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Innovation Integrity Service

# Selection Guide for Control Products



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HCFA



ATC

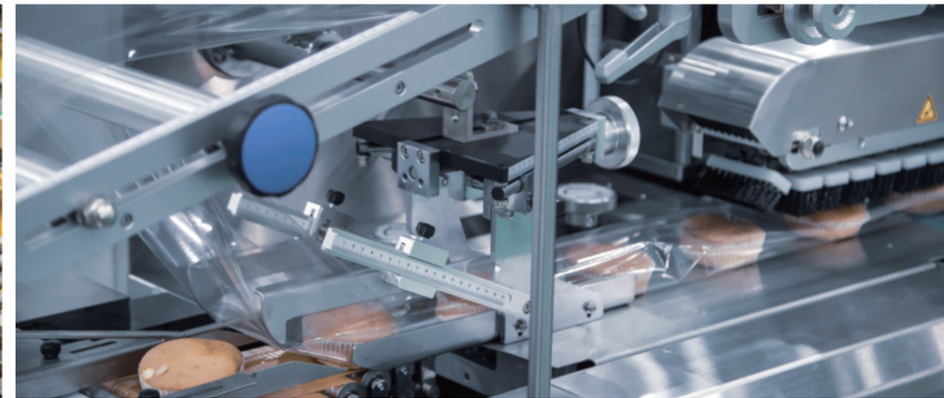
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To be the most valuable industrial automation core components and solution provider



R&D centers

4

Set up nationally

Sales Offices

40+

Sales elites gathering

Global Distributors

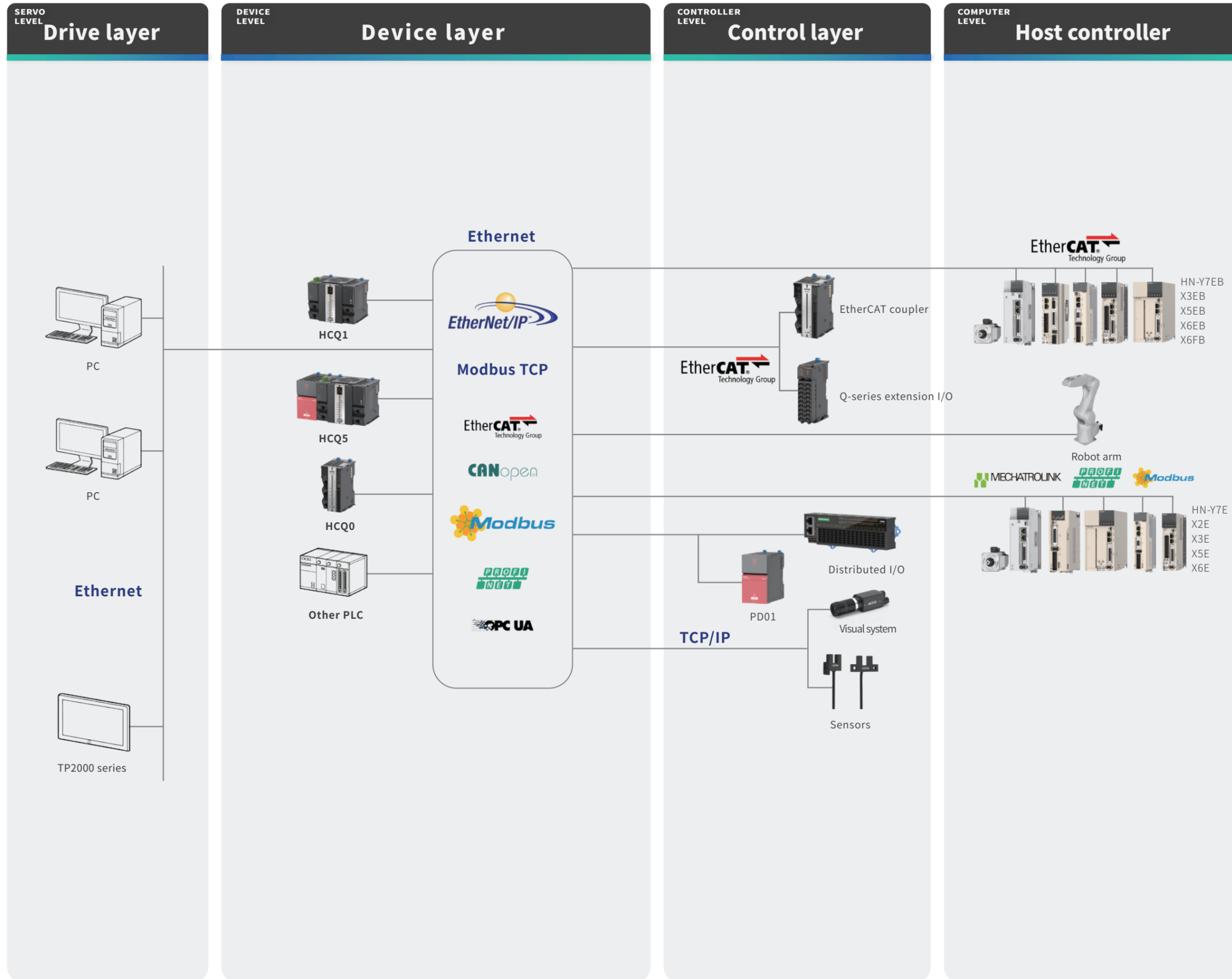
400+

Products sold worldwide

The products are widely used in OEM fields such as photovoltaic, 3C, lithium batteries, robots, packaging, textiles, logistics, lasers, machine tool, etc.



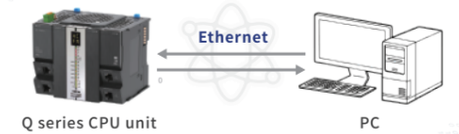
# CONTROL SYSTEM TOPOLOGY



## COMPUTER LEVEL

### Ethernet cable / USB to achieve program download

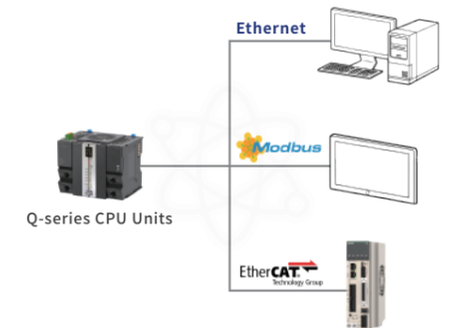
The upper controller transmits the internal data of the program through the Ethernet cable, and the user can also upload and download the program through the USB port.



## COMPUTER LEVEL

### Multiple communication protocol supported:

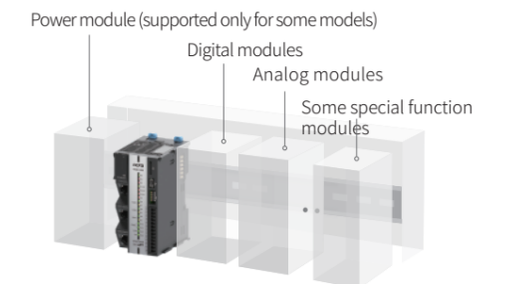
Various communication protocol: Modbus TCP  
Modbus RTU EtherNet/IP OPC UA  
EtherCAT CANopen RS232/RS485



## COMPUTER LEVEL

### Up to 16 local extension modules

Q series CPU unit supports power modules on the left side, and supports digital, analog, temperature measurement, high-speed counting extension modules, etc. on the right side.



\*The number of local extension modules needs to be calculated based on the current consumption of the module

# Overall solutions

Q1 standard PACs are the solution to a control device that integrates logical operations, motion control, visualized interfaces, and multiple communications in a single control device.

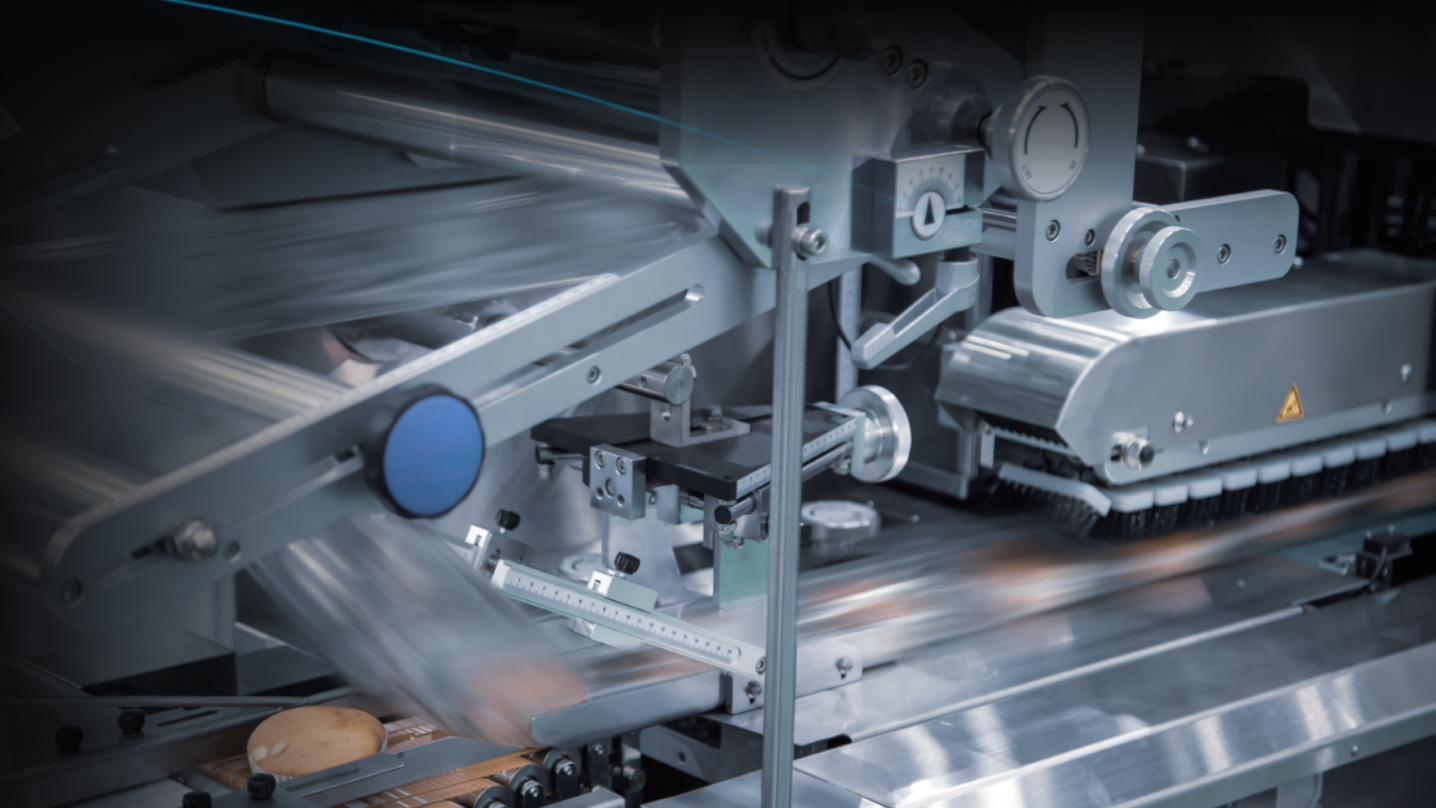


## Up to 128 axes in 4ms

Help improve production accuracy and efficiency

# Customer-centric

The brain of the control system, rich communication interfaces make information interaction more easier, software motion control enrich the hardware options, and graphical data collection makes the variable monitoring more intuitive.



