connection stability and simplicity between the cable and drive. AxN Size 2, 3 and 4 series drives are recommended to use the E Series Cord End Terminals manufactured by KST. And AxN Size 5 series drives are recommended to use the RNY Series Ring Terminals also manufactured by KST. Refer to the following table to select the appropriate terminals for different types:

#### NOTE: AxN Size5 Series' Cable MUST be crimped with Ring Terminals before installation.

AxN Series	Recommended Pre-insulated Crimp Terminals	Recommended Strip Length(mm)
AxN 15.30.4	E4012	14
AxN 22.44.4	E6012	14
AxN 35.70.4	E10-12	14
AxN 50.100.4	E16-12	14
AxN 70.140.4	E16-12	14
AxN 90.150.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 110.200.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 110.250.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12
AxN 150.300.4	RNYB22-8(Phase) / RNYBS22-6(Ground)	12

#### Cable Shield Grounding

Wiring the cable shield to ground is a very helpful method to reduce interference. Follow these two precautions to ground the cable shield:

3. Pull out some shield and fix it on the outside of the cable with heat-shrink tube.

4. Use a drainage line to connect the Cable Shield and PE (Ground) wire.

#### **Cable Sketch**

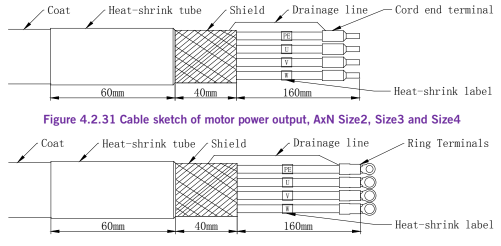


Figure 4.2.32 Cable sketch of motor power output, AxN Size5

### Motor Power Output Installation

#### Wiring and Torque Specification

Insert the 4 wires of the motor power cable into the correspond terminals on the P2 port: U to A, V to B, W to C and PE to

**PE**. The nominal torque to tight these terminals is 4.0 ~ 4.5Nm. If the tight torque reaches higher than 8.5Nm, the terminal will be broken.

#### Cable Fixing

Use a hose clamp to fix the cable on the cable support. Make sure that the cable shield has a large-area contact against the cable support, so that they can together be grounded through drive housing.

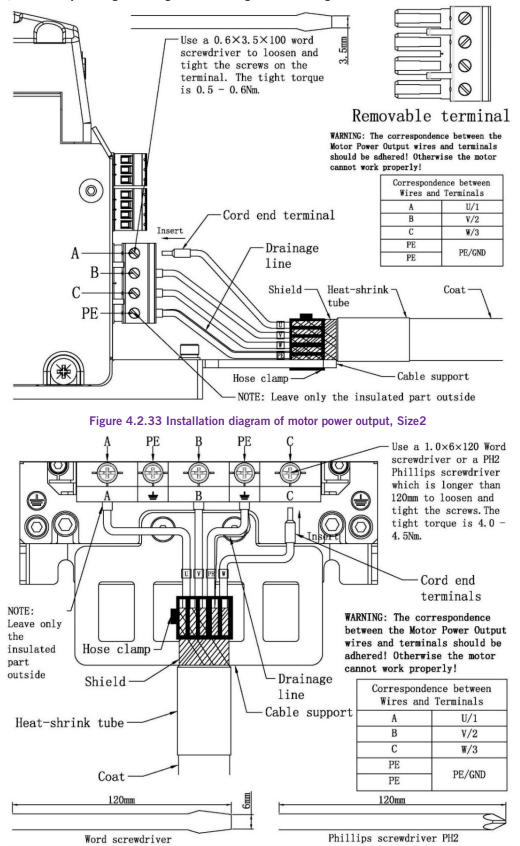


Figure 4.2.34 Installation diagram of motor power output, Size3

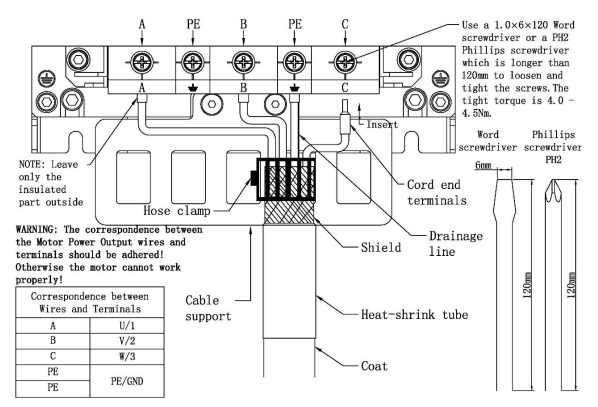


Figure 4.2.35 Installation diagram of motor power output, Size4

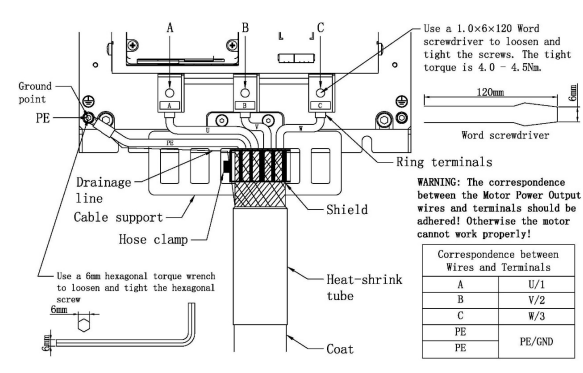


Figure 4.2.36 Installation diagram of motor power output, Size5

# 4.3 Control Circuit

### 4.3.1 Auxiliary Power Supply (AUX Power)

## Auxiliary Power Supply Requirement

Main Supply	AxN Size2	AxN Size3	AxN Size4	AxN Size5
Voltage	24V			
Туре	DC power			
Fluctuation of Voltage	±15% (22.8 ~ 25.2V)			
Nominal Power	72W 144W 1			192W
Nominal Current	3A		6A	8A

## Port Location

AxN Series Drive's Auxiliary Power Supply Port (Female Plug, 4Pin) is on the right bottom of the drive. And a corresponding Auxiliary Power Supply Terminal (Male Plug, 4Pin) is provided in the accessories. Refer to the following figures for exact locations on different Sizes Drives.

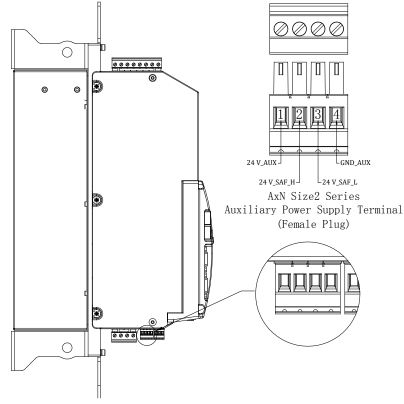


Figure 4.3.1 Auxiliary power supply 24V port, Size2

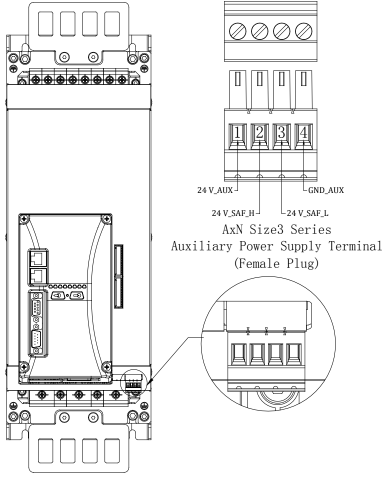


Figure 4.3.2 Auxiliary power supply 24V port, Size3

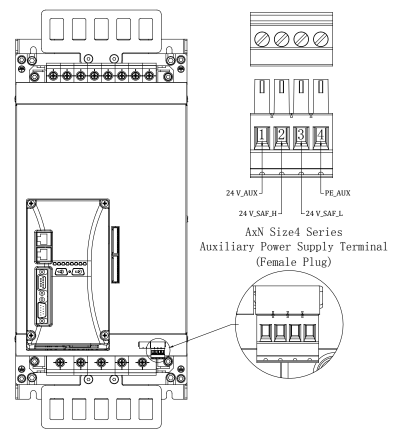
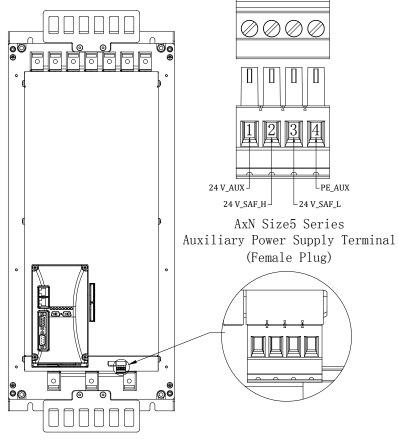


