## **TS600 Series Intelligent PLC**













INVT (Shenzhen INVT Electric Co., Ltd) has been concentrating on industry automation and energy power since its foundation in 2002 and is committed to "Providing the best product and service to allow customers more competitiveness". INVT goes public in 2010 and is the first A-share listed company (002334) in Shenzhen Stock Exchange in the industry. At present, INVT owns 15 subsidiaries and more than 4500 employees, over 40 branches, forming a sales network covering more than 100 overseas countries and regions.

INVT has been awarded as the Key High-tech Enterprise of National Torch Plan based on mastering of key technologies in power electronics, auto control and IT. With business covering industry automation, electric vehicle, network power and rail transit, INVT has established 10 R&D centers nationwide, boasts more than 1400 patents and owns the first lab in the industry awarded ACT qualification from TÜV SÜD, UL-WTDP and CNAS National Lab. The industrial parks in Shenzhen and Suzhou aim to provide customers with advanced integrated product development design management, comprehensive product R&D test and auto informational production. The worldwide INVT branches and warranty service centers are ready to offer customers all-around back-ups including professional solutions, technical trainings and service support.

In the next decade, INVT will continue to take "Sincere Virtuous, Professional Aspiring" as our business philosophy, enhance core business sectors including industrial automation, electric vehicle, network power and rail transit based on the three major technologies in industry automation and energy power fields, and strive to become a leading, responsible and harmonic international professional group armed with proper product structure, leading technologies, efficient management, robust profitability and superior competitiveness.









# TS600 Series Intelligent PLC

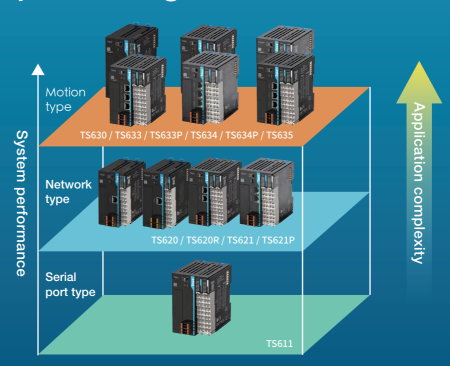
### Product overview

INVT TS600 series intelligent PLC integrates high-performance embedding technology, and it is based on a high-speed bus system architecture to integrate four types of automation control, namely, sequence, process, information, and motion control, into the same system. It achieves the real-time control and complex calculation through the highly reliable software and hardware real-time system, and provides open communication interfaces, IoT networks, and distributed module system architecture. The completely independent programming software provides customized services, making programming easy.

TS600 can work with INVT VFD, servo, HMI, IoT and other products to construct one-stop automation solutions to create value for customers.



### **Product positioning**

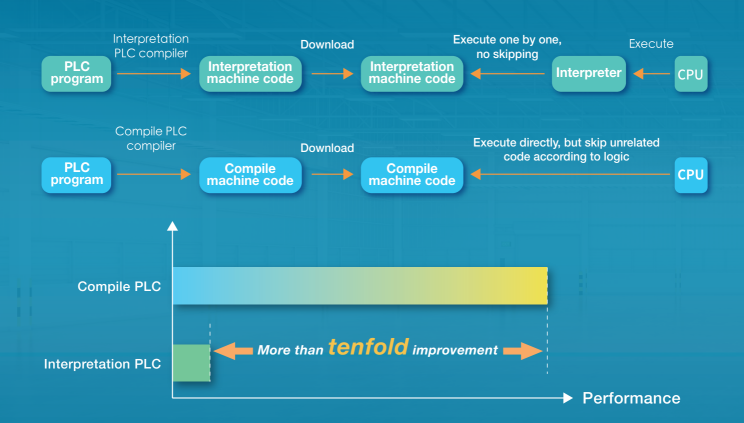




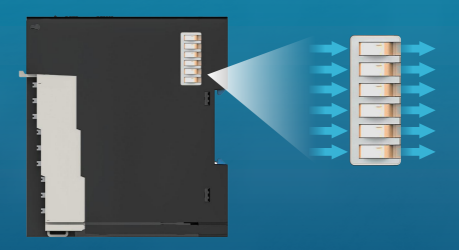
# High performance

### Running efficiently

1G main frequency, compile command breakthrough, bit operation speeding up to 0.01µs