# Q-SERIES LINEUP

## Naming rule for Q-series PACs

# HCQ1□-1300-D2

### Product name

**HC** HC: HCFA controller

### Series name

**Q1** Q0: Basic bus motion controller  
 Q1: Standard bus motion controller  
 Q3: High-end bus motion controller  
 Q5: Basic intelligent mechanical controller  
 Q7: Standard intelligent mechanical controller  
 Q9: High-end intelligent mechanical controller

### Series models

**□** N/A: Standard type  
 S: Basic type  
 J: Modular type

### Operating system

**1** 1: Linux  
 2: Windows10  
 3: Windows7  
 4: QNX

### Number of motion control axis

**3** n (0~8): 2<sup>n+2</sup>  
 Note: Number of axes recommended by the controller.

### Control software module

**0** 0: CODESYS  
 1: HCPACS  
 2: ROBOT  
 3: CNC  
 4: MC  
 9: N/A

### Additional function software module

**0** 0: Standard software  
 1: Machine vision  
 2: Edge computing

### Power type

**D** D: DC power  
 A: AC power

### Product iteration serial number

**2**

## Recommended number of axes

Series name	Classification	Recommended number of axes	Max. number of axes
HCQ0S*	1200	CANOpen: 16 axes	Unlimited
HCQ0	1100	EtherCAT: 8 axes	Up to 8 axes
	1200	EtherCAT: 16 axes	Unlimited
HCQ1	1200	EtherCAT: 16 axes	Up to 16 axes
	1300	EtherCAT: 32 axes	Unlimited
HCQ5	1400	EtherCAT: 64 axes	Up to 64 axes
	1500	EtherCAT: 128 axes	Unlimited
HCQ7*	1500	EtherCAT: 128 axes	Up to 128 axes
	1600	EtherCAT: 256 axes	Unlimited
HCQ9*	1600	EtherCAT: 256 axes	Up to 256 axes
	1700	EtherCAT: 256*2 axes	Unlimited

\* Under development

## HCQ0-1□00-D

Basic bus motion controller



**Basic performance** Program capacity 16MB Recommend number of axes: 16<sup>\*1</sup>  
 Output power 16W 16 local extension modules supported

**Functions** Number of IO points for main unit Single-axis positioning and fixed-speed  
 Electric cam/flying shear/rotary shear Electronic gear  
 CNC G-code control/Robot control  
 Linear interpolation/circular interpolation/helical interpolation

**Supported protocol** EtherCAT CANOpen Modbus TCP  
 Modbus RTU

## HCQ1-1□00-D2

Standard bus motion controller



**Basic performance** Program capacity 16MB Recommend number of axes: 32<sup>\*1</sup>  
 Output power 16W 16 local extension modules supported

**Functions** Number of IO points for main unit Single-axis positioning and fixed-speed  
 High-speed pulse input/output Electric cam/flying shear/rotary shear Electronic gear  
 CNC G-code control/Robot control  
 Linear interpolation/circular interpolation/helical interpolation

**Supported protocol** EtherCAT CANOpen OPC/UA  
 EtherNet / IP Modbus TCP Modbus RTU

## HCQ5-1□00-A

Basic intelligent mechanical controller



**Basic performance** Program capacity 16MB Recommend number of axes: 128<sup>\*1</sup>  
 Output power 16W 16 local extension modules supported

**Functions** Single-axis positioning and fixed-speed Electronic gear Electric cam/flying shear/rotary shear  
 Linear interpolation/circular interpolation/helical interpolation CNC G-code control/Robot control

**Supported protocol** EtherCAT CANOpen<sup>\*2</sup> OPC/UA  
 EtherNet / IP Modbus TCP Modbus RTU

\*1 Recommended axis number for high-configuration models 4ms. For specific models, please refer to product naming rules.

\*2 Will be supported.



> Electrical specifications

Items	Technical specifications			
<b>Dielectric withstand voltage</b>	AC1000V for 1 min, between power terminal and I/O terminal, between external terminal and shell			
<b>Noise resistance</b>	1500Vp-p or more, Noise width 1μs, 50ns (based on noise simulator), comply with (IEC61000-4-2/3/4/6)			
<b>Vibration resistance</b>	<b>Installation</b>	<b>Frequency (Hz)</b>	<b>Acceleration (m/s<sup>2</sup>)</b>	<b>Single amplitude (mm)</b>
	DIN rail mounting	10-57 57-150	- 4.9	0.035 -
10 times of testing in each direction (X-, Y-, and Z-axis directions) (Total: 80 min, each)				
<b>Insulation resistance</b>	50 MΩ or more using 500 V DC insulation resistance meter (Between all terminals and ground terminal)			
<b>IP protection level</b>	IP20			
<b>Working atmosphere</b>	Max. 50°C, free from excessive dust and corrosive gas			
<b>Working altitude</b>	2000m (80kPa)			
<b>Degree of pollution</b>	2, Normally there is only non-conductive pollution, but temporary conductivity caused by condensation should also be expected			

> Environment specifications

Classifications	Items	Working environment	Transport environment	Storage environment
<b>Environment parameter (IEC60721-3)</b>	<b>Temperature</b>	0~50°C (No freezing)	-40~75°C	-25~75°C
	<b>Humidity</b>	5-95%RH (No condensation)		
	<b>Impact (collision)</b>	Acceleration 150m2, action time 11ms, twice in each direction (X-, Y-, and Z-axis directions)		
	<b>Altitude/Atmosphere</b>	Max.2000m	Max.3000m (>70kPa)	

> Input specifications\*

Items	Specifications
<b>Signal name</b>	Transistor input (I0-I2)
<b>Rated input voltage</b>	DC 24V (+20%~-15%, pulse ripple within 10%)
<b>Input type</b>	NPN
<b>Rated input current</b>	3.65mA
<b>ON current</b>	>4.14mA
<b>OFF current</b>	<3.88mA
<b>Input impedance</b>	1.5KΩ
<b>Max. input frequency</b>	1kHz
<b>Common method</b>	Shared with power supply 0V, short-circuited internally

> Output specifications\*

Items	Specifications
<b>Signal name</b>	Transistor output (Q0-Q1)
<b>Output polarity</b>	NPN
<b>Control circuit voltage</b>	DC 5~24V
<b>Rated load current</b>	50mA
<b>Max. voltage drop at power-ON</b>	0.05V
<b>Leakage current at power-OFF</b>	<0.1mA
<b>Output frequency</b>	Max. 1kHz
<b>Common method</b>	Shared with power supply 0V, short-circuited internally

\*Will be supported.

> Power specifications

Items	Power voltage	Voltage fluctuation range	Input power	Undervoltage level	Output voltage	Voltage fluctuation	Output power
Specifications	DC 24V	-15%~20%	36W	19V	12V	±5%	16W

> Performance specifications

Items	Specifications			
<b>Programming</b>	<b>Program capacity</b>	16MBytes		
	<b>I-area (%I)</b>	128KBytes		
	<b>Q-area (%Q)</b>	128KBytes		
	<b>M-area (%M)</b>	512KBytes		
	<b>Power-failure retention area</b>	800KBytes		
	<b>Other variables</b>	Not defined		
<b>Configuration</b>	<b>Number of extension modules</b>	<b>Digital module</b>	Calculated based on current consumption	
		<b>Analog module</b>		
		<b>External power supply</b>		12V/16W
<b>EtherCAT</b>	<b>Communication standard</b>	IEC 61158 Type12		
	<b>Physical layer</b>	100BASE-TX		
	<b>Transmission speed</b>	100Mbps (100Base-TX)		
	<b>Duplex mode</b>	Full duplex		
	<b>Topology</b>	Linear, bus and star-type		
	<b>Transmission medium</b>	Cat.5E twisted pair cables		
	<b>Maximum transmission distance between nodes</b>	100m		
	<b>Max. process data</b>	Input: 5,736 bytes Output: 5,736 bytes (but the max. number of frames of process data is 4)		
	<b>Communication cycle</b>	Mini.1ms		
	<b>CANOpen master</b>	<b>Link layer</b>	CAN2.0A	
<b>Terminal resistor</b>		Built-in 120Ω. Do not support disconnection		
<b>Support baud rate bps</b>		20K,50K,100K,125K,250K,500K,800K和1M		
<b>Transmission medium</b>		Cat.5E twisted pair cables		
<b>Max. communication distance</b>		2500 m (20Kbit/s)		
<b>Maximum number of the slaves</b>		32		
<b>Communication cycle</b>		Mini.1ms		
<b>Serial ports</b>	<b>Physical layer</b>	<b>COM1</b>	RS485	
		<b>COM2</b>	RS485 only support master station	
		<b>COM3</b>	RS232	
	<b>Terminal resistor</b>	<b>COM1</b>	Built-in 120Ω, support DIP switch	
		<b>COM2</b>	Built-in 120Ω. Do not support disconnection	
	<b>Baud rate bps</b>	4800~115200		
	<b>Max. communication distance</b>	<b>COM1, COM2</b>	500m	
		<b>COM3</b>	15m	
<b>Maximum number of the slaves</b>	<b>COM1, COM2</b>	32		
	<b>COM3</b>	1		
<b>Transmission medium</b>	Cat.5E twisted pair cables			



> Electrical specifications

Items	Technical specifications			
<b>Dielectric withstand voltage</b>	AC1000V for 1 min, between power terminal and I/O terminal, between external terminal and shell			
<b>Noise resistance</b>	1500Vp-p or more, Noise width 1μs, 50ns (based on noise simulator), comply with (IEC61000-4-2/3/4/6)			
<b>Vibration resistance</b>	<b>Installation</b>	<b>Frequency (Hz)</b>	<b>Acceleration (m/s<sup>2</sup>)</b>	<b>Single amplitude (mm)</b>
	DIN rail mounting	10-57	-	0.035
		57-150	4.9	-
	10 times of testing in each direction (X-, Y-, and Z-axis directions) (Total: 80 min, each)			
<b>Insulation resistance</b>	50 MΩ or more using 500 V DC insulation resistance meter (Between all terminals and ground terminal)			
<b>IP protection level</b>	IP20			
<b>Working atmosphere</b>	Max. 50°C, free from excessive dust and corrosive gas			
<b>Working altitude</b>	2000m (80kPa)			
<b>Degree of pollution</b>	2, Normally there is only non-conductive pollution, but temporary conductivity caused by condensation should also be expected			

> Environment specifications

Classifications	Items	Working environment	Transport environment	Storage environment
<b>Environment parameter (IEC60721-3)</b>	<b>Temperature</b>	0~50°C (No freezing)	-40~75°C	-25~75°C
	<b>Humidity</b>	5-95%RH (No condensation)		
	<b>Impact (collision)</b>	Acceleration 150m2, action time 11ms, twice in each direction (X-, Y-, and Z-axis directions)		
	<b>Altitude/Atmosphere</b>	Max.2000m	Max.3000m (>70kPa)	

> High-speed input specifications

Items	Specifications
<b>Signal name</b>	High-speed input (DI0-DI15)
<b>Rated input voltage</b>	DC 24V (+20%~-15%, pulse ripple within 10%)
<b>Input type</b>	NPN, PNP
<b>Rated input current</b>	3.65mA
<b>ON current</b>	>4.14mA
<b>OFF current</b>	<3.88mA
<b>Input impedance</b>	1.5KΩ
<b>Max. input frequency</b>	100kHz (Version 2.XX.XX) 200kHz (Version 3.XX.XX or more)
<b>2-phase input worst duty ratio</b>	(40%:60%) ~ (60%:40%)
<b>Common method</b>	Every 8 points share a common terminal.

> High-speed output specifications

Items	Specification
<b>Signal name</b>	Output (DO0-DO15)
<b>Output polarity</b>	NPN
<b>Control circuit voltage</b>	DC 5~24V
<b>Rated load current</b>	250mA
<b>Max. voltage drop at power-ON</b>	0.05V
<b>Leakage current at power-OFF</b>	<0.1mA
<b>Output frequency</b>	100KHZ (Version 2.XX.XX) 200KHz (Version 3.XX.XX or more)
<b>Common method</b>	Every 8 points share a common terminal.

> Power specifications

Items	Power voltage	Voltage fluctuation range	Input power	Undervoltage level	Output voltage	Voltage fluctuation	Output power
<b>Specifications</b>	DC 24V	-15%~20%	36W	19V	12V	±5%	16W

> Performance specifications

Items	Specifications			
<b>Programming</b>	<b>Program capacity</b>	16MBytes		
	<b>I-area (%I)</b>	128KBytes		
	<b>Q-area (%Q)</b>	128KBytes		
	<b>M-area (%M)</b>	512KBytes		
	<b>Power-failure retention area</b>	800KBytes		
	<b>Other variables</b>	Not defined		
<b>Configuration</b>	<b>Number of extension modules</b>	<b>Digital module</b>	Calculated based on current consumption	
		<b>Analog module</b>		
		<b>External power supply</b>		12V/16W
<b>EtherCAT</b>	<b>Communication standard</b>	IEC 61158 Type12		
	<b>Physical layer</b>	100BASE-TX		
	<b>Transmission speed</b>	100Mbps (100Base-TX)		
	<b>Duplex mode</b>	Full duplex		
	<b>Topology</b>	Linear, bus and star-type		
	<b>Transmission medium</b>	Cat.5E twisted pair cables		
	<b>Maximum transmission distance between nodes</b>	100m		
	<b>Max. process data</b>	Input: 5,736 bytes Output: 5,736 bytes (but the max. number of frames of process data is 4)		
	<b>Communication cycle</b>	Mini.1ms		
	<b>CANOpen master</b>	<b>Link layer</b>	CAN2.0A	
<b>Terminal resistor</b>		Built-in 120Ω. Do not support disconnection		
<b>Support baud rate bps</b>		20K,50K,100K,125K,250K,500K,800K和1M		
<b>Transmission medium</b>		Cat.5E twisted pair cables		
<b>Max. communication distance</b>		2500 m (20Kbit/s)		
<b>Maximum number of the slaves</b>		32		
<b>Communication cycle</b>		Mini.1ms		
<b>Serial ports</b>	<b>Physical layer</b>	<b>COM1, COM2</b>	RS485	
		<b>COM3</b>	RS232	
	<b>Terminal resistor</b>	<b>COM1, COM2</b>	Built-in 120Ω, support DIP switch	
	<b>Baud rate bps</b>	4800~115200		
	<b>Max. communication distance</b>	<b>COM1, COM2</b>	500m	
		<b>COM3</b>	15m	
<b>Maximum number of the slaves</b>	<b>COM1, COM2</b>	32		
	<b>COM3</b>	1		
<b>Transmission medium</b>	Cat.5E twisted pair cables			