Figure 4.3.3 Auxiliary power supply 24V port, Size4





# **Terminal Configuration**

Pin	Name	Function	Description
1	24V_AUX	Control circuit power supply	24Vdc Positive
2	24V_SAF_H	STO high-side power bridge power supply	24Vdc Positive
3	24V_SAF_L	STO low-side power bridge power supply	24Vdc Positive
4	GND_AUX	Reference ground	24Vdc Negative

## 4.3.2 Safe Torque Off Function (STO)

### General

The Safe Torque Off (STO) is a functional safety feature in a safety control system, which allows AxN series drive to disable motor output so that the drive cannot generate torque in the motor shaft. All AxN series drives implement the STO function according to the IEC 61800-5-2 standards which meet the SIL3 requirements. It may be used to avoid unexpected starts in according to IEC 60204 standard.

### Safety of Machinery Standards

- » IEC 61800-5-2 Adjustable speed electrical power drive systems. Safety requirements. Functional This standard specifically relates to drives which offer safety functions. It uses the same SIL measure of integrity as IEC 62061. SIL can take values from 1 to 4, with machinery applications being restricted to a maximum level of 3.
- » IEC 60204-1 Safe of machinery. Electrical equipment of machines. General requirements This standard does not directly define integrity requirements for safety-related control systems, but it does include important definitions for aspects such as methods of stopping a machine and emergency stop facilities. Emergency stop - stop category 0 (according to EN 60204-1) means that the power to motor is cut off immediately. Stop category 0 is equivalent to the safe torque off function, as defined by standard IEC 61800-5-2.

#### NOTE!

The STO function is not the same as a prevention of unexpected start-up function. For fulfilling those requirements, additional external components are required according to appropriate standards and application requirements. Required extranl components may be for example:

- » Appropriate lockable switch
- » A safety relay providing a reset function

### NOTE!

Do not use the STO function as a standard stop function of the drive.

### NOTE!

In an IGBT fault situation, the shaft of a permanent magnet motor can rotate up to 180 degrees around the pole of the motor.

### Certifications

Please refer to **Appendix: Certifications—6.1 Safe Torque Off Catifications** to check the Safe Torque Off (STO) cartifications of AxN series drive.

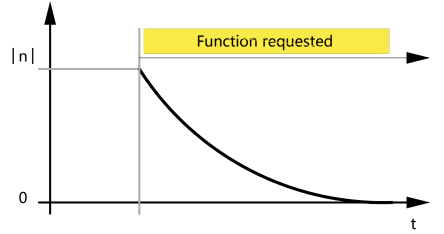
#### NOTE!

Although AxN 110.250.4 and AxN 150.300.4 have a complete Safe Torque off function, just as other AxN size5 series drives, these two types' certification applications are still in process. If you want to use these two types, please contact PHASE engineer for more information.

### Definition

The term "Safe Torque Off" is defined in the standard for safety functions in IEC 61800-5-2.

When the STO function is activated, this function will bring the machine safely into a non-torque state and/or prevent it from starting accidentally. The STO function can be used to effectively implement the prevention of unexpected startup functionality, thus making stops safe by preventing the power only to the motor, while still maintaining power to the main drive.



### Figure 4.3.5 Safe Torque Off function request

Electrical shock hazard. Safe torque off can't protect against electrical hazards. Verify that all sources of AC and DC power are deenergized.

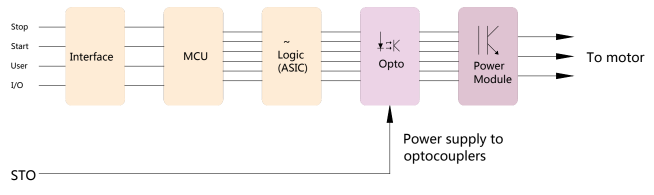
To avoid an electric shock hazard, verify that the DC bus voltage has discharged before performing any work on the servo drive. Check the DC bus voltage between DC+ and DC- terminals by multi-meter or the DC bus voltage parameter in the PHASE software-LogicLab cockpit. The voltage must be less than 24V.

After activating the STO function, the hazardous voltage may still be present at the motor. The operator must disconnect power to the motor and verify the voltage is zero before performing any work on the motor.

## Principles of Safe Torque Off

The AC induction motor requires a rotating magnetic field to produce torque, and this requires a three-phase alternating current source at the motor input connectors. The servo drive will convert the DC current to alternating current by control the switching action of 6 power semiconductor devices (IGBT).

AxN series drive contains a complex control circuit employing digital logic and one DSP plus one FPGA to generate the correct switching sequence for corresponding IGBT. The PWM signals are conveyed from the control circuit to the power semiconductor by optocouplers. In the safe torque off management shown in the following figure, the power supply to optocouplers is provided by STO power supply. If the STO power supply is present the switching sequence can reach the IGBTs. The STO function is implemented in hardware and overrides all software activities. The only software involvement is to report STO status to the user by communication with the software.



#### Figure 4.3.6 Safe Torque Off diagram

## Technical Details

#### **Power Supply Requirement**

STO Power Supply	AxN Size2	AxN Size3	AxN Size4	AxN Size5
Voltage	24V			
Туре	DC power			
Fluctuation of Voltage	±15% (22.8 ~ 25.2V)			
Current for each Channel	15mA 30mA 200mA		200mA	

#### **Response Time**

Safety function	Activation time	Deactivation time
Safe Torque Off (STO)	<10ms	200ms

### Connections

The STO function is implemented using two redundant channels: SH and SL, each channel uses its own +24V DC power supply. Another two channels (+24V and GND) power the drive control and logic circuits. The connection diagram is shown as the following figure:







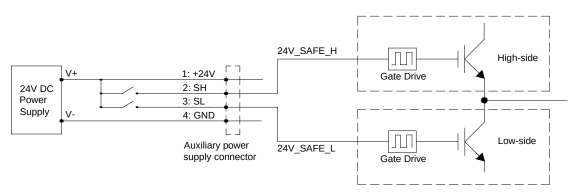


Figure 4.3.7 Safe Torque Off connection

The SH channel manages the power supply of high-side bridge optocouplers, while the SL channel manages the power supply of low-side bridge optocouplers. If the power supply of any one channel or both channels is absent, the STO function is activated. The MCU will always monitor the voltage level of SH and SL. Once the level is lower than threshold, the MCU will stop all switching sequence and send one warning "Safe Torque Off (STO) active".

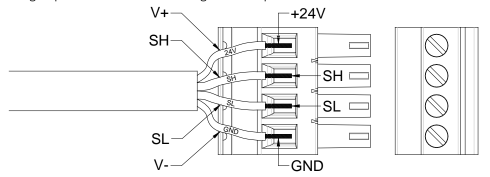


Figure 4.3.8 Safe Torque Off terminal connection

### STO Function Disable

If you do not want to use Safe Torque Off function in any circumstance, you can use an insertion bridge which is attached in the accessary bag to short cut Pin 1: +24V, Pin2: SH and Pin 3: SL to disable the STO function. The connection diagram is shown as the following figure:

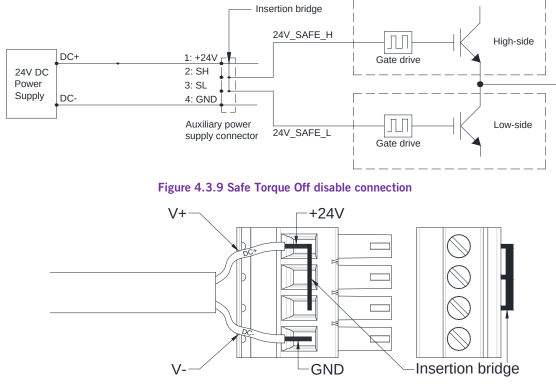


Figure 4.3.10 Safe Torque Off disable terminal connection

### 4.3.3 System Relay (R1)

### Port Location

AxN Series Drive's System Relay Port (Female Plug, 3Pin) is on the right bottom of the drive. And a corresponding System Relay Terminal (Male Plug, 3Pin) is provided in the accessories. Refer to the following figures for exact locations on different Sizes Drives.

