





**G** Series and S Series







### **AUCTECH Automation**

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#### Based on CODESYS environment

Soft PLC Functions IEC 61131-3 programming language standard Support PLCopen standard Integration of universal motion control, robotics, CNC and vision solutions





# **Powerful Motion Control**

Supports up to 256 servo axes at 2ms scanning cycle Supports up to 10 robot axesets at 4ms scan cycle





# Industrial processor platforms

Intel processor Celeron and Core processors available







# Supports a wide range of manipulator models

Parallel type robots Tandem robots XYZ Modular Robot Tool hand free switching





# High-speed bus control

EtherCAT protocol Minimum 500 μs for refresh time Jitter less than 25 μs





#### **Embedded Compact Design**

Sealed and dustproof



AUCTECH 02

















Information layer

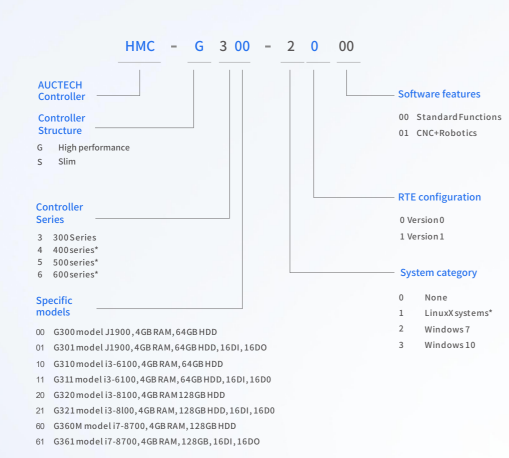






• Site level





Note: 1) Naming rules are only used for model resolution, and cannot be used for ordering.