> Electrical specifications

Items	Technical specifications			
<b>Dielectric withstand voltage</b>	AC1000V for 1 min, between power terminal and I/O terminal, between external terminal and shell			
<b>Noise resistance</b>	1500Vp-p or more, Noise width 1μs, 50ns (based on noise simulator), comply with (IEC61000-4-2/3/4/6)			
<b>Vibration resistance</b>	<b>Installation</b>	<b>Frequency (Hz)</b>	<b>Acceleration (m/s<sup>2</sup>)</b>	<b>Single amplitude (mm)</b>
	DIN rail mounting	10-57 57-150	- 4.9	0.035 -
	10 times of testing in each direction (X-, Y-, and Z-axis directions) (Total: 80 min, each)			
<b>Insulation resistance</b>	50 MΩ or more using 500 V DC insulation resistance meter (Between all terminals and ground terminal)			
<b>IP protection level</b>	IP20			
<b>Working atmosphere</b>	Max. 50°C, free from excessive dust and corrosive gas			
<b>Working altitude</b>	2000m (80kPa)			
<b>Degree of pollution</b>	2, Normally there is only non-conductive pollution, but temporary conductivity caused by condensation should also be expected			

> Environment specifications

Classifications	Items	Working environment	Transport environment	Storage environment
<b>Environment parameter (IEC60721-3)</b>	<b>Temperature</b>	0~50°C (No freezing)	-40~75°C	-25~75°C
	<b>Humidity</b>	5-95%RH (No condensation)		
	<b>Impact (collision)</b>	Acceleration 150m2, action time 11ms, twice in each direction (X-, Y-, and Z-axis directions)		
	<b>Altitude/Atmosphere</b>	Max.2000m	Max.3000m (>70kPa)	

> Power specifications (PD01)

Items	Power voltage	Voltage fluctuation range	Input power	Undervoltage level	Output voltage	Voltage fluctuation	Output power
<b>Specifications</b>	AC 100~240V	-15%~20%	100W	80V	12V	±5%	60W

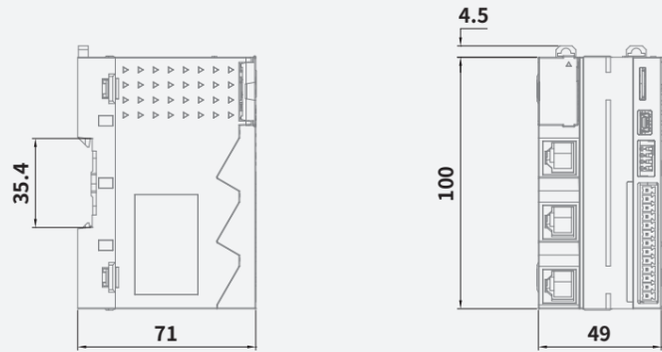
> Performance specifications

Items	Specifications		
<b>Programming</b>	<b>Program capacity</b>	16MBytes	
	<b>I-area (%I)</b>	128KBytes	
	<b>Q-area (%Q)</b>	128KBytes	
	<b>M-area (%M)</b>	512KBytes	
	<b>Power-failure retention area</b>	800KBytes	
	<b>Other variables</b>	Not defined	
<b>Configuration</b>	<b>Number of extension modules</b>	<b>Digital module</b>	Calculated based on current consumption
		<b>Analog module</b>	
		<b>External power supply</b>	12V/16W
<b>EtherCAT</b>	<b>Communication standard</b>		IEC 61158 Type12
	<b>Physical layer</b>		100BASE-TX
	<b>Transmission speed</b>		100Mbps (100Base-TX)
	<b>Duplex mode</b>		Full duplex
	<b>Topology</b>		Linear, bus and star-type
	<b>Transmission medium</b>		Cat.5E twisted pair cables
	<b>Maximum transmission distance between nodes</b>		100m
	<b>Max. process data</b>		Input: 5,736 bytes Output: 5,736 bytes (but the max. number of frames of process data is 4)
	<b>Communication cycle</b>		Mini.1ms
<b>Serial ports</b>	<b>Physical layer</b>	<b>COM1, COM2</b>	RS485
		<b>COM3</b>	RS232
	<b>Terminal resistor</b>	<b>COM1, COM2</b>	Built-in 120Ω, support DIP switch
	<b>Baud rate bps</b>		4800~115200
	<b>Max. communication distance</b>	<b>COM1, COM2</b>	500m
		<b>COM3</b>	15m
	<b>Maximum number of the slaves</b>	<b>COM1, COM2</b>	32
<b>COM3</b>		1	
<b>Transmission medium</b>		Cat.5E twisted pair cables	

# Q-SERIES PAC DIMENSION DRAWING

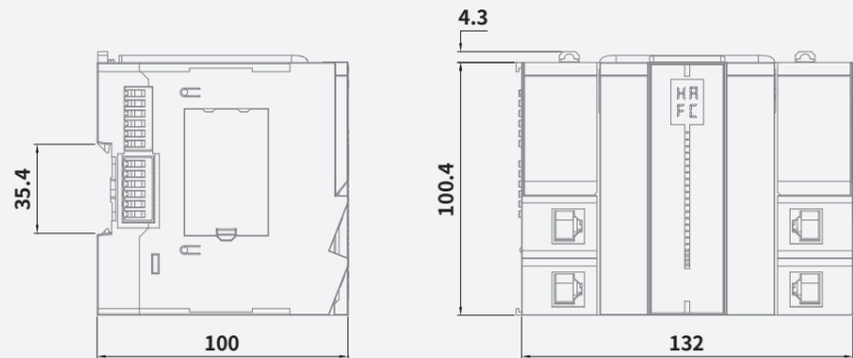
## HCQ0-1□00-D

Unit: mm



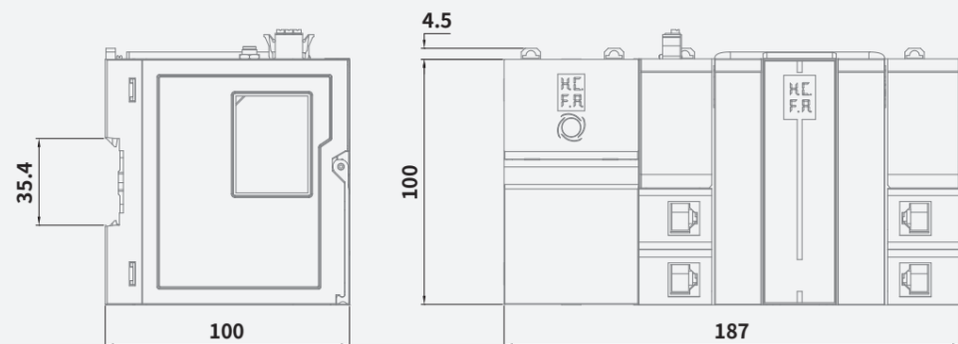
## HCQ1-1□00-D

Unit: mm



## HCQ5-1□00-A

Unit: mm



## Modular Compact Easy-to-use

### Digital module

High-density compact design, up to 16 I/O points on the module with a thickness of only 12mm

### Analog module

Support a variety of voltage and current input and output

### Temperature measurement module

Support a variety of thermocouples, thermal resistance etc., and can get the temperature data through the host controller easily

### High-speed pulse I/O module

Support encoder input and high-speed pulse output, up to 200kHz pulse I/O



#### Coupler module

- Support EtherCAT input/output

#### Coupler module

- Support EtherCAT input/output

#### Digital input module

- 16/32-point digital input module

#### Digital output module

- 16/32-point digital output module

#### Digital I/O module

- 8-point input/8-point output
- 16-point input/16-point output

#### Analog input module

- 4-ch analog input
- Voltage input: 0~10V, -10~10V, -5~5V, 0~5V, 1~5V
- Current input: 0~20mA, 4~20mA

#### Analog output module

- 4-ch analog input
- Voltage input: 0~10V, -10~10V, -5~5V, 0~5V, 1~5V
- Current input: 0~20mA, 4~20mA

#### Temperature measurement module

- Support thermocouple: K, J, E, T, N, B, R, S (Default: K-type)
- Support thermal resistance: PT100, PT1000, Ni100, Ni1000 (Default: PT100) three-wire system

#### High-speed counter

- 4-ch high-speed counter (encoder) module, input signal supports pulse + direction, up to 200kHz

#### Pulse output Step drive module

- 20-50V DC single-axis, support PP/PV/CSP and other motor control modules

#### Terminal module

Note: The -D2 models are the upgraded version of the corresponding -D, and there is no difference in their functions. It is recommended to purchase the D2 models.

# HCQX-SERIES UNIT LINEUP

## Naming rule for HCQX-series extension modules

# HCQX-ID16-D2

**Product name**

**HC** HC: HCFA controller

**Series name**

**QX** QX: Q-series modules

**Function modules**

**ID** EC: Coupler      DA: Analog output  
 ID: Digital input    PD: Power extension  
 OD: Digital output   TS: Temperature measurement  
 MD: Digital I/O      HC: High-speed counter  
 AD: Analog input

**Number of channels**

**16** 16: Number of channels

**Power type**

**D** D: DC power  
 A: AC power

**Product iteration serial number**

**2**

# HCQX-ST1505-D2

**Product name**

**HC** HC: HCFA controller

**Series name**

**QX** QX: Q-series modules

**Function modules**

**ST** ST: Step drive

**Number of channels**

**1** 1: Single-axis  
 2: Two-axis

**Working voltage**

**5** 5: 50V (×10)

**Peak current**

**05** 05: 5A

**Power type**

**D** D: DC power  
 A: AC power

**Product iteration serial number**

**2**

## Coupler module

Models	Output power	Max. distance between stations	Max. number of local extension modules	External dimension WxDxH(mm)
 HCQX-EC01-D	16W	100m*	16	49x71.2x100
 HCQX-EC02-D	16W	100m*	16	49x71.2x100

## Power module

Models	Output power	Max. distance between stations	Max. number of local extension modules	External dimension WxDxH(mm)
 HCQX-PD01-A	AC100~240V 50/60Hz	12V 60W	5 years, Based on working 20 hours a day at an ambient temperature of 30°C	50x100x100

## Digital input module

Models	Number of channels	Input/output type			External dimension WxDxH(mm)	
		Input	Output			
 HCQX-ID16-D2	16	16	DC24V (NPN/PNP)	-	-	15.2x71.2x100
 HCQX-ID16-D	16	16	DC24V (NPN/PNP)	-	-	14.7x100x100
 HCQX-ID32-D2	32	32	DC24V (NPN/PNP)	-	-	28.2x71.2x100

\*The transmission medium between the two stations is Ethernet cable;

### Digital output module

Models	Number of channels	Input/output type				External dimension WxDxH(mm)
		Input		Output		
 HCQX-OD16-D2*	16	-	-	16	NPN	15.2x71.2x100
 HCQX-OD16-D	16	-	-	16	NPN	14.7x100x100
 HCQX-OD32-D2*	32	-	-	32	NPN	28.2x71.2x100

### Digital I/O module

Models	Number of channels	Input/output type				External dimension WxDxH(mm)
		Input		Output		
 HCQX-MD16-D2*	16	8	DC 24V (NPN/PNP)	8	NPN	15.2x71.2x100
 HCQX-MD16-D	16	8	DC 24V (NPN/PNP)	8	NPN	14.7x100x100
 HCQX-MD32-D2*	32	16	DC 24V (NPN/PNP)	16	NPN	28.2x71.2x100

### Analog input module

Models	Number of channels	Input type		Channel data update time	External dimension WxDxH(mm)
		Voltage	Current		
 HCQX-AD04-D	4	0~10V -10~10V -5~5V 0~5V 1~5V	0~20mA 4~20mA	1ms	14.7x100x100

\*PNP output needs to be customized, the model name is: HCQX-□□□□, If needed, please contact HCFA sales or distributors.

### Analog output module

Models	Number of channel	Output type		Channel data update time	External dimension WxDxH(mm)
		Voltage	Current		
 HCQX-DA04-D	4	0~10V -10~10V -5~5V 0~5V 1~5V	0~20mA 4~20mA	1ms	14.7x100x100

### Temperature measurement module

Models	Number of channels	Corresponding sensor	Input type		External dimension WxDxH(mm)
			Items	Input temperature*	
 HCQX-TS04-D	4	Thermocouple: K, J, E, T, N, B, R, S (Default: K-type) Thermal resistance: PT100, PT1000, Ni100, Ni1000(Default: PT100) 3-wire	Input range Resolution	-200~1370°C <±0.3%(For full scale)	14.7x100x100
			Input range Resolution	-200~850°C <±0.5°C	

### High-speed counter module

Models	Number of channel	Pulse input method	Max. response frequency (A/B-phase)	External dimension WxDxH(mm)
 HCQX-HC04-D2	4	Phase difference pulse(x1/2/4), Pulse + direction input, up/down pulse input	Single-phase 200kHz	15.2x71.2x100

### Step drive module

Models	Number of channel	Motor control mode	Max. output current	Input voltage	External dimension WxDxH(mm)
 HCQX-ST1505-D2	Single-axis	PP, PV, CSP, Homing	Max.5A (peak current)	20/50V	15.2x71.2x100

### End unit

Models	Functions	External dimension WxDxH(mm)
 End unit	Attached to the end of the CPU units or extension modules	1x90x100

\*The specific temperature range may vary depending on the sensor type.