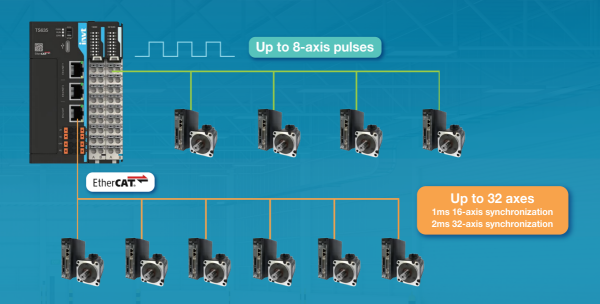


100Mbps backplane bus; 125µs IO refresh speed; plating process, reliable connection; saving data at power down, 1s power-down ride-through

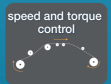


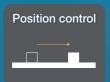
# Strong motion control

High-speed motion control, easily implementing complex processes











## Multi-axis control



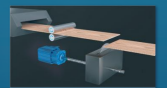




### Flying shear



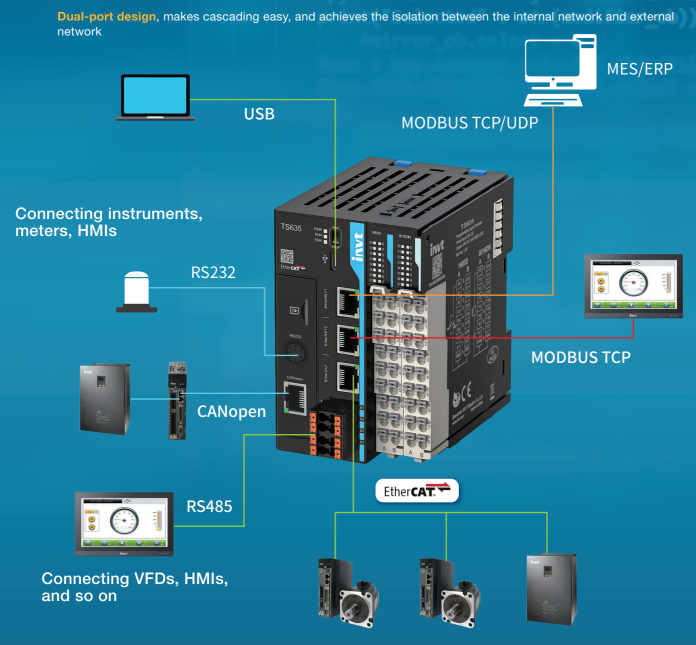
### Chasing shear



```
mirror_mod.use_y = True
mirror_mod.use_z = False
elif _operation == "MIRROR_Z"
mirror_mod.use_x = False
mirror_mod.use_y = False
mirror_mod.use_z = True
```

# Easy connection

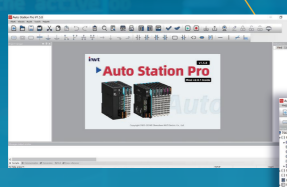
Multi-protocol support facilitates interconnection



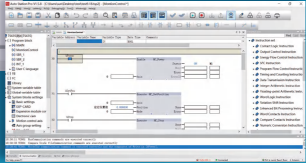
<sup>\*</sup>Ethernet IP master/slave nodes supported

# Easy programming

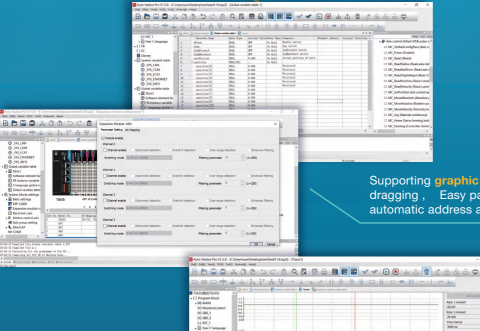




Compliant with IEC61131 programming specifications, supporting the languages LD, SFC, IL, C, and ST (under development). The **pulse** and **bus axes** are compatible with a set of axis control commands.