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# **Controllers**

G300 Series

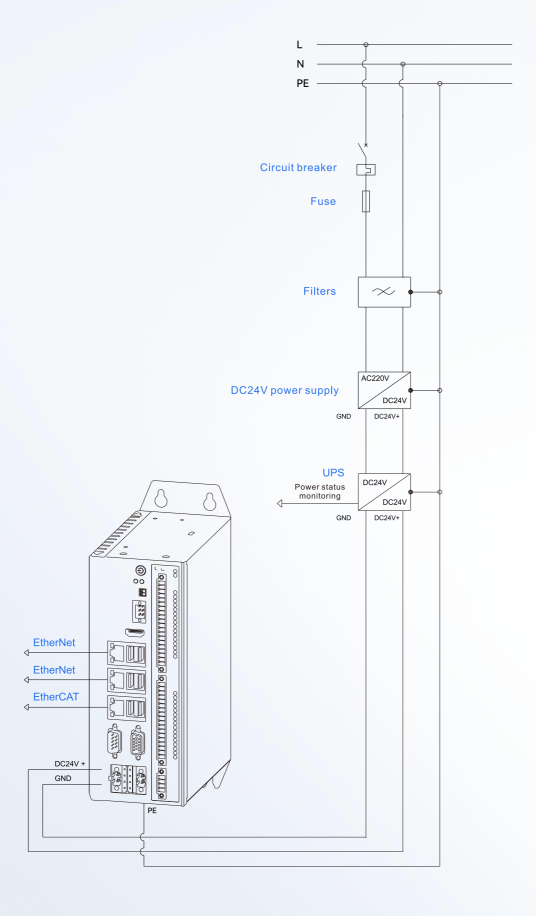


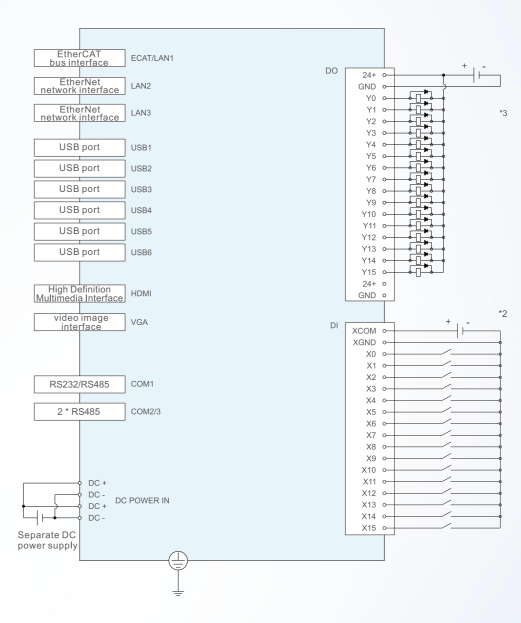
#### **Technical Specification**

~					
Model	HMC-G300-2000 (HMC-G301-2000)	HMC-G310-3100 (HMC-G311-3100)	HMC-G320-3100 (HMC-G321-3100)	HMC-G360-3100 (HMC-G361-3100)	
Operating system	Windows 7 (standard) Windows 10 (standard)				
CPU	Intel Celeron 2.0GHz	Core i3 6100 3.7GHz	Core i3 8100 3.6GHz	Core i7 8700 3.2GHz	
Rated power consumption	42W(45W)	120W(125W)	120W(125W)	120W(125W)	
Rated current	1.75A(1.875A)	5.0A(5.2A)	5.0A(5.2A)	5.0A(5.2A)	
random access memory (RAM)	DDR3L-1333MHz, 4GB	DDR4-2400MHz, 4GB	DDR4-2400MHz, 4GB	DDR4-2400MHz, 4GB	
hard drive	64GB	64GB	128GB	128GB	
programme memory		128M	Byte		
Variable Memory		128M	Byte		
Power Down Hold Variable Memory	Variable val	ue change save and hold data 1	28K; Periodic save and hold data	a unlimited	
At bus period 2ms. Jumber of servo control axes supported	32	64	128	128+128	
Minimum Task Cycle	500µs				
CNC Applications	Support	Support	Support	Support	
Robot control	Support	Support	Support	Support	
Power supply	24VDC(-10%~10%)	24VDC(-10%~10%)	24VDC(-10%~10%)	24VDC(-10%~10%)	
of the principal device	None (16DI, 16DO)	None (16DI, 16DO)	None (16DI, 16DO)	None (16DI, 16DO)	
IO Extended Form		Remote IO Expans	sion with Coupler		
USB port	1×USB3.0、5×USB2.0 (Built-in, USB hardware dog can be installed)	4×USB3.0 (Built-in, USB hardware dog can be installed)	4×USB3.0 (Built-in, USB hardware dog can be installed)	4×USB3.0 (Built-in, USB hardwar dog can be installed)	
COM port		1×RS232/RS4	185 + 2×RS485		
Fan	None	Embedded	Embedded	Embedded	
Working altitude		200	00m		
Electromagnetic interference		Cla	ss A		
Vibration during operation	1.5 Gr	ms, IEC 6006 x -2-64, random, 5	~ 500 Hz, 1 hr/axis		
Shock at work	G10 , IEC 6006 X -2-64, half-sine, duration 11 ms				
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%~95% (no condensation)				
Storage environment	Storage temperature: -40°C~80°C Storage humidity: 5%-95% (no condensation)				
Protection level	IP20				
Accreditation	CE certification				

Note: Support CPU and memory customization, please contact us for details.

( )Parameters for Obi IO models

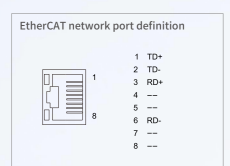




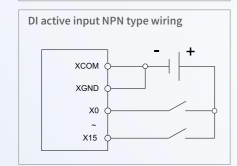
Note: 1. This example is for HMC-G301-2000 model only, for other models, please consult the user manual for more detailed information.

- 2. The DI wiring in this example is NPN type wiring, if you need PNP input or passive input, please refer to the user manual for more detailed information. Note that only NPN or PNP can be selected for DI, and cannot be mixed.
- 3. The DO wiring in this example is NPN type wiring, if you need PNP type output, please refer to he usert manual for more detailed information. Please note that only NPN or PNP can be selected for DO, and cannot be mixed.
- $4. Single-channel\,DO\,output, maximum\,with stand\,voltage\,DC30V, output current 0.5\,A.\,Please\,pay\,attention\,to\,the\,matching\,when\,using\,external\,loads, otherwise\,itwill\,lead\,to\,the\,damage\,ofinternal\,circuits.$
- 5. If the output load of D0 is inductive, please use it together with the continuity diode, and payattention to the direction of current and the polarity of the continuity diode when using it, otherwise it will lead to the damage of the internal circuit.
- 6. There are two sets of 24V and GND pins in the D0 terminal, you can connect any one of them when using. However, the total load capacity and external DC 24V power supply capacity must be matched, otherwise it may cause DO output abnormality.