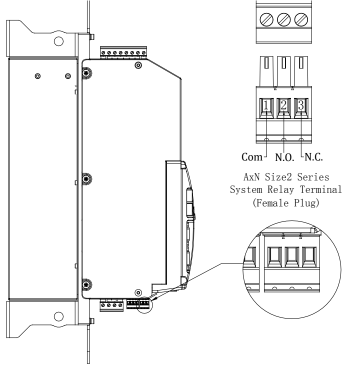


Figure 4. 3.5 System relay port (R1), Size2

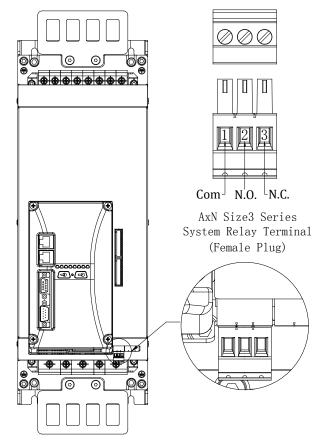


Figure 4.3.6 System relay port (R1), Size3

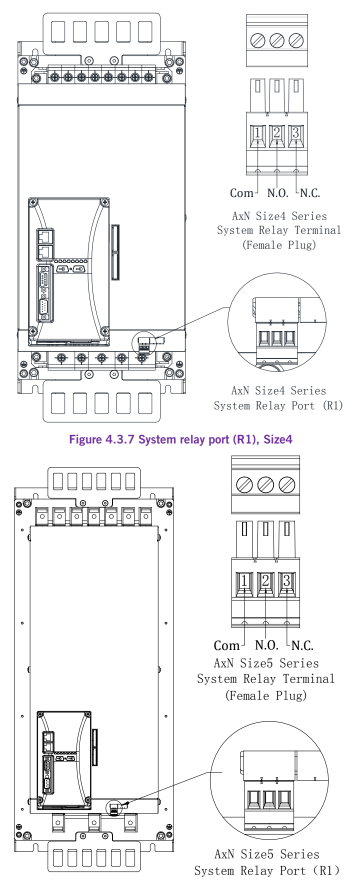


Figure 4.3.8 System relay port (R1), Size5

# **Terminal Configuration**

Pin	Name	Function	Description
1	Com	Common relay contact	
2	N.O.	Relay normally open contact	To be used as drive system OK signal
3	N.C.	Relay normally closed contact	

### Diagram

AxN Series Drive use a relay to indicate the status. When Drive is power off or system is not ready, the circuit is connected between N.C. (Normally Closed) and Com. In the meantime, the circuit is disconnect between N.O. (Normally Open) and Com, illustrated as below.

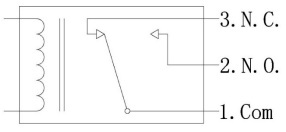


Figure 4.3.9 System not ready

When the drive is ready, N.O. connects Com and N.C. disconnects Com, illustrated as below.

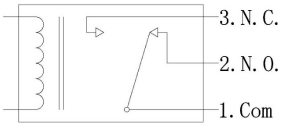
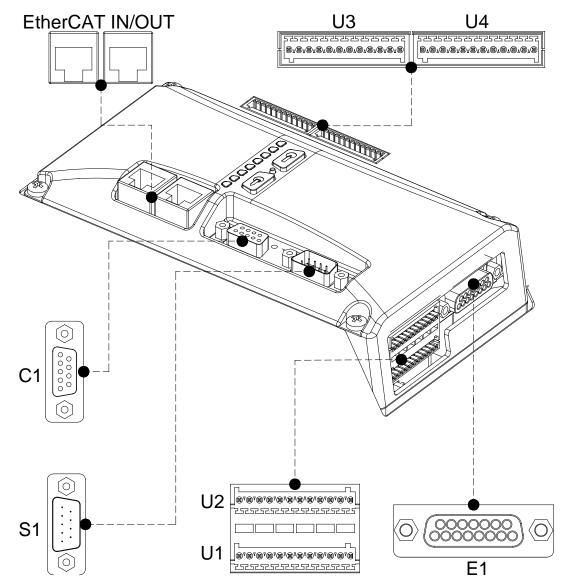


Figure 4.3.10 System Ready

# 4.4 Communication Port

## 4.4.1 Overview of Communication Port Panel



### Figure 4.4.1 Overview of communication port panel

Name	Function	Description
E1	Encoder Connector	SinCos, EnDat, Digital Incremental with Hall, Resolver and Hiperface
U1/U2	User Connectors	4 Analog Inputs, 2 Analog Outputs; 8 Digital Inputs, 4 Digital Outputs
S1	Serial Bus Connector	RS232, RS422 and RS485 / Secondary CAN
C1	CAN Connector	Main CAN / Auxiliary Encoder
EtherCAT IN/OUT	EtherCAT Connector	RJ45 100Base-TX
U3/U4	Insolated User Connectors (Optional)	Insolated: 3 Analog Inputs, 2 Analog Outputs; 8 Digital Inputs, 2 Digital Outputs. Optional

### 4.4.2 E1 Connector—Main Encoder Port

AxN Series Drive's Main Encoder Port is used to connect motor's position sensor (encoder). AxN Series Drive can support 5 different kinds of position sensor: SinCos Encoder, EnDat Encoder, Digital Incremental Encoder with Hall, Resolver and Hiperface Encoder. Different position sensor has different pin assignment, refer to correspond section for more details.

If the motor is manufactured by Phase Motion Control, our Prefabricated Encoder Cables are recommended. Refer to: **Appendix: Prefabricated Cable—5.2 Encoder Cable** for more details.

### Port Location

AxN Series Drive's Main Encoder Port (Female Plug, 15 Pin D-Sub) is on the right bottom of the Communication Port Panel. Refer to the following figures for exact location.

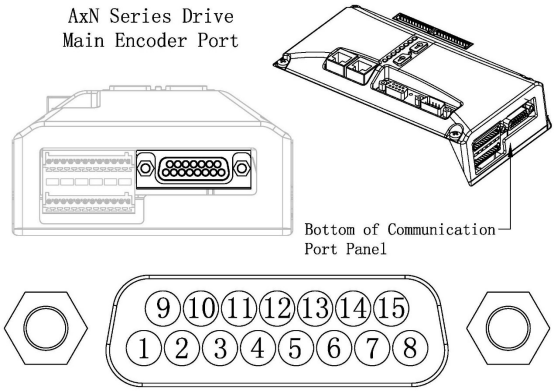


Figure 4.4.2 Main encoder port

# 4.4.3 Sincos Encoder

# Pin Assignment

Pin	Name	Function	Signal Description
1	GND	Supply ground	Encoder ground
2	SIN+	Encoder absolute channel	1 Vpp differential
3	COS+	Encoder absolute channel	1 Vpp differential
4	COS-	Encoder absolute channel	1 Vpp differential
5	SIN-	Encoder absolute channel	1 Vpp differential
6	+Vcc	Encoder supply, 5Vdc	Positive supply voltage
7	A+	Encoder incremental channel	1 Vpp differential
8	KTY+	Thermal sensor positive	
9	I-	Encoder index	1 Vpp differential
10			
11			
12	A-	Encoder incremental channel	1 Vpp differential
13	B-	Encoder incremental channel	1 Vpp differential
14	l+	Encoder index	1 Vpp differential
15	B+	Encoder Incremental channel	1 Vpp differential

## Connection Table (with Ultract Series Motors)

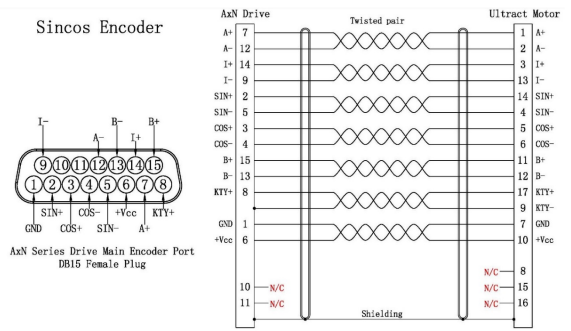


Figure 4.4.3 Encoder cable definition, Sincos

- 1) N/C——No Connection;
- 2) Connector back shell shielded 360° (Both ends);
- 3) means that the shield or cable should connect to connectors.