General Specifications for HCQX-series Extension Modules

Electrical specifications

Items	Specifications	
Insulation voltage	Electrostatic	AC 500V60s
Insulation resistance	Electrostatic	1MΩ
EMC requirements	Discharge	Contact ±4kV, air ±8kV
	EFT	±2kV
	Surge	DC500V

Environment specifications

Items	Specifications
Working temperature	0~55°C
Storage temperature	-25~75°C
Relative humidity	95%no condensation
Altitude	2km or less
Atmosphere	108kPa~66kPa
Noise resistance	±2kV 5~100kHz
Sinusoidal vibration	9Hz<f<100Hz, 1.0 acceleration, constant amplitude
Drop	1m, 10 times, for packaging transportation

Power specification for IO special modules

Items	Specifications
Rated power for control end	DC 12V
Input voltage range	DC 10.8~13.2V
Max. current consumption	100mA/12V
Rated power for signal end	DC 24V
Input voltage range	DC 20.4~28.8V

Coupler/power/terminal modules  
**HCQX SERIES**

ETHERCAT COUPLER



ETHERCAT COUPLER



AC POWER



END UNIT



Coupler module— Performance specifications

Items	Specifications	
	HCQX-EC01-D	HCQX-EC02-D
Models	HCQX-EC01-D	HCQX-EC02-D
Functions	Connect the terminal module and the 100BASE-TX EtherCAT network	Connect terminal module and 100BASE-TX EtherCAT network, support SLOT node
Number of local extension	Up to 16	Up to 16
Data transmission medium	EtherNet/EtherCAT (Cat.5E twisted pair cables at least) Shielded	EtherNet/EtherCAT (Cat.5E twisted pair cables at least) Shielded
Distance between station	Ethernet transmission, max.100m	Ethernet transmission, max.100m
Transmission protocol / transmission rate	EtherCAT/100Mbaud	EtherCAT/100Mbaud
Delay	about 1μs	About 1μs
Bus interface	2 × RJ45	2 × RJ45
Power supply	DC 24V (-15%~+20%)	DC 24V (-15%~+20%)
Current consumption	70mA+ (Σ QBUS current/4 )	70mA+ (Σ QBUS current/4 )
QBUS Load power	Max.1750mA (21W) (-25°C~+55°C) Max.1333mA (16W) (>+55°C)	Max.1750mA (21W) (-25°C~+55°C) Max.1333mA (16W) (>+55°C)
Electrical isolation	Isolated power supply	Isolated power supply

AC power module - Power specifications

Items	Specifications
Models	HCQX-PD01-A
Input voltage	AC 100~240V 50/60Hz
Output voltage	12V
Load power	60W

DIGITAL INPUT



HCQX-ID16-D2  
16-point digital input  
Support NPN/PNP input



HCQX-ID16-D  
16-point digital input  
Support NPN/PNP input



HCQX-ID32-D2  
32-point digital input  
Support NPN/PNP input

DIGITAL OUTPUT



HCQX-OD16-D2\*  
16-point digital output  
Support NPN output



HCQX-OD16-D  
16-point digital output  
Support NPN output



HCQX-OD32-D2\*  
32-point digital output  
Support NPN output

DIGITAL IN/OUT



HCQX-MD16-D2\*  
16-point digital I/O  
Support NPN/PNP input  
Support NPN output



HCQX-MD16-D  
16-point digital I/O  
Support NPN/PNP input  
Support NPN output



HCQX-MD32-D2\*  
32-point digital I/O  
Support NPN/PNP input  
Support NPN output

Digital input modules — Performance Specifications

Items	Specifications	
Models	HCQX-ID16-D / HCQX-ID16-D2	HCQX-ID32-D2
Input points	16	32
Input form	NPN/PNP	NPN/PNP
Input voltage range	DC 24V (+20%~-15%)	DC 24V (+20%~-15%)
Input signal current	7mA / DC 24V	7mA / DC 24V
Input resistance	4.86kΩ	4.86kΩ
Input sensitivity ON-current	5.35mA or more	5.35mA or more
Input sensitivity OFF-current	2.1mA or less	2.1mA or less
Input voltage threshold	VIH_Min:15V VIL_Max:5V	VIH_Min:15V VIL_Max:5V
Input frequency response	5kHz	5kHz
Input response time	0.1ms or less	0.1ms or less
Pulse shape	Pulse width:100us or more Rising/falling edge:50us or less	Pulse width:100us or more Rising/falling edge:50us or less
Wiring method	2-wire, Shared by common terminal	2-wire, Shared by common terminal
Common method	Every 8 points share a common terminal	Every 8 points share a common terminal
Isolation voltage level	1.5kVrms	1.5kVrms

Digital output modules — Performance Specifications

Items	Specifications	
Models	HCQX-OD16-D / HCQX-OD16-D2	HCQX-OD32-D2
Output points	16	32
External power range	DC 5V~30V	DC 5V~30V
Output form	The standard models support NPN; PNP needs to be customized	The standard models support NPN; PNP needs to be customized
Max. load current	0.25A/point 2A/8point	0.25A/point 2A/8point
Voltage drop at power-ON	1V or less	1V以下
Leakage current at -OFF	0.1mA/DC 24V	0.1mA/DC 24V
Output response	5kHz	5kHz
Output response time	0.1ms point	0.1ms or less
Wiring method	2-wire, Shared by common terminal	2-wire, Shared by common terminal
Common method	Every 8 points share a common terminal	Every 8 points share a common terminal
Isolation voltage level	1.5kVrms	1.5kVrms

Digital I/O module — Performance Specifications

Items	Specifications	
Models	HCQX-MD16-D / HCQX-MD16-D2	HCQX-MD32-D2
I/O points	8, 8	16, 16
Input form	NPN/PNP	NPN/PNP
Output form	The standard models support NPN; PNP needs to be customized	The standard models support NPN; PNP needs to be customized
Input voltage range	DC 24V (+20%~-15%)	DC 24V (+20%~-15%)
Input signal current	7mA / DC 24V	7mA / DC 24V
Input resistance	4.86kΩ	4.86kΩ
Input sensitivity ON-current	5.35mA or more	5.35mA or more
Input sensitivity OFF-current	2.1mA or less	2.1mA or less
Input voltage threshold	VIH_Min:15V VIL_Max:5V	VIH_Min:15V VIL_Max:5V
Input frequency response	5kHz	5kHz
Input response time	0.1ms or less	0.1ms or less
Input pulse waveform	Pulse width:100us or more Rising/falling edge:50us or less	Pulse width:100us or more Rising/falling edge:50us or less
External power range	DC 5V~30V	DC 5V~30V
Max. load current	0.25A/point 2A/8point	0.25A/point 2A/8point
Voltage drop at power-ON	1V or less	1V or less
Leakage current at power-OFF	0.1mA/DC 24V	0.1mA/DC 24V
Output response frequency	5kHz	5kHz
Output response time	0.1ms or less	0.1ms or less
Wiring method	2-wire, Shared by common terminal	2-wire, Shared by common terminal
Common method	Every 8 points share a common terminal	Every 8 points share a common terminal
Isolation voltage level	1.5kVrms	1.5kVrms

\*PNP output needs to be customized, the model name is:HCQX-□□□□, If needed, please contact HCFA sales or distributors.

ANALOG INPUT



HCQX-AD04-D

4-ch analog input

Input voltage range: 0~10V, -10~10V, -5~5V, 0~5V, 1~5V

Differential/  
single-ended input

Input current range: 0~20mA, 4~20mA

ANALOG OUTPUT



HCQX-DA04-D

4-ch analog output

Input voltage range: 0~10V, -10~10V, -5~5V, 0~5V, 1~5V

Single-ended output

Input current range: 0~20mA, 4~20mA

TEMPERATURE MEASUREMENT



HCQX-TS04-D

4-ch temperature measurement

Thermocouple type: K, J, E, T, N, B, R, S

Thermal resistance: PT100, PT1000, Ni100, Ni1000

Analog input module — Performance Specifications

Items	Specifications
<b>Models</b>	HCQX-AD04-D
<b>Analog current consumption</b>	Type: 80mA
<b>Voltage sampling input</b>	0~10V, -10~10V, -5~5V, 0~5V, 1~5V
<b>Max. voltage input</b>	-50V~+50V
<b>Current sampling input</b>	0~20mA, 4~20mA
<b>Max. current sampling input</b>	-50mA~+50mA
<b>Voltage input type</b>	Differential input/single-ended input
<b>Current input type</b>	Single-ended input
<b>Sampling rate</b>	4ksps
<b>Accuracy</b>	±0.3%FSR(Full scale range)
<b>Voltage channel temperature drift</b>	±7uV/°C (0.003%FSR)
<b>Current channel temperature drift</b>	±3nA/°C

Analog output module — Performance Specifications

Items	Specifications
<b>Models</b>	HCQX-DA04-D
<b>Analog current consumption</b>	Type: 160mA
<b>Voltage conversion output</b>	0~10V, -10~10V, -5~5V, 0~5V, 1~5V
<b>Current conversion output</b>	0~20mA, 4~20mA
<b>Voltage output type</b>	Single-ended output
<b>Current output type</b>	Single-ended output
<b>Conversion rate</b>	4ksps
<b>Accuracy</b>	±0.3%FSR
<b>Voltage channel temperature drift</b>	±0.03%FSR
<b>Current channel temperature drift</b>	±0.05%FSR
<b>Voltage output load</b>	Min: 1kΩ
<b>Current output load</b>	Max: 0.625 kΩ

Temperature measurement module — Performance Specifications

Items	Specifications
<b>Models</b>	HCQX-TS04-D
<b>Signal voltage</b>	Thermocouple: K, J, E, T, N, B, R, S (Default K-type) Thermal resistance: PT100, PT1000, Ni100, Ni1000 (Default PT100) 3-wire system
<b>Settings</b>	No need to set the address in the software, codesys will make the configuration automatically; Functions include overrun detection / disconnection detection / sampling cycle setting / sensor-type setting / Input filter setting and temperature unit conversion setting Typical 1Khz; Depends on sensor-type, conversion time and length
<b>Input filter limit frequency</b>	Typical 1Khz; Depends on sensor type, conversion time and length
<b>Resolution</b>	0.1 °C per digit , 0.1°F per digit
<b>Warm-up time during TC test</b>	30 mins
<b>Absolute max. ratings</b>	±150mV
<b>Conversion time</b>	About 100ms~1.3s, according to the configuration and filter settings and provide disconnection detection. (Turned on by default) and takes 460ms. TC time: 100ms* number of open channels*filtering times of this channel PT time: 200ms* number of open channels*filtering times of this channel
<b>Temperature range</b>	Determined by the corresponding sensor type; For TC, default setting K: -200~1370 °C, -7~55mV; For PT, default setting PT100: -200~850°C, 18~391Ω.
<b>Measurement error (total error range)</b>	TC: <±0.3% (For full scale) PT: <±0.5°C

○ HIGH SPEED COUNTER

○ STEP DRIVER



- HCQX-HC04-D2
- 4-ch high-speed counting
- Single-ended input
- Single-phase / dual-phase pulse input



- HCQX-ST1505-D2
- Single-axis control
- Supported mode: PP PV CSP HM

High-speed counter module — Line drive specifications

Items	specifications
Models	HCQX-HC04-D2
Collector input	DC 24V/8.4mA
ON-voltage/ON-current	DC 15V or more/5mA or more
Single-phase max. response frequency (A/B-phase)	200kHz
ON/OFF response time	Less than 2μs

High-speed counter module — Input specifications

Items	specifications
Models	HCQX-HC04-D2
Number of channel	4
Number of input points per channel	4
Rated input voltage	DC 24V (DC 20.4~28.8V)
Input resistance	3kΩ
Input type	NPN /PNP
Wiring method	Three-wire encoder
Pulse input method	Orthogonal phase pulse(x2/4)/Pulse + direction/Up/down pulse
Counting unit	Pulse
Counting range	- 2,147,483,648~2,147,483,647

High-speed counter module — Counting functions

Items	specifications
Models	HCQX-HC04-D2
Counter type	Ring counter or linear counter
Counter control	Gate control, counter reset and counter preset
Lock function	1 external input lock and 1 internal lock
Measurement method	Pulse rate measurement and pulse period measurement

Step drive module — Power Specifications

Items	Specifications
Models	HCQX-ST1505-D2
QBUS rated voltage	DC 12V
QBUS current consumption	Type: 100mA (without encoder) Max: 300mA (with encoder)
Input voltage range	DC 20~50V
Max. input current	5A