- $7.\,Be \,sure\,to\,keep\,the\,controller\,D\,C\,power\,supply\,as\,an\,independent power\,supply, and\,do\,not\,share\,the\,D\,C\,power\,supply\,with\,other\,devices.$
- $8. Always \, ensure \, that the \, grounding \, is firm \, and \, reliable.$

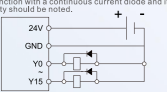


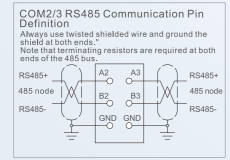
# COM1 RS232 or RS485 serial communication pin definition In the event of a power failure, use the dipswitch to even level select 232 or 485 communication, both protocols cannot be used at the same time. RS232 RS485 COM1 1 -- B 1 -- B 2 RXD A 5 3 TXD - 4 -- - 5 GND GND 6 6 -- - 7 RTS - 8 CTS - 9 -- - Enclosure Shielded Shielded

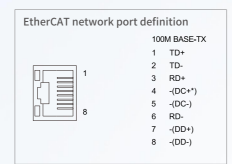


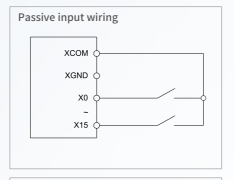
For DO output PNP type wiring, DO output PNP type wiring, in case of power outage, turn the DO output pull-out switch to the NPN terminal.

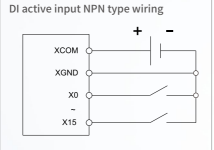
DO single channel maximum withstand voltage DC30V, although the large output current A0.5, please pay attention to load matching when using. If the load is an inductive load, it should be used in conjunction with a continuous current diode and its polarity should be noted.





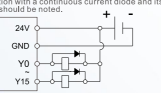




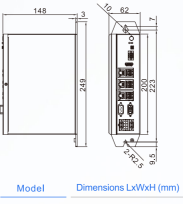


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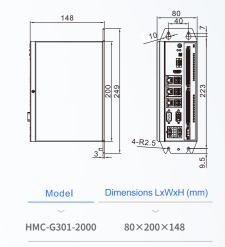
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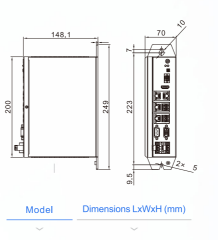


## G300 Series

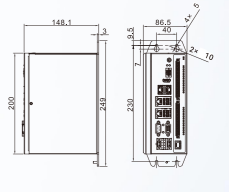


HMC-G300-2000 62×200×148





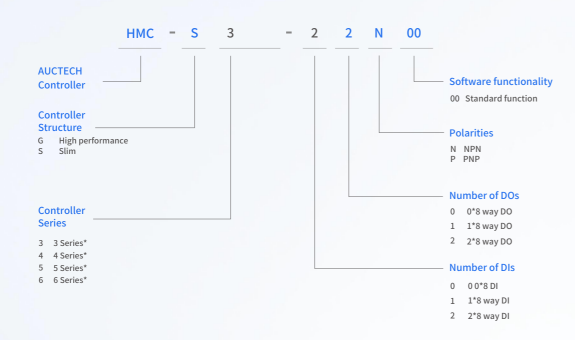
HMC-G310-3100 HMC-G320-3100 70×200×148 HMC-G360-3100



Dimensions LxWxH (mm)