#### Supporting user-defined variables



Supporting **graphic configuration** through dragging, Easy parameter setup and automatic address allocation

**Trace** function

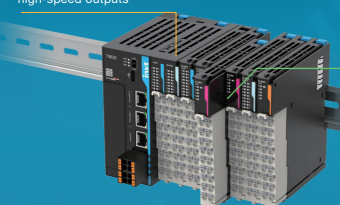
# Easy scalability

Standard configuration of CPU

### 8/16 points of DI

8 channels of 200kHz high-speed inputs 8/16 points 0f DO

Up to 16 channels of 200kHz high-speed outputs



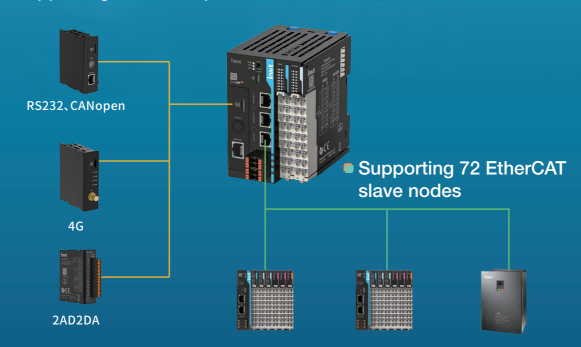
Compatible with Flex seriesI/O modules for scaling

Up to 16 I/O modules can be expanded locally Use of push-in terminals, facilitating wiring Vertical plug-in assembly, with working time reduced by 80%

Mounting space reduced by more than 60%, compared with traditional modules

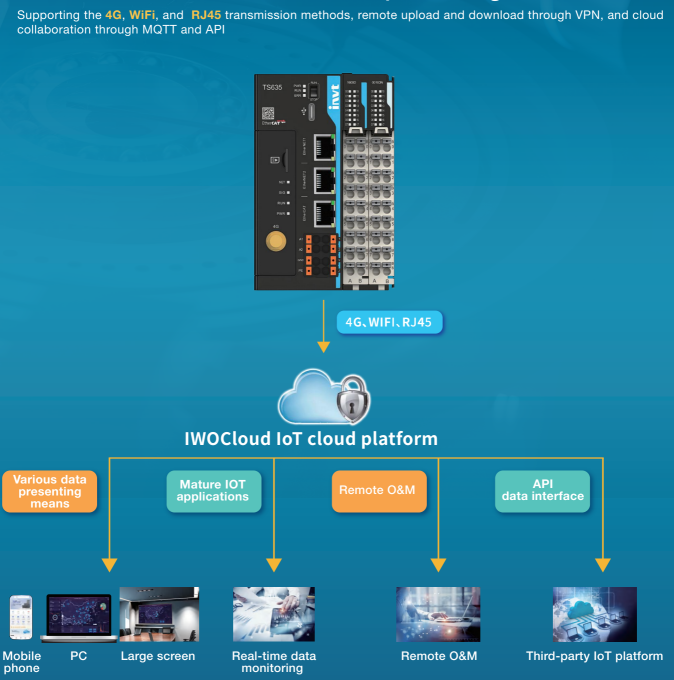
\*TS620 and TS630 equipped with 8 digital inputs and 8 digital outputs; TS611, TS621, and TS621P support 16 channels of 200kHz high-speed outputs