# 4.4.4 Endat Encoder

## Pin Assignment

Pin	Name	Function	Signal Description
1	GND	Supply ground	Encoder ground
2			
3	CLOCK+	Endat clock	TTL
4	CLOCK-	Endat clock	TTL
5			
6	+Vcc	Encoder supply, 8Vdc	Positive supply voltage
7			
8	KTY+	Thermal sensor positive	
9	DATA-	Endat data	TTL
10			
11			
12			
13			
14	DATA+	Endat data	TTL
15			

## Connection Table (with Ultract Series Motors)

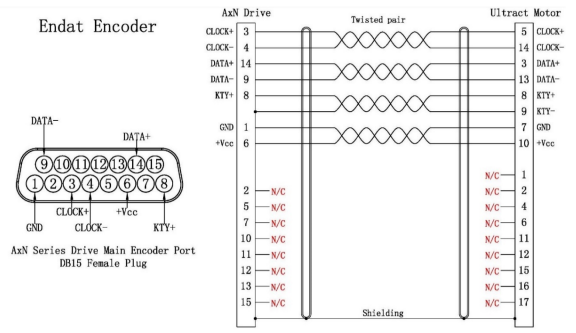


Figure 4.4.4 Encoder cable definition, Endat

- 1) N/C——No Connection;
- 2) Connector back shell shielded  $360^{\circ}$  (Both ends);
- 3) means that the shield or cable should connect to connectors.

# 4.4.5 Digital Incremental Encoder with Hall

## Pin Assignment

Pin	Name	Function	Signal Description
1	GND	Supply ground	Encoder ground
2	——		
3	H1	Hall sensor	TTL
4	H2	Hall sensor	TTL
5	H3	Hall sensor	TTL
6	+Vcc	Encoder supply, 8Vdc	Positive supply voltage
7	B+	Encoder incremental channel	TTL
8	KTY+	Thermal sensor positive	
9	I-	Encoder index	TTL
10			
11			
12	B-	Encoder incremental channel	TTL
13	A-	Encoder incremental channel	TTL
14	I+	Encoder index	TTL
15	A+	Encoder incremental channel	TTL

## Connection Table (with Ultract Series Motors)

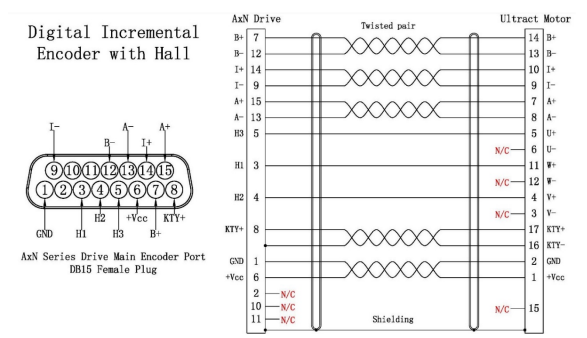


Figure 4.4.5 Encoder cable definition, Digital incremental

- 1) N/C——No Connection;
- 2) Connector back shell shielded  $360^{\circ}$  (Both ends);
- 3) means that the shield or cable should connect to connectors.

# 4.4.6 Resolver

# Pin Assignment

Pin	Name	Function	Signal Description
1			
2	SIN+	Absolute channel	Differential signal
3	COS+	Absolute channel	Differential signal
4	COS-	Absolute channel	Differential signal
5	SIN-	Absolute channel	Differential signal
6			
7			
8	KTY+	Thermal sensor positive	
9			
10	RESEX+	Resolver energising +	8kHz sinusoidal wave
11	RESEX-	Resolver energising -	8kHz sinusoidal wave
12			
13			
14			
15			

# Connection Table (with Ultract Series Motors)

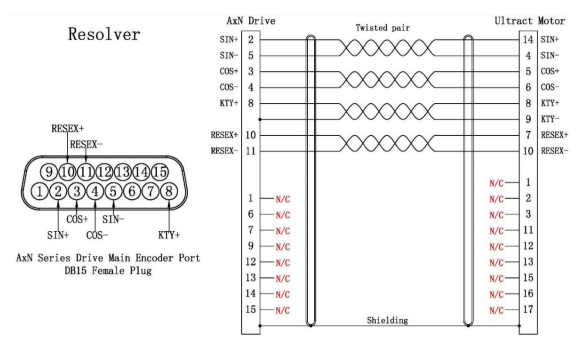


Figure 4.4.6 Encoder cable definition, Resolver

- 1) N/C——No Connection;
- 2) Connector back shell shielded  $360^{\circ}$  (Both ends);
- 3) means that the shield or cable should connect to connectors.

# 4.4.7 Hiperface Encoder

# Pin Assignment

Pin	Name	Function	Signal Description
1	GND	Supply ground	Encoder ground
2			
3			
4			
5			
6	+Vcc	Encoder supply, 8Vdc	Positive supply voltage
7	COS+	Process data channel	TTL
8	KTY+	Thermal sensor positive	
9	DATA-	RS-485 parameter channel	TTL
10			
11			
12	COS-	Process data channel	TTL
13	SIN-	Process data channel	TTL
14	DATA+	RS-485 parameter channel	TTL
15	SIN+	Process data channel	TTL

# Connection Table (with Ultract Series Motors)

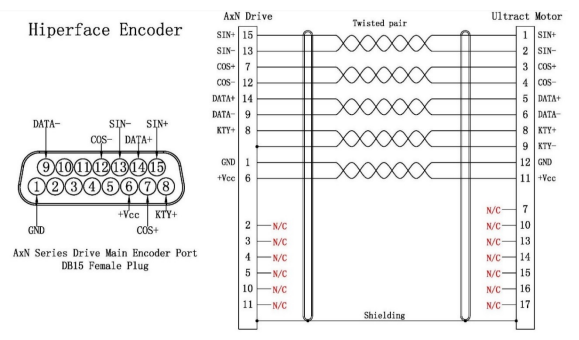


Figure 4.4.7 Encoder cable definition, Hiperface

- 1) N/C——No Connection;
- 2) Connector back shell shielded  $360^{\circ}$  (Both ends);
- 3) means that the shield or cable should connect to connectors.

## 4.4.8 S1 Connector——Serial Bus Port

AxN Series Drive's Serial Bus Port (S1) supports RS-232, RS-422, RS-485 and CAN protocol. But only one communication interface can be used at a time.

# Port Location

AxN Series Drive's Serial Bus Port (Male Plug, 9 Pin D-Sub) is on the downside of drive's communication port panel. Refer to the following figures for exact location.