HMC-G311-3100 HMC-G321-3100 HMC-G361-3100 87×200×148

Model



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# **Controllers**

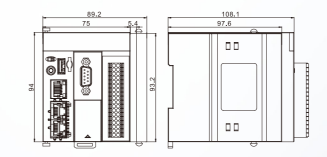
S3 Series



#### **Technical Specification**

Model	HMC-S3-22N00		
Power supply	Two sets of 24VDC (-15%-20%)		
Rated input current (not counting I/O current)	500mA		
Rated power (not counting I/O)	12W		
Random access memory (RAM)	1GB		
Programme memory	256M Byte		
Variable memory	(Q, I, M) 512K Byte each		
Power down hold variable memory	2MB + 512KB (M Zone)		
Minimum task cycle time	1ms		
/O expansion form	LSB extension		
JSB port	1×USB2.0		
COM interface	3×RS485, 1×CAN		
Working altitude	2000m		
EMC	Class B		
Network port	1×1000Mbps+2×100Mbps		
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5% - 95%(no condensation)		
Storage environment	Storage temperature: -40°C~80°C Storage humidity: 5% - 95%(no condensation)		
Protection class	IP20		

#### **Dimensions**

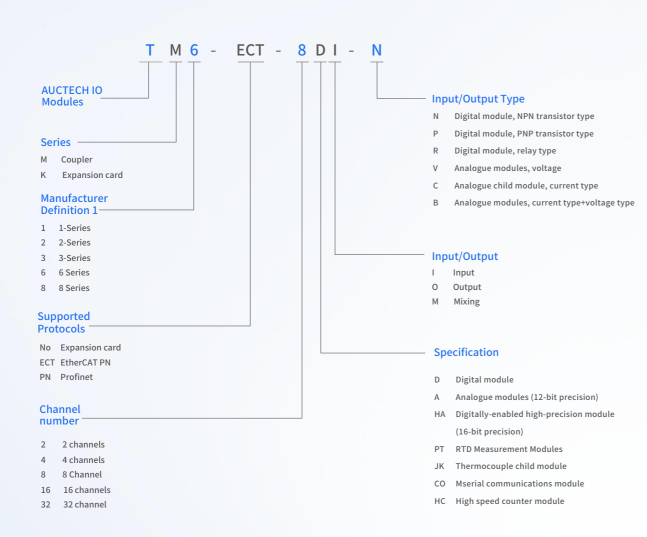


No. Controller model Dimension Wx H xD(mm)

1 HMC-S3-22N00 75×94×108

Note: This 1:1 controller comes with a terminal cover plate (TK6-END), please keep it in a safe place. When there is only a controller on the application site, the terminal cover plate should be installed on the right side of the controller; if there is an expansion module installed on the right side of the controller, the terminal cover plate should be installed on the right of the last wxpansion module, otherwise the system will not operate normally.

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#### TM6-ECT

High Speed Counter Module



#### **Product Features**

- 2 10M/100M adaptive Ethernet interfaces
- Support 4-channel single-ended pulse input for counting AB-phase 1x, AB-phase 2x, AB-phase 4x, and pulse plus direction, up to 500k HZ.
- Each channel consists of 2 high-speed inputs (probe function), 2 high-speed outputs (compare outputs), 2 normal inputs and 1 general output.
- Isolation of the system from field appliances
- LED indicator: work, fault, communication indication.
- Support communication diagnosis, data diagnosis and configuration diagnosis.

#### Technical Specification

Model		TM6-ECT-4	нс	
Supply voltage		24VDC(-15%~20%)		
Commu	nications interface	210M/100M adaptive Ethernet interfaces		
Commu	nications protocol	EtherCAT pro	rtocol	
Station	number range	1-255, internal addresses are automatically arranged by the order of network bus connections		
Support	Services	CoE ( PDO, SDO), FoE		
Homolo	gation	DC-Distributed clock, IO using input/output synchronization		
Commu	nication rate	100Mbit/s (100E	Base-TX)	
Transmi	ssion distance	Two nodes less th	nan 100m	
Frame le	ength	44 bytes - 1498	B bytes	
Process	data	Maximum 1486 bytes pe	r Ethernet frame	
Synchro	nized jitter in both slaves	<1µs		
	Signal name	High-speed input	General input	
	Signal name	24V input	24V input	
	Rated input voltage	24VDC(-15%~20%)	24VDC(-15%~20%)	
	Rated input current J	7.3mA(typical)(at DC24V)	5.6mA(typical)(at DC24V)	
	ON current	5mA or more	3.5mA or more	
Input	OFF current	1.5mA or less	1.5mA or less	
	Input resistance	3.3ΚΩ	4.3ΚΩ	
	Maximum counting speed	800kpps(AB phase 4x), 5Q0kHz(single input)		
	Public way	4 points share a comn	non terminal	
	Cignal name	High speed output	General output	
	Signal name	Source type or	utput	
	Control circuit voltage	5-24VDC		
	Rated load current	0.5A/poin	t	
Ouput	ON Response time	1μs	0.5ms	
Juput	OFF response time	1μs	0.5ms	
	Output frequency	200kHz		
	Public way	3 points share a common terminal		
Working	environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)		
Storage	environment	Storage temperature: -40°C~85°C Storage h	umidity: 5%-90% (no condensation)	
Certification and testing		CE certification, GB/T25119 vehicle specification testing		