Supporting various expansion cards



## Cloud collaboration

### Efficient resource utilization in response to digitalization trends



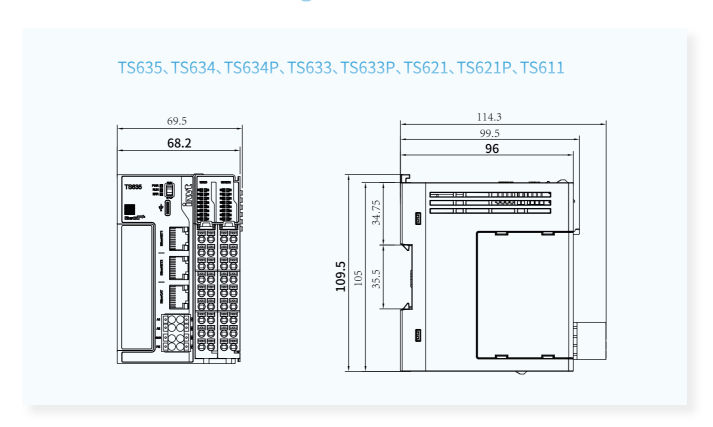
## Product specifications

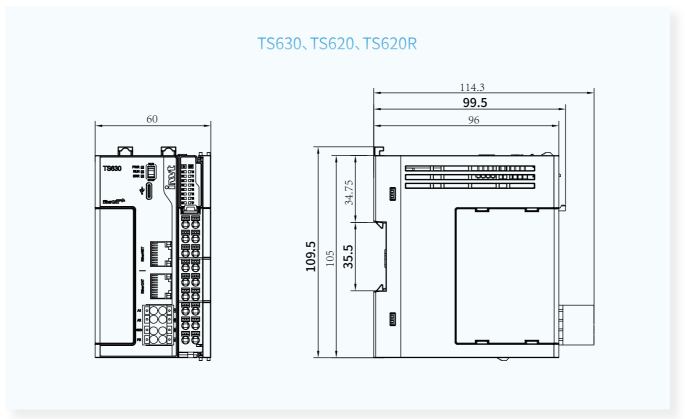
Model	TS635	TS634	TS634P	TS633	TS633P	TS630	TS621	TS621P	TS620	TS620R	TS611
General specifications											
EtherNet interface	2	2	2	2	2	1	2	2	1	1	-
EtherCAT interface	1	1	1	1	1	1	-	-	-	-	-
Max. number of axes (bus+pulse)	32 (bus) +4 (pulse)	16 (bus) +4 (pulse)	16 (bus) +4 (pulse)	8 (bus) +4 (pulse)	8 (bus) +4 (pulse)	8 (bus) +4 (pulse)	8 (pulse)	8 (pulse)	4 (pulse)	-	8 (pulse)
RS485 bus	, ,	4	,		els, supportin	g Modbus RTU	master/slave	function	ı	l	
EtherNet bus		Supporting Modbus TCP/UDP, program upload and download, and firmware upgrade -									
USB interface		1 channel, Type-C interface, supporting program upload and download, and firmware upgrade									
DI	8 inputs originally, including eight 200kHz high-speed inputs 16 inputs originally, including eight 200kHz high-speed inputs 200kHz high-speed inputs high-speed inputs originally, including eight 200kHz eight 200kHz high-speed inputs high-speed inputs inputs originally, including eight 200kHz eight 200kHz high-speed inputs inputs inputs							16 inputs originally, including eight 200kHz high-speed inputs			
DO	16 outputs originally, including eight 200kHz high-speed outputs  16 outputs originally, including eight 200kHz high-speed outputs  16 outputs originally, including sixteen 200kHz high-speed outputs  16 outputs originally, including sixteen 200kHz high-speed outputs  16 outputs originally, including eight 200kHz high-speed outputs  18 outputs originally, including eight 200kHz high-speed outputs  18 outputs originally, including eight 200kHz high-speed outputs  18 outputs originally, including originally, including eight 200kHz high-speed outputs  18 outputs originally, including originally, including eight 200kHz high-speed outputs  18 outputs originally, including origina						16 outputs originally, including sixteen 200kHz high-speed outputs				
Pulse axis								up to 8 axes			
Input power		24V DC (-15% – +20%)/1A, supporting reversal protection									
Standalone power consumption	<3W										
Backplane bus power supply		5V/2.5A									
Power-down protection					Supported (re	tention by the	internal flash	)			
Real-time clock		S	Supported (CR	2032 battery i	s optional; the	real-time clo	ck works abou	t four days wi	thout a battery	y)	
Local expansion modules					Up to 16, o	disallowing ho	t swapping				
Local expansion card	1 expansion card, supporting SD card, CANopen card, RS232 card and so on										
Program language	LD, SFC, IL, and C										
Program download	USB port, Ethernet port, SD card (expansion card), and remote download (expansion card)										
Program data capacity	200K steps of user program 2MByte user-defined variables, in which 128KByte support power-down retention About 150K soft elements, the soft elements numbered after 1000 support power-down retention										
Command speed (step)		20K steps at 0.2ms									
Bit handling command						0.0127μs					
Word transmission command		0.0014µs									
Floating-point transmission command	0.0027μs										
Four operations of math		0.033μs									
Power specifications											
Terminal input power rated voltage		24V DC									
Terminal input power rated current	1A										
24V input power protection	Protection against reverse connection and surges										
Hot swapping of module						Not supported	d				