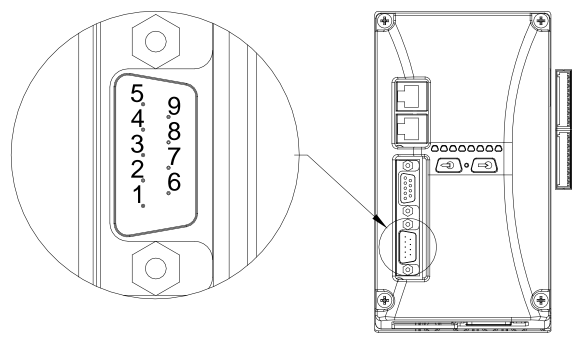


Figure 4.4.8 Location of the serial bus port (S1)

# 4.4.9 RS-232

## Pin Assignment

Pin	Standard RS-232	AxN RS-232	Function	
1	DCD		Data Carrier Detect	
2	RXD	RXD	Received Data	
3	TXD	TXD	Transmitted Data	
4	DTR	DTR	Data Terminal Ready	$  \mathbf{T}_{\mathbf{VD}}   3 \mathbf{H}_{\mathbf{A}} + CTS$
5	GND	GND	Common Ground	1XD $2$ $+$ RTS
6	DSR	DSR	Data Set Ready	
7	RTS	RTS	Request To Send	
8	CTS	CTS	Clear To Send	• ] • •
9	RI		Ring Indicator	and the second s

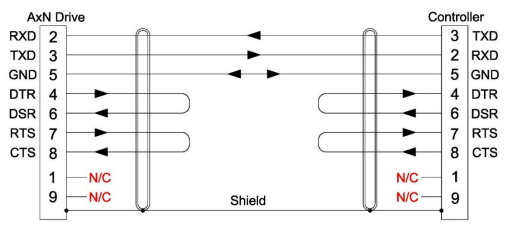
#### Notes:

- 1. RS-232 devices may be classified as Data Terminal Equipment (DTE) or Data Communication Equipment (DCE); this defines at each device which wires will be sending and receiving each signal. AxN Series Drive is a Data Communication Equipment (DCE), and a controller or a computer is a Data Terminal Equipment (DTE).
- 2. The signal voltage is  $\pm 12V$ , and the max current of DTR (Pin4) is 100mA.

# Minimal "3-wire" Connection

A minimal "3-wire" RS-232 connection consisting only of transmit data, receive data, and ground, is commonly used when the full facilities of RS-232 are not required. And it also the minimal connection requirement of Cockpit communication with AxN Series Drive.

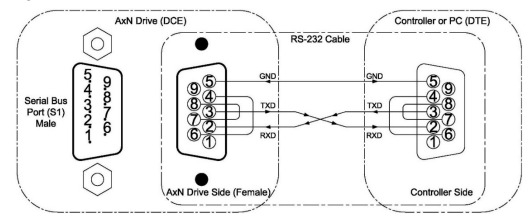
#### **Connection table**



- 1) N/C——No Connection;
- 2) Connector back shell shielded 360° (Both ends);
- 3) means that the shield or cable should connect to connectors.

#### Figure 4.4.9 RS-232 minimal "3-wire" connection table

#### **Connection diagram**



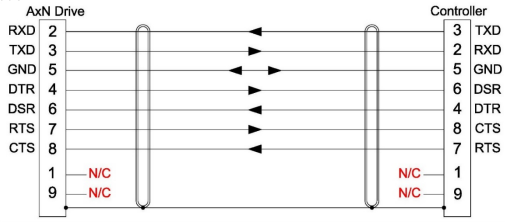
#### Figure 4.4.10 RS-232 minimal "3-wire" connection diagram

# Maximal "7-wire" Connection

When the controller has a full facilities of RS-232, "7-wire" connection is the maximal connection which AxN series drive can support.

NOTE: Do NOT use "9-wire" connection, AxN series drive do not support DCD and RI function.

#### Connection table



1) N/C——No Connection;

- 2) Connector back shell shielded 360° (Both ends);
- 3) means that the shield or cable should connect to connectors.

#### Figure 4.4.11 RS-232 maximal "7-wire" connection table

#### **Connection diagram**

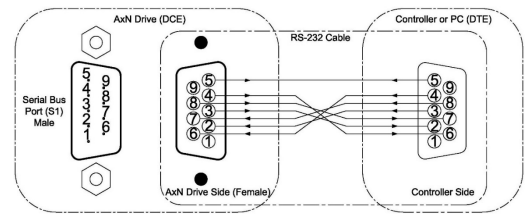
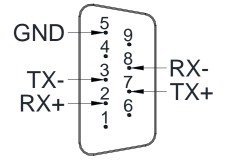


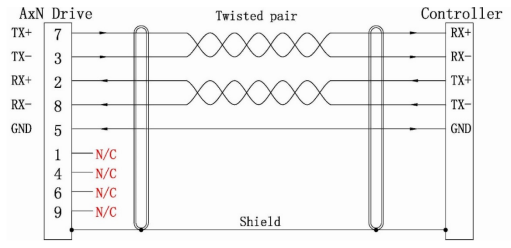
Figure 4.4.12 RS-232 maximal "7-wire" connection diagram

Pin	RS-422	RS-485	Function
1			
2	RX+	RX+(LN+)	Receive Data +
3	TX-	TX-(LN-)	Transmit Data -
4			
5	GND	GND	Ground connection
6			
7	TX+	TX+(LN+)	Transmit Data +
8	RX-	RX-(LN-)	Receive Data -
9			

# 4.4.10 RS422/RS485 Pin Assignment



#### **RS-422 Connection Table**



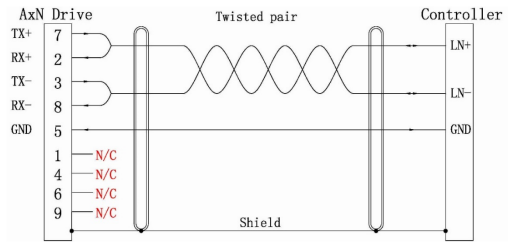
1) N/C——No Connection;

2) Connector back shell shielded  $360^{\circ}$  (Both ends);

3) • means that the shield or cable should connect to connectors.

#### Figure 4.4.13 RS-422 connection table

#### **RS-485 Connection Table**



4) N/C——No Connection;

5) Connector back shell shielded 360° (Both ends);

6) • means that the shield or cable should connect to connectors.

Figure 4.4.14 RS-485 connection table

# 4.4.11 Auxiliary CAN

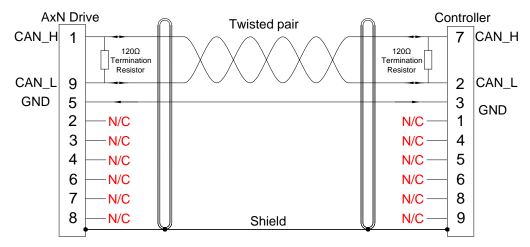
AxN Series Drive supports CANOpen protocol and has two independent CAN controller. The auxiliary CAN controller links to the S1 connector.

# Pin Assignment

Pin	CANOpen	Function	
1	CAN_H	CAN_H bus line (dominant high)	
2			$GND \xrightarrow{9} CAN L$
3			
4			3 7
5	GND	Ground connection	
6			6
7			CAN H-1
8			_ /
9	CAN_L	CAN_L bus line (dominant low)	and the second second second second

Note: CANOpen pin assignment on S1 connector does NOT meet CiA 102 Standard.

#### **Connection Table**

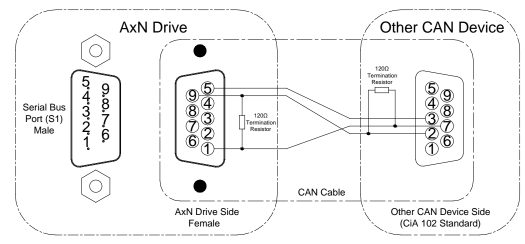


1) N/C——No Connection;

- 2) Connector back shell shielded 360° (Both ends);
- 3) means that the shield or cable should connect to connectors.

#### Figure 4.4.15 Auxiliary CANopen connection table

### **Connection diagram**



Note: Only the first and the last CAN node device should use a  $120\Omega$  terminal resistor.

#### Figure 4.4.16 Auxiliary CANopen connection diagram

## 4.4.12 C1 Connector—Main CAN Port

AxN Series Drive's Main CAN Port (C1) connects to the main CAN controller inside the AxN drive. It the default CAN network port of AxN drive. Moreover, C1 port can also be used as Auxiliary Encoder Port.

# Port Location

AxN Series Drive's Main CAN Port (Female Plug, 9 Pin D-Sub) is on the middle side of drive's communication port panel. Refer to the following figures for exact location.