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# TM6-ECT

Remote High Speed Pulse Positioning Module



#### **Product Features**

- 210M/100M adaptive Ethernet interfaces
- Supports 4 channels of pulse output, each channel can output pulse plus direction, up to 200kHz, typical control period 4ms
- 4 digital inputs and 1 digital output per channel
- Electrical isolation of the system from the site
- LED indicators: work, fault, communication indication
- Support communication diagnosis, data diagnosis, configuration diagnosis

#### **Technical Specification**

Model		TM6-ECT-4PM	
Supply	voltage	24VDC(-15%~20%)	
Commi	unications interface	210M/100M adaptive Ethernet interfaces	
Commi	unications protocol	EtherCAT protocol	
Station	number range	1-255, internal addresses are automatically arranged by the order of network bus connections	
Suppor	t Services	CoE ( PDO, SDO), FoE	
Synchr	onization	DC-Distributed clock, IOs with inputs and outputs on the same line	
Commi	unication rate	100Mbit/s (100Base-TX)	
ransm	nission distance	Two nodes less than 100m	
rame	length	44 bytes - 1498 bytes	
rocess	s data	Maximum 1486 bytes per Ethernet frame	
Synchr	onized jitter in both slaves	<1µs	
Refresh	ı time	Approx. 30μs for 1000 digital inputs and outputs; approx. 100μs for 32 servo axes	
	Input channel	16	
	Rated input voltage	24VDC(+20%~-15%)	
	Rated input current	7.3mA(&24VDC)	
nput	ON current	>3.5mA	
	OFF current	<1.5mA	
	Input resistance	3.3kΩ	
	Public way	4 points share a common terminal	
	Output channel	4 groups (high speed output)	
	Type of output	drain type output	
	Control circuit voltage	5-24VDC	
	ON Response time	1μs (hardware response time)	
uput	OFF response time	1μs (hardware response 200kHz)	
	Output frequency	200kHz	
	Rated load current	0.5A/point	
	Public way	3 points share a common terminal	
Vorkin	g environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)	
Storage	e environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)	
Certific	ation and testing	CE certification, GB/T25119 vehicle specification testing	

# TM6-ECT

EtherCAT Coupler Modules



#### **Product Features**

- 2 RJ45 interfaces,100Mbit/s
- Stand-alone as EtherCAT slave, expandable with 16 KCK6 modules
- The body comes with DI points
- Response time is less than 2ms to meet the needs of fast acquisition

#### Technical Specification

Model	TM6-ECT-32DM-N	
Supply voltage	24VDC(-15%~20%)	
Communications interface	210M/100M adaptive Ethernet interfaces	
Transmission medium	Network cable	
Electrical isolation	500Vrms (supply voltage/field bus)	
Current consumption	100mA@24VDC	
Channel number	16-channel source/drain inputs, 16-channel drain outputs	
Input Impedance	3.3kΩ	
ON state input voltage	13-30VDC	
Maximum load output current	U.5A/channel	
Voltage output range	12-32VDC	
Communication protocols	EtherCAT	
Support services	CoE(PDO, SDO)	
Homologation	Servo using DC-distributed clock, IO using inputs and oulpuls in the synchronous way	
Physical layer	100BASE-TX	
Communication rate	100Mbit/s(100Base-TX)	
Duplex mode	Full duplex	
Topological structure	Linear topology	
Transmission distance	Less than m100 between two nodes(EtherCAT)	
Number of slave station(s)	Up to 127, sequentially and automalically arranged internal addresses or fixed addresses depending on master configuration and network bus connection	
Frame length	44 bytes - 1498 bytes	
Process data	Maximum 1486 bytes per Ethernet frame	
Synchronized jitter in both slave stations	<1us	
Refresh time	Approx, 30µs for 1000 switching inputs and outputs, approx, 100ps for 32 servo axes	
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)	
Storage environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)	
Certification and testing	CE certification, GB/T25119 vehicle specification testing	