Model	TS635	TS634	TS634P	TS633	TS633P	TS630	TS621	TS621P	TS620	TS620R	TS611
Input specifications											
Input type						digital inpu	t				
Number of input channels	16 8 16 8							16			
Input mode		Source and sink									
Input voltage class		24VDC(-10%~+10%)									
Input current	Typical val	Typical value for X0–X7: 13.5mA; Typical value for X10–X17: 4.2mA  Typical value for X0–X7: 13.5mA; Typical value for X0–X7: 13.5mA; Typical value for X0–X7: 17.5mA  Typical value for X0–X7: 17.5mA  Typical value for X0–X7: 17.5mA						Typical value for X0–X7: 13.5mA; Typical value for X10– X17: 4.2mA			
Max. input frequency		200kHz fo	or X0-X7; 200H	z for X10–X17		200kHz for X0–X7		(0–X7; 200Hz .0–X17	200kHz	for X0–X7	200kHz for X0– X7; 200Hz for X10–X17
Input resistance	Typical value for X0–X7: 1.7k $\Omega$ ; Typical value for X10–X17: 5.7k $\Omega$					Typical value for X0– X7: 1.3kΩ	1.7kΩ; Typi	ue for X0–X7: cal value for 7: 5.7kΩ	Typical value for X0–X7: 1.3kΩ		Typical value for X0–X7: 1.7kΩ; Typical value for X10– X17: 5.7kΩ
ON voltage						≥ 15VDC					
OFF voltage						≤ 5VDC					
Isolation method					С	apacitive isola	ition				
Common terminal method					-	8 channels/gro	oup				
Input action display			Who	en the input is	in the driving	state, the inpu	ıt indicator is	on (software o	control)		
Output specifications											
Output type						Transistor out	put				
Number of output channels			16			8	1	.6	8	-	16
Output mode	s	ink	Source	sink	Source	sink	sink	Source	sink	-	sink
Output voltage class					2	4VDC(-10%~+:	LO%)				
Output load (resistive)	0.5A/point, 2A/group										
output load (inductive)						W/point, 24W/					
Hardware response time						<2us					
Load current requirement	Load current ≥ 12mA when output frequency is greater than 10kHz										
Max. output frequency		200kHz for resistive load, 0.5Hz for inductive load, and 10Hz for lighting load									
Leakage current at OFF		200KH2 for resistive load, 0.5H2 for inductive load, and 10H2 for lighting load  Below 30μA (24V typical voltage)									
Max. residual voltage at ON		Selow 30µA (24v typical voltage)  ≤ 0.5VDC									
Isolation method	Optocoupler isolation										
Common terminal method		8 channels/group									
Short-circuit protection											
function	Supported										
External inductive load requirement	Flyback diode needed for external inductive load connection										
Output action display	When the output is valid, the output indicator is on (software control)										
Output derating		When the output is valid, the output indicator is on (software control)  The current at each common terminal group cannot exceed 1A at ambient temperature of 55°C									
TS620R Output specification	ns		c curren	- 20 00011 001111		D. 26P Sumiot				-	
Output type						Relay outpu	t				
Output mode						Dry node	-				
Number of output channels						6					
Output voltage class						250VAC/30VE	DC				
Maximum switching											
voltage	250VAC/125VDC (@0.3A)										
Output load (resistive load)	3A/point, 8A/module										
Output load (Inductive load)	1A/point,4A/module										
Output load (lamp load)	30W/point,120W/module										
contact resistance	<100mΩ (1A 6VDC)										
Minimum load	5VDC 10mA										
Mechanical life	20,000,000 times										
Electrical life	100,000 times										
Isolation method	High voltage/Low voltage isolation										