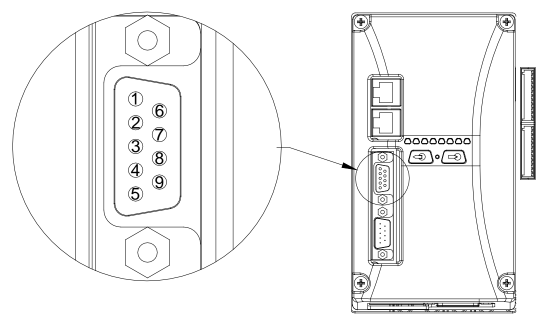


Figure 4.4.17 Location of the main CAN port (C1)

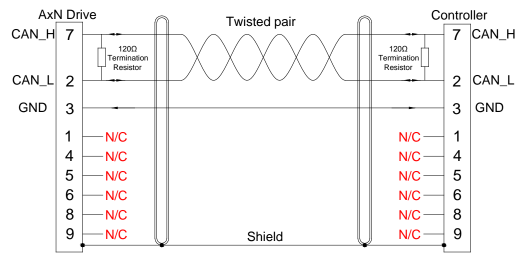
# 4.4.13 Main CAN

AxN Series Drive supports CANOpen protocol and has two independent CAN controller. The main CAN controller links to the C1 connector.

# Pin Assignment

Pin	CANOpen	Function	
1			
2	CAN_L	CAN_L bus line (dominant low)	
3	GND	Ground connection	
4			
5			
6			
7	CAN_H	CAN_H bus line (dominant high)	59
8			
9			Contena.

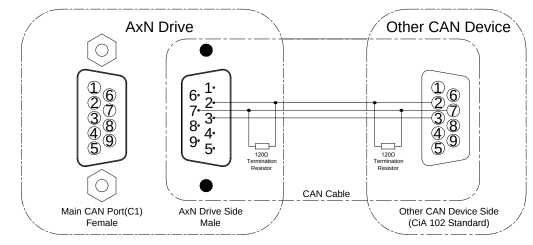
#### **Connection Table**



- 1) N/C——No Connection;
- 2) Connector back shell shielded 360° (Both ends);
- 3) means that the shield or cable should connect to connectors.

#### Figure 4.4.18 Main CANopen connection table

#### **Connection diagram**



Note: Only the first and the last CAN node device should use a  $120\Omega$  terminal resistor.

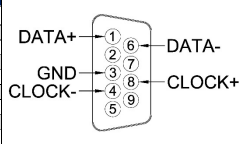
Figure 4.4.19 Main CANopen connection diagram

# 4.4.14 Auxiliary Encoder

C1 port is also the Auxiliary Encoder Port. It supports Endat Encoder IN, Incremental Encoder IN and Simulated Incremental Encoder OUT. The output voltage of Simulated Incremental Encoder is 0 ~ 3.3V.

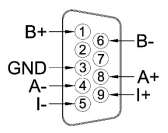
# Endat Encoder (IN)

Pin	Name	Function
1	DATA+	Endat Data
2		
3	GND	Ground connection
4	CLOCK-	Endat Clock
5		
6	DATA-	Endat Data
7		
8	CLOCK+	Endat Clock
9		



# Incremental Encoder (IN/OUT)

Pin	Name	Function
1	B+	Encoder incremental channel
2		
3	GND	Ground connection
4	A-	Encoder incremental channel
5	I-	Encoder index
6	B-	Encoder incremental channel
7		
8	A+	Encoder incremental channel
9	l-	Encoder index



## 4.4.15 EtherCAT IN/OUT——EtherCAT Port

AxN Series Drive supports EtherCAT fieldbus protocol. And can be connected to a EtherCAT network through two connectors: EtherCAT IN and EtherCAT OUT.

# Port Location

AxN Series Drive's EtherCAT Port is on the upside of drive's communication port panel, formed by two RJ45 100Base-TX female plug. Refer to the following figure for exact location.

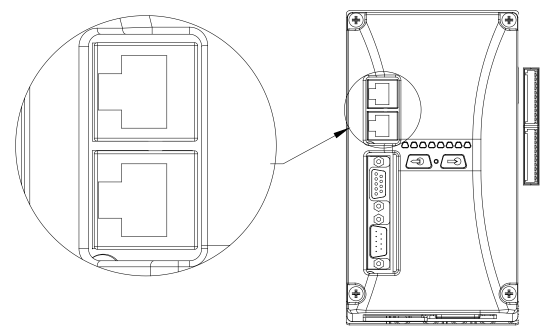
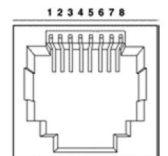


Figure 4.4.20 Location of the EtherCAT port (EtherCAT IN/OUT)

# Pin Assignment

Pin	Name	Function	
1	TX +	Transmit Data +	
2	TX -	Transmit Data -	
3	RX +	Receive Data +	
4			
5			
6	RX -	Receive Data -	
7			
8			



#### 4.4.16 U1/U2——User Connectors

#### Port Location

AxN Series Drive's User Connectors (Male Plug,  $2 \times 12$  pin) are on the left bottom of the Communication Port Panel. Refer to the following figure for exact location.

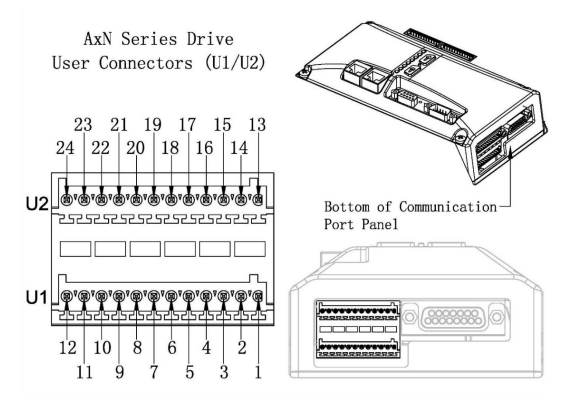
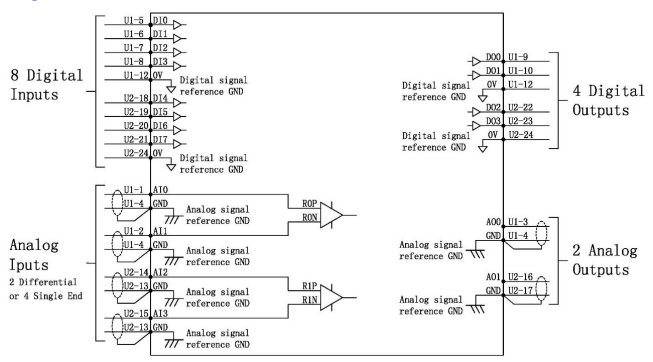


Figure 4.4.21 Location of the user connectors (U1/U2)

Diagram



NOTE: All analog signal reference GND are the same, and all digital signal reference GND are the same.

Figure 4.4.22 User connectors' diagram

# Pin Assignment

	User Connector U1				
Pin	Name	Function	Signal Description		
1	ROP (AIO)	Programmable analog input	$\pm 10V$ , Zin=10K $\Omega$ , able to switch between differential mode and single end mode^{(1)}		
2	RON (AI1)	Programmable analog input	$\pm 10V,$ Zin=10K $\Omega,$ able to switch between differential mode and single end mode^{(1)}		
3	AOO	Programmable analog output	0 ~ 10V f.s., 30 mA		
4	GND	Analog reference ground	Analog signals reference		
5	DIO	Programmable digital input	6.6 kΩ to ground, 20-30 V		
6	DI1	Programmable digital input	6.6 kΩ to ground, 20-30 V		
7	DI2	Programmable digital input	6.6 kΩ to ground, 20-30 V		
8	DI3	Programmable digital input	6.6 kΩ to ground, 20-30 V		
9	DOO	Programmable digital output	PNP open collector, 24 V, 100mA max		
10	D01	Programmable digital output	PNP open collector, 24 V, 100mA max		
11	N\C	Undefined	No connection		
12	COM	Digital signal reference	Digital signal reference		

#### User Connector U2

Pin	Name	Function	Signal Description
13	GND	Analog reference ground	Analog signals reference
14	R1P (AI2)	Programmable analog input	$\pm 10\text{V},$ Zin=10K $\Omega,$ able to switch between differential mode and single end mode $^{(1)}$
15	R1N (AI3)	Programmable analog input	$\pm 10\text{V},$ Zin=10K $\Omega,$ able to switch between differential mode and single end mode $^{(1)}$
16	AO1	Programmable analog output	0 ~ 10V f.s., 30 mA
17	GND	Analog reference ground	Analog signals reference
18	DI4	Programmable digital input	6.6 kΩ to ground, 20-30 V
19	DI5	Programmable digital input	6.6 kΩ to ground, 20-30 V
20	DI6	Programmable digital input	6.6 kΩ to ground, 20-30 V
21	DI7	Programmable digital input	6.6 kΩ to ground, 20-30 V
22	D02	Programmable digital output	PNP open collector, 24 V, 100mA max
23	D03	Programmable digital output	PNP open collector, 24 V, 100mA max
24	COM	Digital signal reference	Digital signal reference