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Digital Input Modules



#### **Product Features**

- 32 Channel source/Drain Input (Bidirectional optocoupler) module
- LED indicators: work, fault, channel input indication
- System and field optocoupler isolation
- Supports hot swapping

#### Technical Specification

Model	TK6-32DI		
Contact type	DC, Source/Drain		
Number of input channels	32 channels of voltage inputs (isolated between channels)		
Input Type	Digital input		
System measurement power consumption	5VDC/50mA (internally self-powered)		
Switch-on current	≥5mA		
ON response time	0.5ms		
OFF response time	0.5ms		
Input motion display	Input indicator light when driven by optocoupler		
Isolation method	Optical isolation for each channel, isolation withstand voltage ≥22KVrms		
Input impedance	7.2ΚΩ		
ON state	17~30VDC		
OFF state	-3~5VDC		
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)		
Storage environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)		
Certification and testing	CE certification, GB/T25119 vehicle specification testing		

# TK6

Digital Input And Out Modules



#### **Product Features**

- TK6-16DM-N is a 16-channel drain/source input, 16-channel drain output.
- Output voltage range 5-32VDC, single channel 500mA current output
- Isolation between the system and the channels in the field
- LED indicators: work, fault, channel output indication
- Support hot-swapping

#### Technical Specification

Model		TK6-32DM-N	
Channel number		16-channels voltage inputs (source/drain)	
	Switch-on current	>5mA/channel	
Input	(Electrical) impedance	4.7KQ	
	ON state	15~32VDC	
	OFF state	-3~8VDC	
	Channel number	16-channel voltage output(drain type)	
Output	Output Voltage Range	5-32VDC	
	Maximum negative cutting current	0.5A/channel	
	overload protection	500mA overcurrent protection	
System	side power consumption	5VDC/30mA(internally self-powered)	
ON resp	onse time	0.5ms	
OFF resp	oonse time	0.5ms	
Channel	indication	Input indicator light when there is signal input, output indicator light when there is signal output.	
Isolation	n method	Each channel is optically isolated, isolation voltage ≥2KVrms	
Working	environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)	
Storage environment		Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)	
Certification and testing		CE certification, GB/T25119 vehicle specification testing	

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Digital Output Module



#### **Product Features**

- 16-channelrelay output
- Outputs 3A/250VAC,3A/30VDC
- Overcurrentprotection
- Isolation between the system and the channels in the field
- LED indicators: work, fault, channel output indication

#### **Technical Specification**

Model	TK6-16DO-R		
Contact type	AC(A3/250VAC), DC(3A/30VDC)		
Number of input channels	16-channelrelay output		
Onput type	Digital relay		
System side power consumption	5VDC/30mA(internal self-powered)		
Onput current	3A/250VAC, 3A/30VDC		
Onput motion display	Input indicator light when driven by optocoupler		
Isolation method	Optical isolation for each channel, isolation voltage ≥2KVrms		
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)		
Storage environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)		
Certification and testing	CE certification, GB/T25119 vehicle specification testing		

# TK6

Digital Output Module



#### **Product Features**

- 32 channels of drain/source outputs
- Output voltage range 15-32VDC, single channel 500mA current output
- Overcurrent protection
- Isolation of the system from all channels in the field
- LED indicators: work, fault, channel output indication
- Supports hot-swapping

#### **Technical Specification**

Model	TK6-32DO-N	TK6-32DO-P		
Contact type	DC, Drain type	DC, Source		
Number of input channels	32 channels of voltage output (	(non-isolated between channels)		
System side power consumption	5VDC/30mA(inter	nally self-powered)		
Voltage output parameters	15-3	32VDC		
Maximum load current	0.5A/d	0.5A/channel		
ON response time	0.5ms			
OFF response time	0.5ms			
Onput motion display	Output LED on when driven by optocoupler			
Isolation method	Optical isolation for each channel, isolation voltage ≥2KVrms			
Overload protection	500mA over current protection			
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)			
Storage environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)			
Certification and testing	CE certification, GB/T25119 vehicle specification testing			