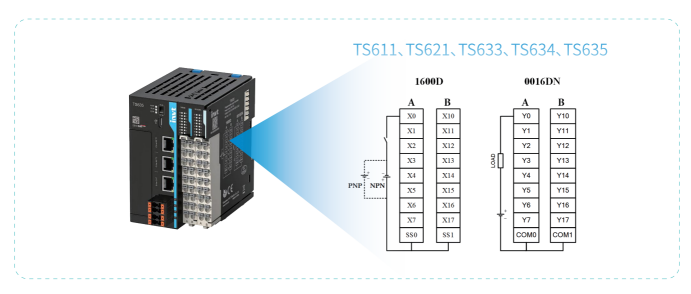
## Dimension drawings

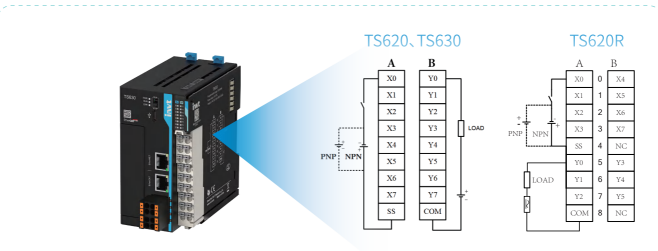


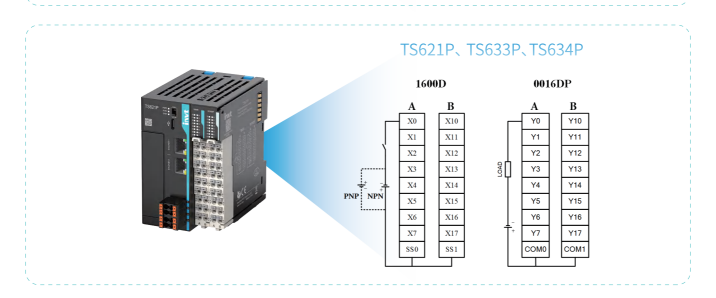




## wiring diagrams







## Expansion card specifications

Model	TS-CAN-232
Product picture	
Product description	TS600 series expansion card, which supports Micro SD cards, CANopen bus, and one channel of RS232 communication
IP rating	IP20
Working temperature	-20°C~55°C
Terminal resistor	Built-in terminal resistor, which can be selected through the dial switch
RS232	1
CAN communication baud rate	1Mbps: Distance<20m 500Kbps: Distance<80m 250Kbps: Distance<150m 125Kbps: Distance<300m 100Kbps: Distance<500m 50Kbps: Distance<1000m
SD card capacity	Up to 32GB
SD card specifications	Micro SD
SD card communi- cation interface	SDIO
Hot swapping	Supported by SD cards, but not supported by the expansion card