Step drive module — Control Specifications

Items	Specifications
Models	HCQX-ST1505-D2
Control protocol	CiA402
Communication scan cycle	250μs, 500μs, 1ms, 2ms, 4ms, 8ms
Subdivision level	32~256 step
Power supply to the encoder	4.5~5V, 200mA (Max)
Encoder input type	Differential input
Encoder max. response frequency	200kHz
Motor control mode	PP, PV, CSP, Homing
Digital input	I0~I4, single-ended DC 24V, max. pulse frequency 5kHz
Digital output	Q0~Q1, open-drain collector, max. 30V/250mA, max. pulse frequency 2kHz
Motor parameters	The motor parameters can be detected by servo drive automatically

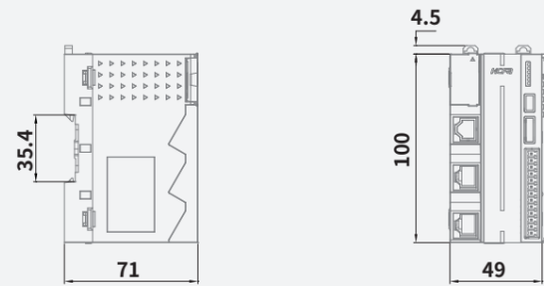
Step drive module — Drive Specifications

Items	Specifications
Models	HCQX-ST1505-D2
Power output type	Dual H-bridge
Current control	PWM frequency 25kHz
Output current	Continuous max. peak current 5A
Protection functions	Overcurrent protection, undervoltage protection, overvoltage protection, over-temperature protection

# HCQX-SERIES UNIT DIMENSION DRAWING

## Coupler modules

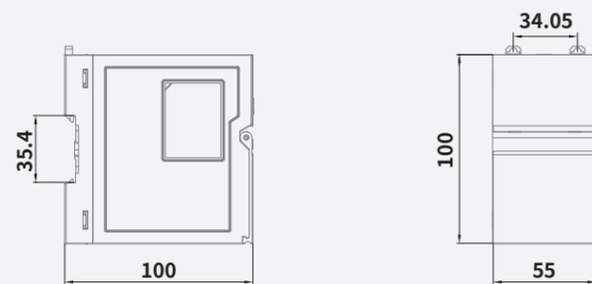
Unit: mm



Model	
HCQX-EC01-D	HCQX-EC02-D

## Power modules

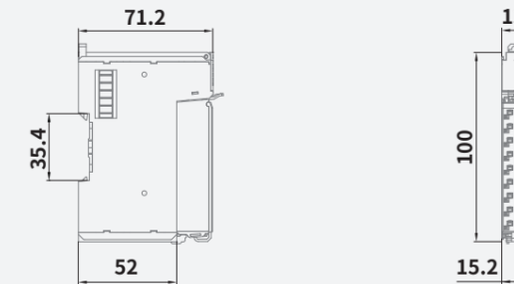
Unit: mm



Model	
HCQX-PD01-A	

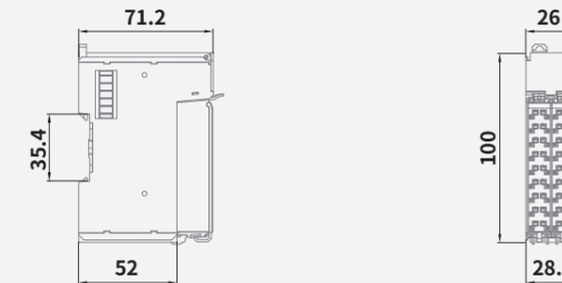
## Extension modules

Unit: mm



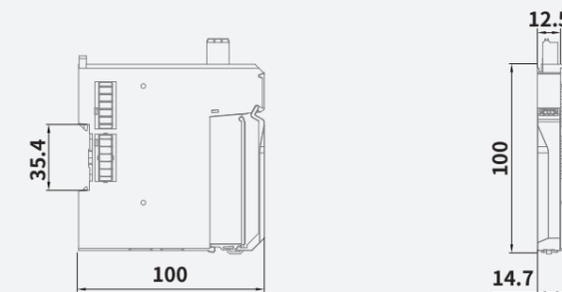
Model			
HCQX-ID16-D2	HCQX-OD16-D2	HCQX-MD16-D2	HCQX-HC04-D2

Unit: mm



Model			
HCQX-ID32-D2	HCQX-OD32-D2	HCQX-MD32-D2	HCQX-ST1505-D2

Unit: mm



Model			
HCQX-ID16-D	HCQX-OD16-D	HCQX-MD16-D	HCQX-AD04-D
HCQX-DA04-D	HCQX-TS04-D		

# Q SERIES DISTRIBUTED I/O SYSTEM

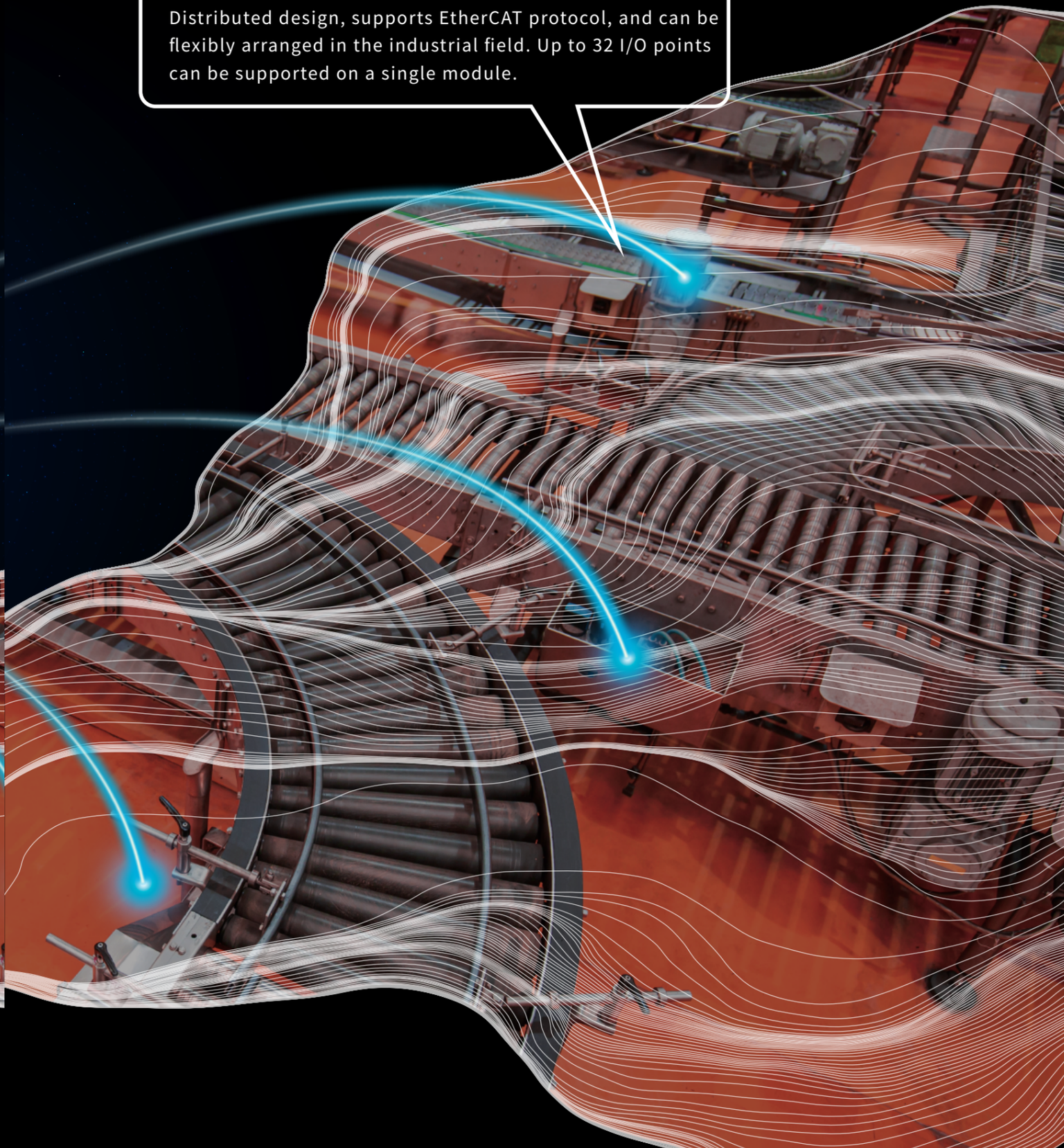
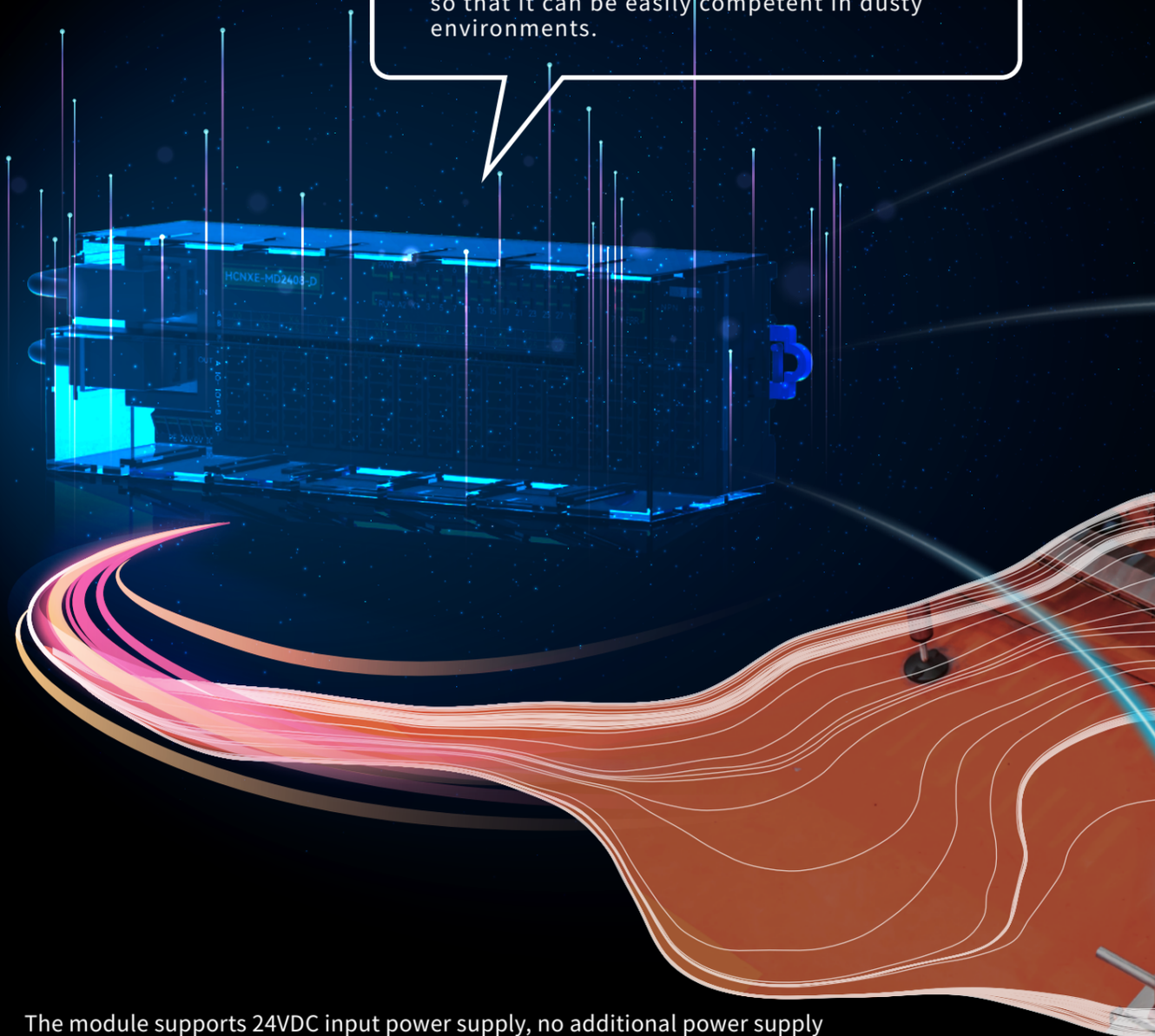
## Transparent protective cover design

Increases the dust-proof ability of the module, so that it can be easily competent in dusty environments.

## Provide solutions for discrete control sites

Distributed design, supports EtherCAT protocol, and can be flexibly arranged in the industrial field. Up to 32 I/O points can be supported on a single module.

The module supports 24VDC input power supply, no additional power supply module needed, and 24VDC 0V port is provided for easy wiring.