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Analogue high precision input modules



#### **Product Features**

- TK6-8HAI-C, support for holding 8-channel current inputs.
- TK6-8HAl-C for ranges 0-20mA, 16-bit resolution.
- TKEI--8HAB Supports 8-channel voltage/current inputs.
- TK6-8HAI-B for ranges of ±10V, ±5V, 0-10V, 0-5V,
   4-20mA,0-20mA,16 bit resolution.
- TK6-8HAI-V: Supports 8 channels of voltage inputs.
- TK6-8HAI-V for ranges 0-10V, 16-bit resolution.
- Filter time configurable
- LED indicators: work, fault, communication indication.
- Supports hot swapping

#### **Technical Specification**

Model	TK6-8HAI-C	TK6-8HAI-B	TK6-8HAI-V	
Number of input channels	8-channel current input	8-channel voltage/current input	8-channel voltage input	
Voltage input range	_	+10V, +5V, 0-10V, 0-5V	0-10V	
Voltage input impedance	_	— 110ΚΩ		
Current input range	0-20mA	4-20mA, 0-20mA	_	
Current input impedance	250Ω —			
System side power consumption	5VDC/50mA(internal self-powered)			
Site side power consumption	24VDC/20mA(internally self-powered)			
Resolution	16-bit			
Sampling time	1 ms/channel			
Conversion time	2ms/channel			
Filtering time	1 -255ms, configurable			
Measurement accuracy	<0.1%F.S.@25°C			
Limit input voltage	— ±11V			
Limit input current	±22mA			
Isolation method	Non-isolated between channels, optically coupled isolation of system and field side, isolation voltage ≥2KVrms			
Input indication	Operation, fault, communication indication, etc.			
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)			
Storage environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)			
Certification and testing	CE certification, GB/T25119 vehicle specification testing			

# TK6

Analogue High Precision Output Modules



#### **Product Features**

- TK6HA-80-V, supports 8-channel voltage outputs
- TK6HA8-0-V for ranges 0-10V,16-bit resolution
- TK6HA8-0-C, support has channel current outputs
- TK6HA8-0-C for ranges 0-20mA□ 16-bit resolution
- Isolation between system and site
- Filter time configurable
- LED indicators: work, fault, communication indication
- Supports hot swapping

#### **Technical Specification**

TK6-8HAO-V	TK6-8HAO-C	
8-channel voltage output	8-channel current output	
_	0-20mA	
_	650Ω	
0-10V	_	
1ΚΩ-1ΜΩ	_	
5VDC/50mA(internal self-powered)		
24VDC/250mA(internally self-powered)		
16-bit		
1 ms/channel		
Voltage±0.1%F.S Current±0.1%F.S		
Support		
<0.1%F.S.@25°C		
Non-isolated between channels, optically coupled isolation of system and field side, isolation voltage ≥2KVrms		
Operation, fault, communication indication, etc.		
Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)		
Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)		
CE certification, GB/T25119 vehicle specification testing		
	8-channel voltage output  — — — — 0-10V  1KΩ-1MΩ  5VDC/50mA(inte 24VDC/250mA(inte 24VDC/250mA(inte 16 1 ms/s Voltage±0.1%F.S  Suj <0.1%F  Non-isolated between channels, optically coupled isola Operation, fault, comm Operating temperature: 0°C~50°C Opera Storage temperature: -40°C~85°C Storage	

Temperature measurement module



#### **Product Features**

- 4/8 channel thermal resistor or thermocouple input
- 24-bit resolution

- The thermocouple module supports a temperature resolution of 0.0078125°C
   The filtering level of each channel can be configured separately
   The thermocouple module can support multiple types of thermocouple sensors for temperature measurement.
- The thermal resistance module can support multiple types of thermal resistance sensors for temperature measurement
   The thermocouple module is equipped with built-in cold junction compensation, with a cold comp ensation accuracyof +0.7°
   Thermocouple module input end provides ± 45V overvoltage protection
   The thermocouple module has automatic linear compensation function for thermocouples, with a linear error of+ 0.15% F.S