## Ordering catalog

Material code	Model	Specifications	Certification
11060-00315	TS611	16 inputs and 16 transistor (NPN) outputs, $1\times$ USB (Type-C), $2\times$ RS485, eight 200K inputs, sixteen 200K outputs, up to 8 axes (pulse)	CE
11060-00328	TS620	8 inputs and 8 transistor (NPN) outputs, $1\times$ USB (Type-C), $2\times$ RS485, eight 200K inputs, eight 200K outputs, $1\times$ EtherNet, up to 4 axes (pulse)	CE
11060-00331	TS620R	8 inputs and 6 relay outputs, 1 $\times$ USB (Type-C) , 2 $\times$ RS485, eight 200K inputs, 1 $\times$ EtherNet	CE
11060-00323	TS621P	16 inputs and 16 transistor (PNP) outputs, $1\times$ USB (Type-C), $2\times$ RS485, eight 200K inputs, sixteen 200K outputs, $2\times$ EtherNet, up to 8 axes (pulse)	CE
11060-00318	TS621	16 inputs and 16 transistor (NPN) outputs, 1×USB (Type-C), 2×RS485, eight 200K inputs, sixteen200K outputs, 2xEtherNet, up to 8 axes (pulse)	CE
11060-00329	TS630	8 inputs and 8 transistor (NPN) outputs, $1 \times$ USB (Type-C), $2 \times$ RS485, eight 200K inputs, eight 200K outputs, $1 \times$ EtherNet, $1 \times$ to $12$ axes (8 bus axes +4pulse axes)	CE



Material code	Model	Specifications	Certification
11060-00324	TS633P	16 inputs and 16 transistor (PNP) outputs, $1\times$ USB (Type-C), $2\times$ RS485, eight 200K inputs, eight 200K outputs, $2\times$ EtherNet, $1\times$ EtherCAT,up to $12$ axes (8 bus axes +4pulse axes)	CE
11060-00317	TS633	16 inputs and 16 transistor (NPN) outputs, 1×USB (Type-C), 2×RS485, eight 200K inputs, eight 200K outputs, 2xEtherNet,1xEtherCAT,up to 12 axes (8 bus axes +4pulse axes)	CE
11060-00325	TS634P	16 inputs and 16 transistor (PNP) outputs, $1\times$ USB (Type-C), $2\times$ RS485, eight 200K inputs, eight 200K outputs, $2\times$ EtherNet, $1\times$ EtherCAT,up to 20 axes (16 bus axes +4pulse axes)	CE
11060-00316	TS634	16 inputs and 16 transistor (NPN) outputs, $1\times$ USB (Type-C), $2\times$ RS485, eight 200K inputs, eight 200K outputs, $2\times$ EtherNet, $1\times$ EtherCAT, up to 20 axes (16 bus axes +4pulse axes)	CE
11060-00312	TS635	16 inputs and 16 transistor (NPN) outputs, 1×USB (Type-C), 2×RS485, eight 200K inputs, eight 200K outputs, 2xEtherNet,1xEtherCAT,up to 36 axes (32 bus axes +4pulse axes)	CE
11060-00313	TS-CAN-232	TS600 series expansion card TS-CAN-232, which supports Micro SD cards, CANopen bus, and one channel of RS232 communication	CE

Your trusted industry automation solution provider













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- Servo System
- Elevator Intelligent Control System

Rail Transit Traction System

Electric Power:

- DCIM
- Solar Inverter
- New Energy Vehicle Powertrain System

- New Energy Vehicle Charging System
- New Energy Vehicle Motor

Information may be subject to change without notice during product improving.

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