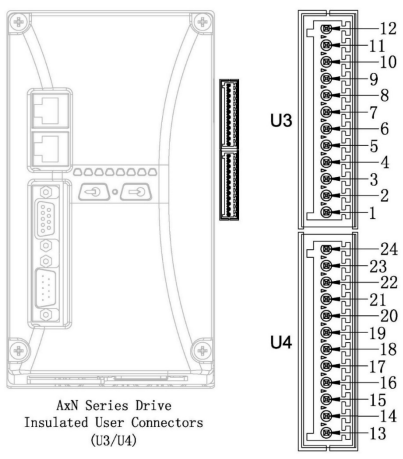
#### Notes:

 AxN Series Drive has 4 single end analog inputs or 2 differential analog inputs, and they can be switched by software. The default mode is differential mode. When analog inputs are in differential mode, pin ROP (U1-1) and pin RON (U1-2) map the RO channel in software, and pin R1P (U2-14) and pin R1N (U2-15) map the R1 channel in software. On the other hand, when analog inputs are in single end mode, pins: AIO (U1-1), AI1 (U1-2), AI2 (U2-14) and AI3 (U2-15) respectively map channels AIO, AI1, AI2 and AI3 in software.

## 4.4.17 U3/U4——Insulated User Connectors

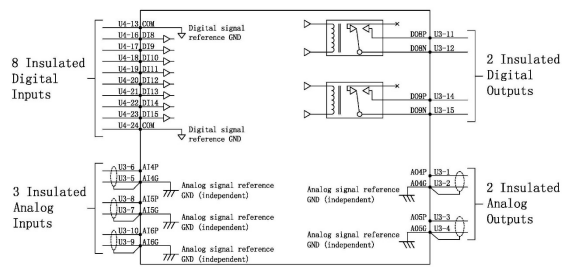
## Port Location

AxN Series Drive's Insulated User Connectors (Male Plug, 2×12 pin) are on the right of the Communication Port Panel. Refer to the following figure for exact location.





## Diagram



NOTE: All analog signal reference GND are independent, but all digital signal reference GND are the same.

Figure 4.4.24 Insulated user connectors' diagram

# Pin Assignment

#### Insulated User Connector U3

Pin	Name	Function	Signal Description
1	AO4P	Programmable analog output	±10V f.s., 30 mA
2	AO4G	Analog reference ground	Insulated reference ground
3	AO5P	Programmable analog output	±10V f.s., 30 mA
4	AO5G	Analog reference ground	Insulated reference ground
5	AI4G	Analog reference ground	Insulated reference ground
6	AI4P	Programmable analog input	±10V
7	AI5G	Analog reference ground	Insulated reference ground
8	AI5P	Programmable analog input	±10V
9	AI6G	Analog reference ground	Insulated reference ground
10	AI6P	Programmable analog input	±10V
11	D08P	Programmable digital output	On/Off switch, 9V ~ 28Vdc/2A
12	DO8N	Programmable digital output	OII/OII SWILLII, 9V ~ 20VUL/2A

#### Insulated User Connector U4

Pin	Name	Function	Signal Description
13	COM	Digital reference ground	Insulated reference ground for digital input
14	DO9P	Programmable digital output	$O_{\rm P}/Off$ switch $O_{\rm V}$ 20/ds/24
15	DO9N	Programmable digital output	On/Off switch, 9V ~ 28Vdc/2A
16	DI8	Programmable digital input	5mA, 24Vdc max
17	DI9	Programmable digital input	5mA, 24Vdc max
18	DI10	Programmable digital input	5mA, 24Vdc max
19	DI11	Programmable digital input	5mA, 24Vdc max
20	DI12	Programmable digital input	5mA, 24Vdc max
21	DI13	Programmable digital input	5mA, 24Vdc max
22	DI14	Programmable digital input	5mA, 24Vdc max
23	DI15	Programmable digital input	5mA, 24Vdc max
24	COM	Digital reference ground	Insulated reference ground for digital input

# 5 APPENDIX: ACCESSORIES

AxN Configurable Motion Control Platform Powered by Phase Motion Control

# 5.1 Prefabricated Motor Power Output Cable

## **Order Code Definition**

The Order Code can provide all the necessary specifications about a Prefabricated Motor Power Output Cable. Choose the specifications and use the corresponding order cable to order.

Order Code	PW	-C -D1	16	-5	-(
Cable Type	Power Cable				
	Motor Side/Drive Side	d formational			
	C = Ring terminal/Cord en F = Ring terminal/Ring ter				
Terminal Type					
	S = Stripped wires/Cord e				
	R = Stripped wires/Ring te				
	A = Aviation plug/Cord en	a terminal			
	D1.5=4×1.5mm <sup>2</sup>	B1.5=4×1.5mm <sup>2</sup> +2×mm <sup>2</sup>			
	D2.5=4×2.5mm <sup>2</sup>	B2.5=4×2.5mm <sup>2</sup> +2×mm <sup>2</sup>			
	D04 =4×4mm <sup>2</sup>	$B04 = 4 \times 4 \text{mm}^2 + 2 \times \text{mm}^2$			
Wire Gauge <sup>(1)</sup>	D06 =4×6mm <sup>2</sup>	$B06 = 4 \times 6 \text{mm}^2 + 2 \times \_\text{mm}^2$			
	D10 =4×10mm <sup>2</sup>	$B10 = 4 \times 10 \text{ mm}^2 + 2 \times \text{mm}^2$			
	D16 =4×16mm <sup>2</sup>	$B16 = 4 \times 16 \text{mm}^2 + 2 \times \text{mm}^2$			
	D25 =4×25mm <sup>2</sup>	$B25 = 4 \times 25 \text{mm}^2 + 2 \times \text{mm}^2$			
	3=3m				
Length	5=5m				
	7=7m				
	X <sup>(2)</sup> =X m				
Shield Type	G = General shielded	I = General + Internal shielded	N = No	shield	
Trace Chain or Not	S = Standard	T = Trace chain			
Coat material	V = PVC	$U=PUR^{(3)}$			

Notes:

1. B in the Wire Gauge means power cable for motor with brake, the gauge of brake wires should be provided either;

- 2. Cable Length are not just 3, 5 and 7m, order whatever cable length you want;
- 3. Cable Coat made by PUR is oil resistant and wear resistant.

## **Example**

#### Order Code: PW-C-D16-7-GTV

Power cable; terminal type of motor side is ring terminal, terminal type of drive side is cord end terminal; wire gauge is  $4 \times 16$  mm<sup>2</sup>; length is 7m; general shielded; trace chain; insulating layer material is PVC.

# 5.2 Prefabricated Encoder Cable (for Phase Motors)

## **Order Code Definition**

The Order Code can provide all the necessary specifications about a Prefabricated Encoder Cable. Choose the specifications and use the corresponding order cable to order.

Order Code	CE	-X	-A28	-5	-ISU	
	CN = Endat Encoder (EQN1325/EC	N1313)				
	CE = Endat Encoder (ECI1319/EQI	1331)				
Cable Type	CS = Sincos Encoder					
	CR = Resolver					
	CH = Incremental with Hall sensor					
	V Aviatian alug / DD1E/1000-utlat	)				
Terminal Type	X=Aviation plug / DB15(180°outlet	)				
	Y=Aviation plug/DB15(45°outlet)					
Wire Gauge	A28=AWG28					
	3=3m					
	5=5m					
Length	5=511 7=7m					
	X <sup>(1)</sup> =X m					
	V=V III					
Shield Type	G = General shielded I = Gene	eral + Internal shielde	d N = No sh	nield		
Trace Chain or Not	S = Standard T = Trac	e chain				
Coat material	V = PVC U = PUF	<b>{</b> <sup>(2)</sup>				
Reserve Code	Reserve					
Reserve Coue	I COCIVE					

#### Notes:

1. Cable Length are not just 3, 5 and 7m, order whatever cable length you want;

2. Cable Coat made by PUR is oil resistant and wear resistant.

### Example

#### Order Code: CE-X-A28-5-ISU

Endat cable (ECI1319/EQI1331); terminal type of motor side is aviation plug, terminal type of drive side is DB15 connector(180 °outlet); internal diameter is AWG28; length 5m; general and internal shielded; standard, not trace chain; insulating layer material is PUR.