# HCNxE-SERIES UNIT LINEUP

## Naming rule for HCNxE-series extension modules

# HCNxE-ID32-D

### Product name

**HC** HC: HCFA controller

### Distributed modules

**NXE** NXE: EtherCAT module  
 NXP: ProfiNet module  
 NXM: Modbus TCP module  
 NXC: CANOpen module

### Function modules

**ID** ID: Digital input  
 OD: Digital output  
 MD: Digital I/O

### Number of channels

**32** 32: Number of channels  
 Note: For digital I/O, represented by 4-digit, for example: 2408, indicating 24 input points and 8 output points

### Power type

**D** D: DC power  
 A: AC power

## Distributed digital input modules

Models	Number of channel	Input/output type			External dimension WxDxH(mm)
		Input	Output		
 HCNxE-ID32-D	32	32	DC 24V (NPN/PNP)	-	160x28x50

## Distributed digital output modules

Models	Number of channel	Input/output type			External dimension WxDxH(mm)
		Input	Output		
 HCNxE-OD32-D	32	-	-	32 NPN	160x28x50

## Distributed digital I/O modules

Models	Number of channel	Input/output type			External dimension WxDxH(mm)
		Input	Output		
 HCNxE-MD1616-D	32	16	DC 24V (NPN/PNP)	16 NPN	160x28x50
 HCNxE-MD2408-D	32	24	DC 24V (NPN/PNP)	8 NPN	160x28x50

## Environment specifications

Items	Specifications																		
Ambient temperature	For operation: 0~55°C (32~131°F) For storage: -25~75°C (-13~167°F)																		
Relative humidity	For operation: 5~95%RH (No condensation)																		
Vibration resistance	<table border="1"> <thead> <tr> <th>Installation</th> <th>Frequency (Hz)</th> <th>Frequency (m/s<sup>2</sup>)</th> <th>Half amplitude (mm)</th> </tr> </thead> <tbody> <tr> <td rowspan="2">When installed on DIN rail</td> <td>10-57</td> <td>-</td> <td>0.035</td> </tr> <tr> <td>57-150</td> <td>4.9</td> <td>-</td> </tr> <tr> <td rowspan="2">When installed directly</td> <td>10-57</td> <td>-</td> <td>0.075</td> </tr> <tr> <td>57-150</td> <td>9.8</td> <td>-</td> </tr> </tbody> </table>	Installation	Frequency (Hz)	Frequency (m/s <sup>2</sup> )	Half amplitude (mm)	When installed on DIN rail	10-57	-	0.035	57-150	4.9	-	When installed directly	10-57	-	0.075	57-150	9.8	-
	Installation	Frequency (Hz)	Frequency (m/s <sup>2</sup> )	Half amplitude (mm)															
	When installed on DIN rail	10-57	-	0.035															
		57-150	4.9	-															
When installed directly	10-57	-	0.075																
	57-150	9.8	-																
10 times of testing in each direction (X-, Y-, and Z-axis directions) (Total: 80 min, each)																			
Shock resistance	147m/s <sup>2</sup> , Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z																		
Noise resistance	By noise simulator at noise voltage of 10,000Vp-p, noise width of 1μs, rise time of 1ns and period of 30 to 100Hz																		
Dielectric withstand voltage	AC 500V one minute																		
Insulation resistance	5MΩ or more by 500V DC megger																		
Grounding	Class D grounding (grounding resistance: 100Ω or less) <Common grounding with a heavy electrical system is not allowed.																		
Working atmosphere	Free from corrosive or flammable gas and excessive conductive dusts																		
Working altitude	2000m or less																		

## Power specifications

Items	Rated power of control side	Input voltage range of control side	Max. current consumption of control side	Rated power of IO side	Input voltage range of IO side	Max. current of IO side
Specifications	DC 24V	DC 20.4~28.8V	50mA/24V	DC 24V	DC 20.4~28.8V	5A

REMOTE DIGITAL INPUT



- HCNxE-ID32-D
- 32-point digital input
- Support NPN/PNP input

REMOTE DIGITAL OUTPUT



- HCNxE-OD32-D
- 32-point digital output
- Support NPN output

REMOTE DIGITAL IN/OUT



- HCNxE-MD1616-D
- 32-point digital I/O
- Support NPN/PNP input
- Support NPN output



- HCNxE-MD2408-D
- 32-point digital I/O
- Support NPN/PNP input
- Support NPN output

Digital input module

Items	Specifications
Models	HCNxE-ID32-D
Input points	32
Rated input voltage	DC 24V (DC 20.4~28.8V)
Rated input current	8.4mA/24V
ON-voltage/ON-current	DC 15V or more/5mA or more
ON/OFF response time	125μs or more
Input resistance	3kΩ
Input type	Compatible with NPN and PNP (switched by the Switch)
Wiring method	2-wire sensor, 3-wire sensor

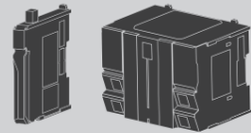
Digital output module

Items	Specifications
Models	HCNxE-OD32-D
Output points	32
Rated load voltage	DC 24V (DC 20.4~28.8V)
Rated load current	0.5A/ch, 2A/8ch
Leakage current at power-OFF	0.1mA or less
Residual voltage at power-ON	0.3V or less
ON/OFF response time	125μs or more
Output type	NPN, built-in common terminal
Wiring method	2-wire
Protection functions	Overcurrent protection, overvoltage protection, over-temperature protection

Digital I/O module

Items	Specifications	
	HCNxE-MD1616-D	HCNxE-MD2408-D
Models	HCNxE-MD1616-D	HCNxE-MD2408-D
Input points	16	24
Output points	16	8
Rated input voltage	DC 24V (DC 20.4~28.8V)	DC 24V (DC 20.4~28.8V)
Rated input current	8.4mA/24V	8.4mA/24V
ON-voltage/ON-current	DC 15V or more/5mA or more	DC 15V or more/5mA or more
ON/OFF response time	125μs or more	125μs or more
Input resistance	3kΩ	3kΩ
Input type	Compatible with NPN and PNP (switched by the Switch)	Compatible with NPN and PNP (switched by the Switch)
Wiring method	2-wire sensor, 3-wire sensor	2-wire sensor, 3-wire sensor
Rated load voltage	DC 24V (DC 20.4~28.8V)	DC 24V (DC 20.4~28.8V)
Rated load current	0.5A/ch, 2A/8ch	0.5A/ch, 2A/8ch
Leakage current at power-OFF	0.1mA or less	0.1mA or less
Residual voltage at power-ON	0.3V or less	0.3V or less
Output type	NPN, built-in common terminal	NPN, built-in common terminal
Wiring method	2-wire	2-wire
Protection functions	Overcurrent protection, overvoltage protection, over-temperature protection	Overcurrent protection, overvoltage protection, over-temperature protection





## Selection Guide for HCFA Control Products

CPU module / I/O module / HCNXE-series digital module EtherCAT

coupler module / Matching table for CPU units and modules

Power module /special module / terminal conversion module / extension conversion module



### CPU units

Models	Recommended number of axes	Specifications				Communication protocol						Page	
		Rated voltage	Input	Output	High-speed input	High-speed output	Modbus TCP	Modbus RTU	CANOpen	EtherCAT	OPC UA		EtherNet/IP
HCQ0-1100-D	8	DC 24V	-	-	-	-	✓	✓	✓	✓			7
HCQ0-1200-D	16		-	-	-	-	✓	✓	✓	✓			7
HCQ1-1200-D	16		16 points	16 points	16 points	16 points	✓	✓	✓	✓	✓	✓	9
HCQ1-1300-D	32		16 points	16 points	16 points	16 points	✓	✓	✓	✓	✓	✓	9
HCQ5-1400-A*1	64	AC 110~220V 50/60Hz	-	-	-	-	✓	✓		✓	✓	✓	11
HCQ5-1500-A*1	128		-	-	-	-	✓	✓		✓	✓	✓	11
HC-IQ8560-1050-D	-	DC 24V	2 points	2 points	-	-	✓	✓					15

### EtherCAT coupler module

Models	Specifications	Page
HCQX-EC01-D	The coupler module connects the EtherCAT master/slave to the EtherCAT terminal	26
HCQX-EC02-D	The coupler module connects the EtherCAT master/slave to the EtherCAT terminal, support SLOT node	26

### Power module

Models	Specifications	Page
HCQX-PD01-A	AC 100~240V, AC power module, 50/60Hz, Can connect on the left side of Q5-series	26

### I/O module\*2

Models	Specifications					Page
	Rated voltage	Input	Output			
Digital input module	DC 24V	16 points	NPN/PNP	-	NPN	27
		16 points				27
		32 points				27
Digital output module	DC 24V	-	NPN/PNP	16 points	NPN	27
		16 points		27		
		32 points		27		
Digital I/O module	DC 24V	8 points	NPN/PNP	8 points	NPN	27
		8 points		8 points		27
		16 points		16 points		27

### Special module

Models	Specifications	Page	
Analog input module	HCQX-AD04-D	4-channel analog input module, support 0~10V, -10~10V, -5~5V, 0~5V 1~5V 0~20mA, 4~20mA	29
Analog output module	HCQX-DA04-D	4-channel analog output module, support 0~10V, -10~10V, -5~5V, 0~5V 1~5V 0~20mA, 4~20mA	29
Temperature measurement module	HCQX-TS04-D	4-channel temperature acquisition, support common thermocouple and thermal resistance sensors on the market, temperature range Two-wire sensor*3: -200~1370°C Three-wire sensor*3: -200~850°C	29
High-speed counter module	HCQX-HC04-D2	4-channel high-speed counter module, support pulse + direction, up to 200kHz	31
Stepping drive module	HCQX-ST1505-D2	20-50VDC single-axis stepping drive module, supporting control modes such as PP, PV, CSP, HM, etc	31

\*1 The power supply module needs to be connected to the left-side of Q5-series main units, otherwise it will not work normally;

\*2 -D2 models is an upgraded version of the corresponding -D models, there is no difference in function, so it is recommended to buy the D2 models;

\*3 The specific temperature range may vary depending on the sensor type.

### HCNxE-series digital module

Models	Specifications				Page	
	Rated voltage	Input	Output			
HCNxE-ID32-D	DC 24V	32 points	NPN/PNP	-	39	
HCNxE-OD32-D		-		32 points	NPN/built-in common terminal	39
HCNxE-MD1616-D		16 points		16 points		39
HCNxE-MD2408-D		24 points		8 points		39

### Accessories

Type	Model name	Specifications	Page
HCQ1 button battery	HCQ1-BAT	HCQ1/HCQ5 button battery, the life expectancy in normal use is 5 years	-
HCQ0 button battery	HCQ0-BAT	HCQ0 button battery, the life expectancy in normal use is 5 years	-
Terminal module	HCQX-END	Connected to the end of the modules	26
	HCQX-END02		26
18PIN terminal block	HCQXT-18P	Removable terminal block	-
Cables	SV-ECAT-xxM	EtherCAT cables	-

ANALOG INPUT



HCQX-AD04-D

4-ch analog input

Input voltage range: 0~10V, -10~10V, -5~5V, 0~5V, 1~5V

Differential/  
single-ended input

Input current range: 0~20mA, 4~20mA

ANALOG OUTPUT



HCQX-DA04-D

4-ch analog output

Input voltage range: 0~10V, -10~10V, -5~5V, 0~5V, 1~5V

Single-ended output

Input current range: 0~20mA, 4~20mA

TEMPERATURE MEASUREMENT



HCQX-TS04-D

4-ch temperature measurement

Thermocouple type: K, J, E, T, N, B, R, S

Thermal resistance: PT100, PT1000, Ni100, Ni1000

Analog input module – Performance Specifications

Items	Specifications
<b>Models</b>	HCQX-AD04-D
<b>Analog current consumption</b>	Type: 80mA
<b>Voltage sampling input</b>	0~10V, -10~10V, -5~5V, 0~5V, 1~5V
<b>Max. voltage input</b>	-50V~+50V
<b>Current sampling input</b>	0~20mA, 4~20mA
<b>Max. current sampling input</b>	-50mA~+50mA
<b>Voltage input type</b>	Differential input/single-ended input
<b>Current input type</b>	Single-ended input
<b>Sampling rate</b>	4ksps
<b>Accuracy</b>	±0.3%FSR(Full scale range)
<b>Voltage channel temperature drift</b>	±7uV/°C (0.003%FSR)
<b>Current channel temperature drift</b>	±3nA/°C

Analog output module – Performance Specifications

Items	Specifications
<b>Models</b>	HCQX-DA04-D
<b>Analog current consumption</b>	Type: 160mA
<b>Voltage conversion output</b>	0~10V, -10~10V, -5~5V, 0~5V, 1~5V
<b>Current conversion output</b>	0~20mA, 4~20mA
<b>Voltage output type</b>	Single-ended output
<b>Current output type</b>	Single-ended output
<b>Conversion rate</b>	4ksps
<b>Accuracy</b>	±0.3%FSR
<b>Voltage channel temperature drift</b>	±0.03%FSR
<b>Current channel temperature drift</b>	±0.05%FSR
<b>Voltage output load</b>	Min: 1kΩ
<b>Current output load</b>	Max: 0.625 kΩ