- System is separated from the site
   Support for hot swapping

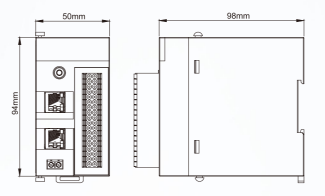
#### **Technical Specification**

Model	TK6-4PT	TK6-8PT*	TK6-4JK
Number of input channels	4-channel	8-channel	4-channel
Sensor type	Thermal resistan	ice PT100, PT1000	Thermocouples K,J,E,B,N, R,S, T
Wiring method	Two-wire, three	e-wire, four-wire	Two-wire
Thermocouple cold junction compensation method	_		Internal cold end compensation
Resolution	24-bit		
Sensitivity	0.1°C, 0.1°F		
Filtering time	0~100s configurable		
Accuracy (at room temperature of 25°C)	(±0.15%F.S)		(±0.15%F.S)±2°C
Accuracy (at ambient temperature 0-55°C)	(±0.3%F.S)		(±0.3%F.S)±2°C
Isolation method	IO terminal powerisolation, non-isolated between channels		
System side power consumption	5VDC/50mA(internal self powered)		
Power consumption on site side	24VDC/20mA(internal self powered)		
Working environment	Operating temperature: 0°C~50°C Operating humidity: 5%-90% (no condensation)		
Storage environment	Storage temperature: -40°C~85°C Storage humidity: 5%-90% (no condensation)		
Certification and testing	CE certification, GB/T25119 vehicle specification testing		

Note: \* is a planned product, For details, please consult AUCTECH Company.

# Coupler

**Dimensions** 



The following models are included:

TM6-ECT-4HC

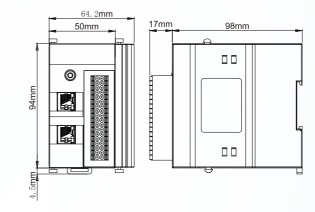
TM6-ECT-4PM

Unit: mm

Unit: mm

Unit: mm

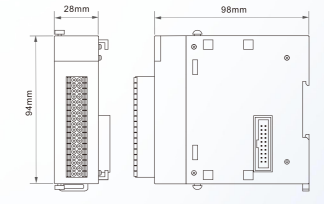
## Coupler



The following models are included:

TM6-ECT-32DM-N

## Expansion module



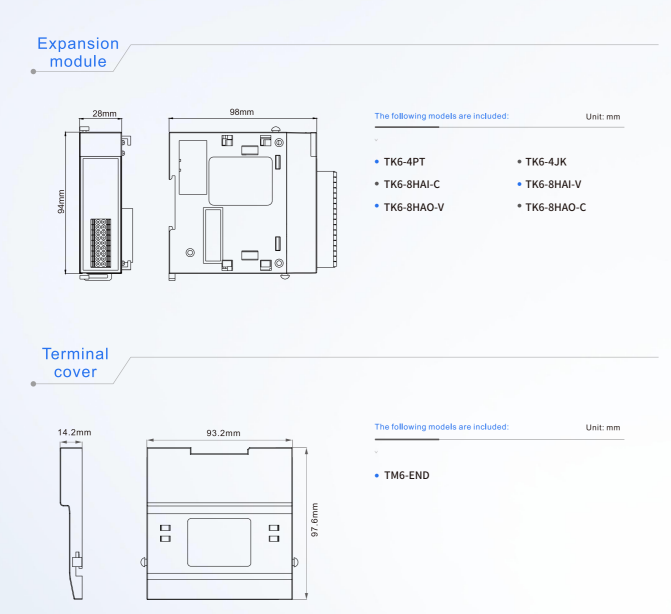
The following models are included:

• TK6-32DO-P • TK6-16DO-R

 TK6-32DI TK6-32DM-N

 TK6-32DO-N TK6-8HAI-B

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Note: Delivered with HMC-S3-22N00 and TM6-ECT-32DM-N only, no additional purchase is required, please contact AUCTECH for details.