# 6 APPENDIX: CERTIFICATIONS

AxN Configurable Motion Control Platform Powered by Phase Motion Control

# 6.1 Safe Torque Off Catifications

	with IEC EN 61800-5-2			
	Certificate No.: C-IS-269998-08			
I	CERTIFICATE OWNER: PHASE MOTION CONTROL Ningbo Co., Ltd. No.248, 2nd Binhai Road, Hangzhou Bay New Zone, Ningbo - China			
	MANUFACTURER: PHASE MOTION CONTROL Ningbo Co., Ltd. No.248, 2nd Binhai Road, Hangzhou Bay New Zone, Ningbo - China			
	WE HEREWITH CONFIRM THAT			
	AXN CONFIGURABLE MOTION CONTROL PLATFORMS:			
	AxN 15.30.4			
	MEET THE SIL3 REQUIREMENTS			
	FOR THE SAFETY FUNCTION: Safe torque off (STO)			
	Examination result: The below described report was found to meet the standard defined requirements of the safety level according to IEC EN 61800-5-2, under fulfillment of the conditions listed in the Safety Manual and reported in the Report R-IS-269998-01-Rev.1 dated July, 08 <sup>th</sup> 2016 in its currently valid version, on which this Certificate is based			
	Examination parameters: Functional safety requirements included in the IEC EN 61800-5-2:2016			
	Official Report No.: R-IS-269998-01 Rev. 1			
	Expiry Date July, 07 <sup>th</sup> 2019			
	IT IS TO BE INTENDED THAT THE ABOVE OFFICIAL REPORT AND ITS ANNEXES ARE AN INTEGRAL PART OF THIS DOCUMENT THE PRESENT DOCUMENT SUBSITUTES AND REPEALS THE DOCUMENTS C-IS-241971-08			
	Reference Standard IEC EN 61800-5-2:2016			
	Sesto San Giovanni, July, 08 <sup>m</sup> 2016			
	TÜV ITALIA Sri Sri Industrie Industry Service Division Director			
	Industry Service Division Director			
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	$\sim$				
	with IEC EN 61800-5-2				
Certificate No.: C-IS-26999	28년 27일 : 1977년 27일 : 27일 : 1987년 - 1987년 - 1997년 - 199 1997년 19				
N	HASE MOTION CONTROL Ningbo Co., Ltd. Io.248, 2nd Binhai Road, Hangzhou Bay New Ione, Ningbo - China				
N	HASE MOTION CONTROL Ningbo Co., Ltd. Io.248, 2nd Binhai Road, Hangzhou Bay New Cone, Ningbo - China				
V	/E HEREWITH CONFIRM THAT				
AxN CONFIGU	JRABLE MOTION CONTROL PLATFORMS:				
AxN	22.44.4 - AxN 35.70.4 - AxN 50.100.4				
and a second	EET THE SIL3 REQUIREMENTS				
FOR THE S	SAFETY FUNCTION: Safe torque off (STO)				
result: stand acco cond the F	below described report was found to meet the dard defined requirements of the safety level rding to IEC EN 61800-5-2, under fulfillment of the litions listed in the Safety Manual and reported in Report R-IS-269998-01-Rev.1 dated July, 08 <sup>th</sup> 2016 s currently valid version, on which this Certificate sed				
Examination parameters:	Functional safety requirements included in the IEC EN 61800-5-2:2016				
Official Report No.:	R-IS-269998-01 Rev. 1				
Expiry Date	July, 07 <sup>th</sup> 2019				
IT IS TO BE INTENDED THAT THE ABOVE OFFICIAL REPORT AND ITS ANNEXES ARE AN INTEGRAL PART OF THIS DOCUMENT THE PRESENT DOCUMENT SUBSITUTES AND REPEALS THE DOCUMENTS C-IS-241971-04					
Reference Standard	IEC EN 61800-5-2:2016				
Sesto San Giovanni, July, 08 <sup>th</sup> 2010	6				
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210010	Industry Service Division Director				
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C					
	with IEC EN 61800-5-2				
Certificate No.: C-IS-269	998-05				
CERTIFICATE OWNER:	HASE MOTION CONTROL Ningbo Co., Ltd. lo.248, 2nd Binhai Road, Hangzhou Bay New one, Ningbo - China				
MANUFACTURER:	PHASE MOTION CONTROL Ningbo Co., Ltd. No.248, 2nd Binhai Road, Hangzhou Bay New Zone, Ningbo - China				
WE HEREWITH CONFIRM THAT					
AXN CONFIGURABLE MOTION CONTROL PLATFORMS:					
	AxN 70.140.4				
	MEET THE SIL3 REQUIREMENTS				
FOR TH	E SAFETY FUNCTION: Safe torque off (STO)				
result: sta ac co the in	the below described report was found to meet the andard defined requirements of the safety level cording to IEC EN 61800-5-2, under fulfillment of the anditions listed in the Safety Manual and reported in the Report R-IS-269998-01-Rev.1 dated July, 08 <sup>th</sup> 2016 its currently valid version, on which this Certificate based				
Examination parameter	rs: Functional safety requirements included in the IEC EN 61800-5-2:2016				
Official Report No.:	R-IS-269998-01 Rev. 1				
Expiry Date	July, 07 <sup>th</sup> 2019				
IT IS TO BE INTENDED THAT THE ABOVE OFFICIAL REPORT AND ITS ANNEXES ARE AN INTEGRAL PART OF THIS DOCUMENT THE PRESENT DOCUMENT SUBSITUTES AND REPEALS THE DOCUMENTS C-IS-241971-05					
<b>Reference Standard</b>	IEC EN 61800-5-2:2016				
Sesto San Giovanni, July, 08 <sup>th</sup> 2016					
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10V165	TALIA Sri Sri Industrie Sri Industry Service Division Director Ouolo Marcone Paolo Marcone				
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	with IEC EN 61800-5-2			
Certificate No.: C-IS-2699	98-06			
CERTIFICATE OWNER:	HASE MOTION CONTROL Ningbo Co., Ltd. o.248, 2nd Binhai Road, Hangzhou Bay New one, Ningbo - China			
MANUFACTURER:	PHASE MOTION CONTROL Ningbo Co., Ltd. No.248, 2nd Binhai Road, Hangzhou Bay New Zone, Ningbo - China			
	WE HEREWITH CONFIRM THAT			
AxN CONFIG	GURABLE MOTION CONTROL PLATFORMS:			
	AxN 90.150.4 - AxN 110.200.4			
1	MEET THE SIL3 REQUIREMENTS			
FOR THE	SAFETY FUNCTION: Safe torque off (STO)			
result: star acc con the in i	e below described report was found to meet the ndard defined requirements of the safety level cording to IEC EN 61800-5-2, under fulfillment of the nditions listed in the Safety Manual and reported in Report R-IS-269998-01-Rev.1 dated July, 08 <sup>th</sup> 2016 ts currently valid version, on which this Certificate based			
Examination parameters	Functional safety requirements included in the IEC EN 61800-5-2:2016			
Official Report No.:	R-IS-269998-01 Rev. 1			
Expiry Date	July, 07 <sup>th</sup> 2019			
IT IS TO BE INTENDED THAT THE ABOVE OFFICIAL REPORT AND ITS ANNEXES ARE AN INTEGRAL PART OF THIS DOCUMENT THE PRESENT DOCUMENT SUBSITUTES AND REPEALS THE DOCUMENTS C-IS-241971-06				
Reference Standard	IEC EN 61800-5-2:2016			
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