Temperature measurement module – Performance Specifications

Items	Specifications
<b>Models</b>	HCQX-TS04-D
<b>Signal voltage</b>	Thermocouple: K, J, E, T, N, B, R, S (Default K-type) Thermal resistance: PT100, PT1000, Ni100, Ni1000 (Default PT100) 3-wire system
<b>Settings</b>	No need to set the address in the software, codesys will make the configuration automatically; Functions include overrun detection / disconnection detection / sampling cycle setting / sensor-type setting / Input filter setting and temperature unit conversion setting Typical 1Khz; Depends on sensor-type, conversion time and length
<b>Input filter limit frequency</b>	Typical 1Khz; Depends on sensor type, conversion time and length
<b>Resolution</b>	0.1 °C per digit , 0.1°F per digit
<b>Warm-up time during TC test</b>	30 mins
<b>Absolute max. ratings</b>	±150mV
<b>Conversion time</b>	About 100ms~1.3s, according to the configuration and filter settings and provide disconnection detection. (Turned on by default) and takes 460ms. TC time: 100ms* number of open channels*filtering times of this channel PT time: 200ms* number of open channels*filtering times of this channel
<b>Temperature range</b>	Determined by the corresponding sensor type; For TC, default setting K: -200~1370 °C, -7~55mV; For PT, default setting PT100: -200~850°C, 18~391Ω.
<b>Measurement error (total error range)</b>	TC: <±0.3% (For full scale) PT: <±0.5°C

○ HIGH SPEED COUNTER

○ STEP DRIVER



- HCQX-HC04-D2
- 4-ch high-speed counting
- Single-ended input
- Single-phase / dual-phase pulse input



- HCQX-ST1505-D2
- Single-axis control
- Supported mode: PP PV CSP HM

High-speed counter module — Line drive specifications

Items	specifications
Models	HCQX-HC04-D2
Collector input	DC 24V/8.4mA
ON-voltage/ON-current	DC 15V or more/5mA or more
Single-phase max. response frequency (A/B-phase)	200kHz
ON/OFF response time	Less than 2μs

High-speed counter module — Input specifications

Items	specifications
Models	HCQX-HC04-D2
Number of channel	4
Number of input points per channel	4
Rated input voltage	DC 24V (DC 20.4~28.8V)
Input resistance	3kΩ
Input type	NPN /PNP
Wiring method	Three-wire encoder
Pulse input method	Orthogonal phase pulse(x2/4)/Pulse + direction/Up/down pulse
Counting unit	Pulse
Counting range	- 2,147,483,648~2,147,483,647

High-speed counter module — Counting functions

Items	specifications
Models	HCQX-HC04-D2
Counter type	Ring counter or linear counter
Counter control	Gate control, counter reset and counter preset
Lock function	1 external input lock and 1 internal lock
Measurement method	Pulse rate measurement and pulse period measurement

Step drive module — Power Specifications

Items	Specifications
Models	HCQX-ST1505-D2
QBUS rated voltage	DC 12V
QBUS current consumption	Type: 100mA (without encoder) Max: 300mA (with encoder)
Input voltage range	DC 20~50V
Max. input current	5A

Step drive module — Control Specifications

Items	Specifications
Models	HCQX-ST1505-D2
Control protocol	CiA402
Communication scan cycle	250μs, 500μs, 1ms, 2ms, 4ms, 8ms
Subdivision level	32~256 step
Power supply to the encoder	4.5~5V, 200mA (Max)
Encoder input type	Differential input
Encoder max. response frequency	200kHz
Motor control mode	PP, PV, CSP, Homing
Digital input	I0~I4, single-ended DC 24V, max. pulse frequency 5kHz
Digital output	Q0~Q1, open-drain collector, max. 30V/250mA, max. pulse frequency 2kHz
Motor parameters	The motor parameters can be detected by servo drive automatically

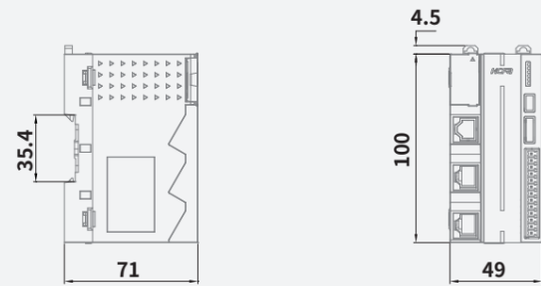
Step drive module — Drive Specifications

Items	Specifications
Models	HCQX-ST1505-D2
Power output type	Dual H-bridge
Current control	PWM frequency 25kHz
Output current	Continuous max. peak current 5A
Protection functions	Overcurrent protection, undervoltage protection, overvoltage protection, over-temperature protection

# HCQX-SERIES UNIT DIMENSION DRAWING

## Coupler modules

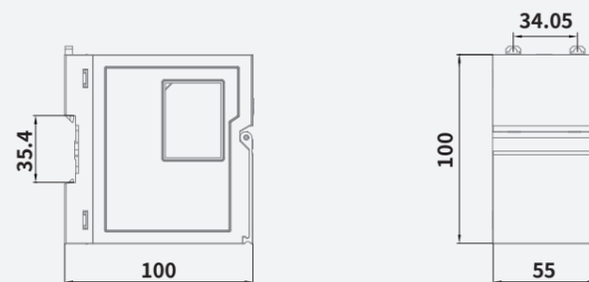
Unit: mm



Model	
HCQX-EC01-D	HCQX-EC02-D

## Power modules

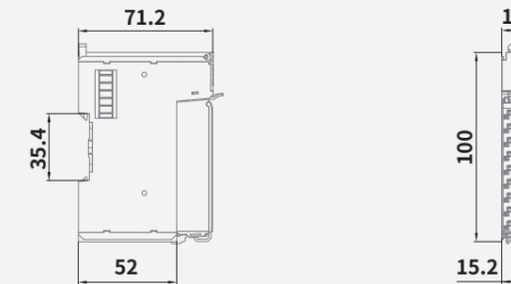
Unit: mm



Model	
HCQX-PD01-A	

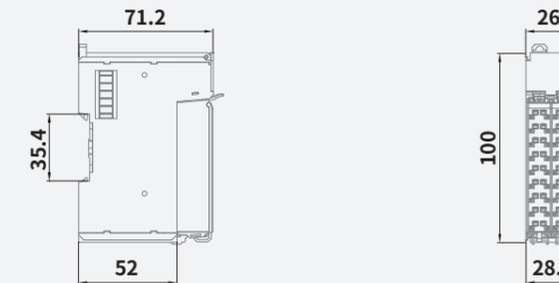
## Extension modules

Unit: mm



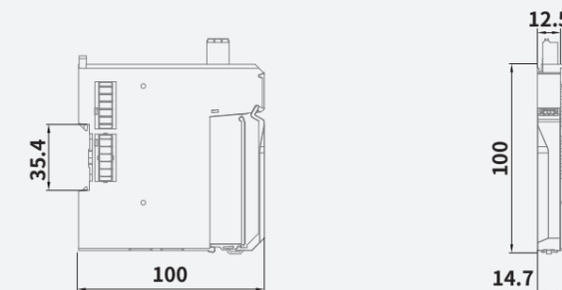
Model			
HCQX-ID16-D2	HCQX-OD16-D2	HCQX-MD16-D2	HCQX-HC04-D2

Unit: mm



Model			
HCQX-ID32-D2	HCQX-OD32-D2	HCQX-MD32-D2	HCQX-ST1505-D2

Unit: mm



Model			
HCQX-ID16-D	HCQX-OD16-D	HCQX-MD16-D	HCQX-AD04-D
HCQX-DA04-D	HCQX-TS04-D		

# Q SERIES DISTRIBUTED I/O SYSTEM

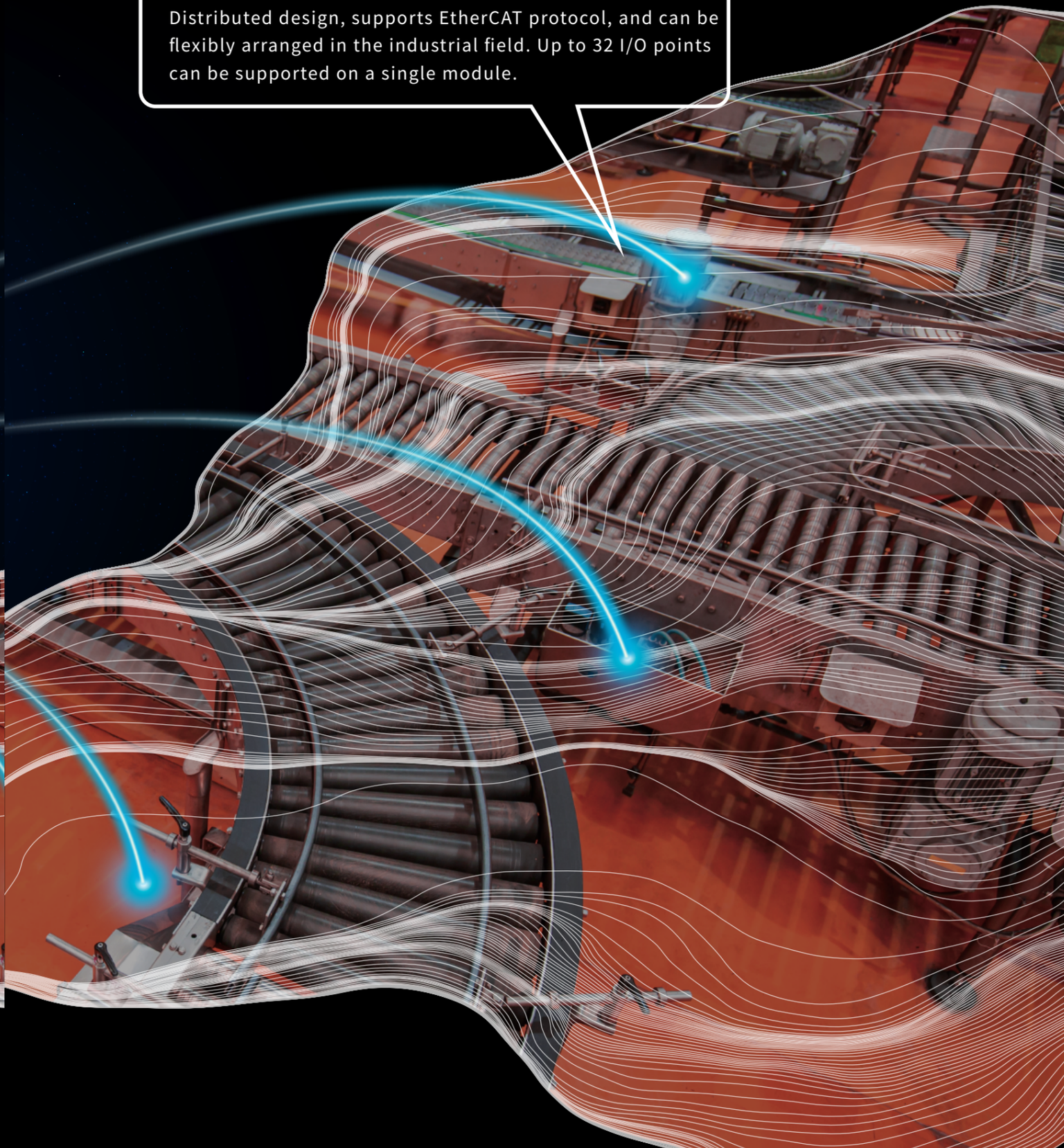
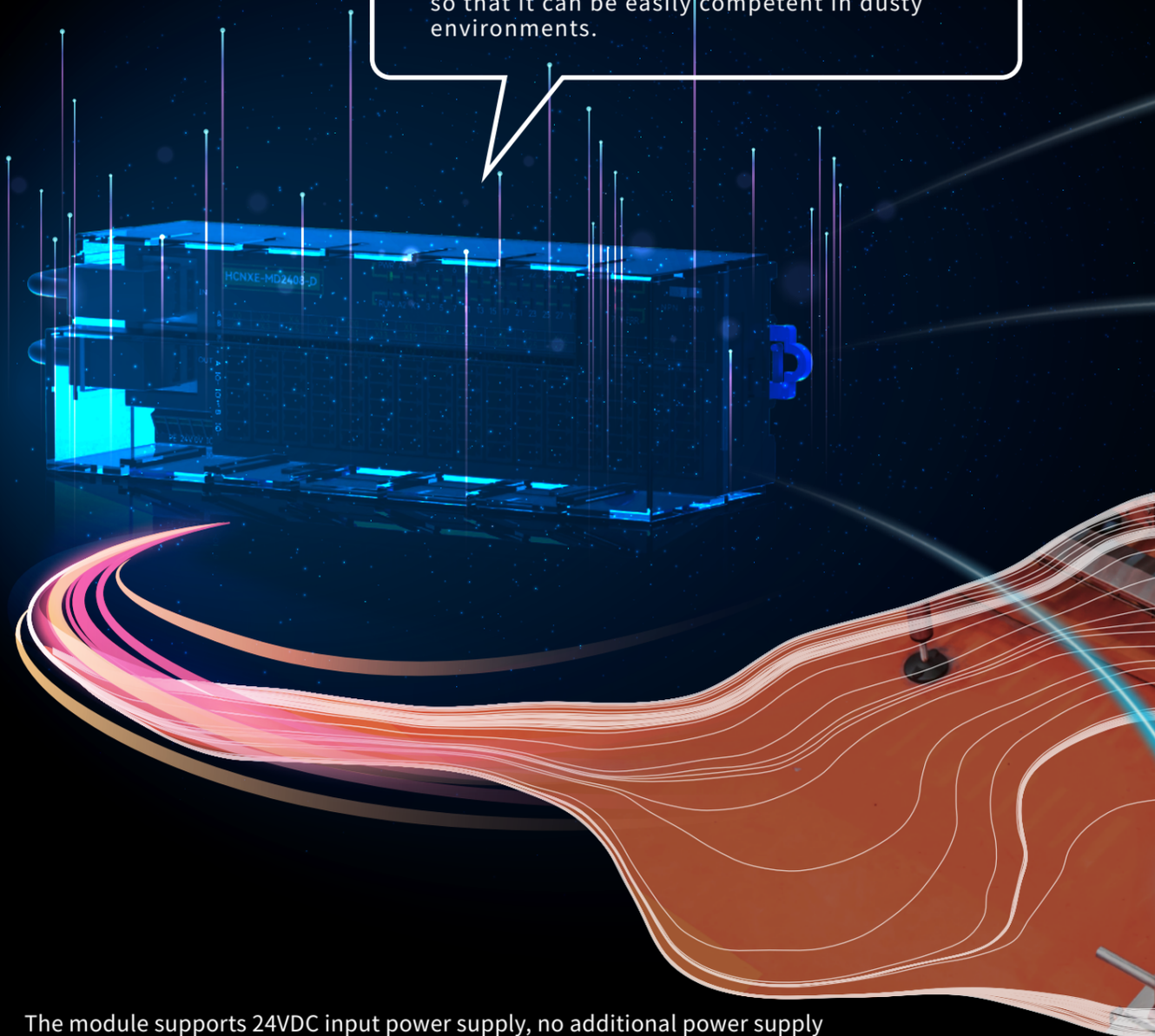
## Transparent protective cover design

Increases the dust-proof ability of the module, so that it can be easily competent in dusty environments.

## Provide solutions for discrete control sites

Distributed design, supports EtherCAT protocol, and can be flexibly arranged in the industrial field. Up to 32 I/O points can be supported on a single module.

The module supports 24VDC input power supply, no additional power supply module needed, and 24VDC 0V port is provided for easy wiring.



# HCNxE-SERIES UNIT LINEUP

## Naming rule for HCNxE-series extension modules

# HCNxE-ID32-D

### Product name

**HC** HC: HCFA controller

### Distributed modules

**NXE** NXE: EtherCAT module  
 NXP: ProfiNet module  
 NXM: Modbus TCP module  
 NXC: CANOpen module

### Function modules

**ID** ID: Digital input  
 OD: Digital output  
 MD: Digital I/O

### Number of channels

**32** 32: Number of channels  
**Note:** For digital I/O, represented by 4-digit, for example: 2408, indicating 24 input points and 8 output points

### Power type

**D** D: DC power  
 A: AC power

## Distributed digital input modules

Models	Number of channel	Input/output type			External dimension WxDxH(mm)
		Input	Output		
 HCNxE-ID32-D	32	32	DC 24V (NPN/PNP)	-	160x28x50

## Distributed digital output modules

Models	Number of channel	Input/output type			External dimension WxDxH(mm)
		Input	Output		
 HCNxE-OD32-D	32	-	-	32 NPN	160x28x50

## Distributed digital I/O modules

Models	Number of channel	Input/output type			External dimension WxDxH(mm)
		Input	Output		
 HCNxE-MD1616-D	32	16	DC 24V (NPN/PNP)	16 NPN	160x28x50
 HCNxE-MD2408-D	32	24	DC 24V (NPN/PNP)	8 NPN	160x28x50

## Environment specifications

Items	Specifications																		
Ambient temperature	For operation: 0~55°C (32~131°F) For storage: -25~75°C (-13~167°F)																		
Relative humidity	For operation: 5~95%RH (No condensation)																		
Vibration resistance	<table border="1"> <thead> <tr> <th>Installation</th> <th>Frequency (Hz)</th> <th>Frequency (m/s<sup>2</sup>)</th> <th>Half amplitude (mm)</th> </tr> </thead> <tbody> <tr> <td rowspan="2">When installed on DIN rail</td> <td>10-57</td> <td>-</td> <td>0.035</td> </tr> <tr> <td>57-150</td> <td>4.9</td> <td>-</td> </tr> <tr> <td rowspan="2">When installed directly</td> <td>10-57</td> <td>-</td> <td>0.075</td> </tr> <tr> <td>57-150</td> <td>9.8</td> <td>-</td> </tr> </tbody> </table>	Installation	Frequency (Hz)	Frequency (m/s <sup>2</sup> )	Half amplitude (mm)	When installed on DIN rail	10-57	-	0.035	57-150	4.9	-	When installed directly	10-57	-	0.075	57-150	9.8	-
	Installation	Frequency (Hz)	Frequency (m/s <sup>2</sup> )	Half amplitude (mm)															
	When installed on DIN rail	10-57	-	0.035															
		57-150	4.9	-															
When installed directly	10-57	-	0.075																
	57-150	9.8	-																
10 times of testing in each direction (X-, Y-, and Z-axis directions) (Total: 80 min, each)																			
Shock resistance	147m/s <sup>2</sup> , Action time: 11ms, 3 times by half-sine pulse in each direction X, Y, and Z																		
Noise resistance	By noise simulator at noise voltage of 10,000Vp-p, noise width of 1μs, rise time of 1ns and period of 30 to 100Hz																		
Dielectric withstand voltage	AC 500V one minute																		
Insulation resistance	5MΩ or more by 500V DC megger																		
Grounding	Class D grounding (grounding resistance: 100Ω or less) <Common grounding with a heavy electrical system is not allowed.																		
Working atmosphere	Free from corrosive or flammable gas and excessive conductive dusts																		
Working altitude	2000m or less																		

## Power specifications

Items	Rated power of control side	Input voltage range of control side	Max. current consumption of control side	Rated power of IO side	Input voltage range of IO side	Max. current of IO side
Specifications	DC 24V	DC 20.4~28.8V	50mA/24V	DC 24V	DC 20.4~28.8V	5A

REMOTE DIGITAL INPUT



- HCNxE-ID32-D
- 32-point digital input
- Support NPN/PNP input

REMOTE DIGITAL OUTPUT



- HCNxE-OD32-D
- 32-point digital output
- Support NPN output

REMOTE DIGITAL IN/OUT



- HCNxE-MD1616-D
- 32-point digital I/O
- Support NPN/PNP input
- Support NPN output



- HCNxE-MD2408-D
- 32-point digital I/O
- Support NPN/PNP input
- Support NPN output

Digital input module

Items	Specifications
Models	HCNxE-ID32-D
Input points	32
Rated input voltage	DC 24V (DC 20.4~28.8V)
Rated input current	8.4mA/24V
ON-voltage/ON-current	DC 15V or more/5mA or more
ON/OFF response time	125μs or more
Input resistance	3kΩ
Input type	Compatible with NPN and PNP (switched by the Switch)
Wiring method	2-wire sensor, 3-wire sensor

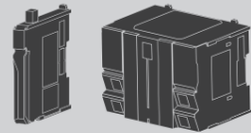
Digital output module

Items	Specifications
Models	HCNxE-OD32-D
Output points	32
Rated load voltage	DC 24V (DC 20.4~28.8V)
Rated load current	0.5A/ch, 2A/8ch
Leakage current at power-OFF	0.1mA or less
Residual voltage at power-ON	0.3V or less
ON/OFF response time	125μs or more
Output type	NPN, built-in common terminal
Wiring method	2-wire
Protection functions	Overcurrent protection, overvoltage protection, over-temperature protection

Digital I/O module

Items	Specifications	
Models	HCNxE-MD1616-D	HCNxE-MD2408-D
Input points	16	24
Output points	16	8
Rated input voltage	DC 24V (DC 20.4~28.8V)	DC 24V (DC 20.4~28.8V)
Rated input current	8.4mA/24V	8.4mA/24V
ON-voltage/ON-current	DC 15V or more/5mA or more	DC 15V or more/5mA or more
ON/OFF response time	125μs or more	125μs or more
Input resistance	3kΩ	3kΩ
Input type	Compatible with NPN and PNP (switched by the Switch)	Compatible with NPN and PNP (switched by the Switch)
Wiring method	2-wire sensor, 3-wire sensor	2-wire sensor, 3-wire sensor
Rated load voltage	DC 24V (DC 20.4~28.8V)	DC 24V (DC 20.4~28.8V)
Rated load current	0.5A/ch, 2A/8ch	0.5A/ch, 2A/8ch
Leakage current at power-OFF	0.1mA or less	0.1mA or less
Residual voltage at power-ON	0.3V or less	0.3V or less
Output type	NPN, built-in common terminal	NPN, built-in common terminal
Wiring method	2-wire	2-wire
Protection functions	Overcurrent protection, overvoltage protection, over-temperature protection	Overcurrent protection, overvoltage protection, over-temperature protection





## Selection Guide for HCFA Control Products

CPU module / I/O module / HCNXE-series digital module EtherCAT

coupler module / Matching table for CPU units and modules

Power module /special module / terminal conversion module / extension conversion module



### CPU units

Models	Recommended number of axes	Specifications				Communication protocol						Page	
		Rated voltage	Input	Output	High-speed input	High-speed output	Modbus TCP	Modbus RTU	CANOpen	EtherCAT	OPC UA		EtherNet/IP
HCQ0-1100-D	8	DC 24V	-	-	-	-	✓	✓	✓	✓			7
HCQ0-1200-D	16		-	-	-	-	✓	✓	✓	✓			7
HCQ1-1200-D	16		16 points	16 points	16 points	16 points	✓	✓	✓	✓	✓	✓	9
HCQ1-1300-D	32		16 points	16 points	16 points	16 points	✓	✓	✓	✓	✓	✓	9
HCQ5-1400-A*1	64	AC 110~220V 50/60Hz	-	-	-	-	✓	✓		✓	✓	✓	11
HCQ5-1500-A*1	128		-	-	-	-	✓	✓		✓	✓	✓	11
HC-IQ8560-1050-D	-	DC 24V	2 points	2 points	-	-	✓	✓					15

### EtherCAT coupler module

Models	Specifications	Page
HCQX-EC01-D	The coupler module connects the EtherCAT master/slave to the EtherCAT terminal	26
HCQX-EC02-D	The coupler module connects the EtherCAT master/slave to the EtherCAT terminal, support SLOT node	26

### Power module

Models	Specifications	Page
HCQX-PD01-A	AC 100~240V, AC power module, 50/60Hz, Can connect on the left side of Q5-series	26

### I/O module\*2

Models	Specifications					Page
	Rated voltage	Input	Output			
Digital input module	DC 24V	16 points	NPN/PNP	-	NPN	27
		16 points				27
		32 points				27
Digital output module	DC 24V	-	NPN/PNP	16 points	NPN	27
		16 points		27		
		32 points		27		
Digital I/O module	DC 24V	8 points	NPN/PNP	8 points	NPN	27
		8 points		8 points		27
		16 points		16 points		27

### Special module

Models	Specifications	Page	
Analog input module	HCQX-AD04-D	4-channel analog input module, support 0~10V, -10~10V, -5~5V, 0~5V 1~5V 0~20mA, 4~20mA	29
Analog output module	HCQX-DA04-D	4-channel analog output module, support 0~10V, -10~10V, -5~5V, 0~5V 1~5V 0~20mA, 4~20mA	29
Temperature measurement module	HCQX-TS04-D	4-channel temperature acquisition, support common thermocouple and thermal resistance sensors on the market, temperature range Two-wire sensor*3: -200~1370°C Three-wire sensor*3: -200~850°C	29
High-speed counter module	HCQX-HC04-D2	4-channel high-speed counter module, support pulse + direction, up to 200kHz	31
Stepping drive module	HCQX-ST1505-D2	20-50VDC single-axis stepping drive module, supporting control modes such as PP, PV, CSP, HM, etc	31

\*1 The power supply module needs to be connected to the left-side of Q5-series main units, otherwise it will not work normally;

\*2 -D2 models is an upgraded version of the corresponding -D models, there is no difference in function, so it is recommended to buy the D2 models;

\*3 The specific temperature range may vary depending on the sensor type.

### HCNXE-series digital module

Models	Specifications				Page	
	Rated voltage	Input	Output			
HCNXE-ID32-D	DC 24V	32 points	NPN/PNP	-	39	
HCNXE-OD32-D		-		32 points	NPN/built-in common terminal	39
HCNXE-MD1616-D		16 points		16 points		39
HCNXE-MD2408-D		24 points		8 points		39

### Accessories

Type	Model name	Specifications	Page
HCQ1 button battery	HCQ1-BAT	HCQ1/HCQ5 button battery, the life expectancy in normal use is 5 years	-
HCQ0 button battery	HCQ0-BAT	HCQ0 button battery, the life expectancy in normal use is 5 years	-
Terminal module	HCQX-END	Connected to the end of the modules	26
	HCQX-END02		26
18PIN terminal block	HCQXT-18P	Removable terminal block	-
Cables	SV-ECAT-xxM	EtherCAT cables	-