

Easy Series PLC

High performance, compact, EtherCAT-enabled PLC



- Compact footprint
- A complete product range from the simplest to the most complex motion control capable PLC
- PLCopen compliant axis control
- Simulation mode for offline debugging
- Real-time fieldbus







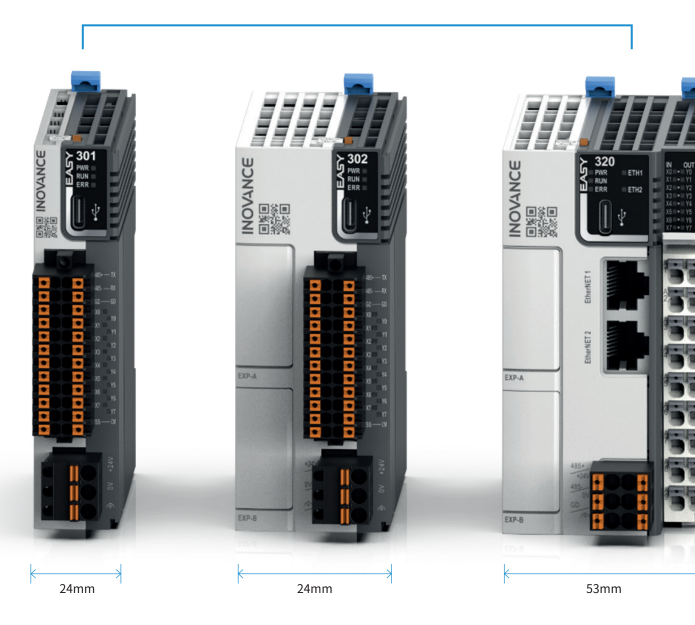






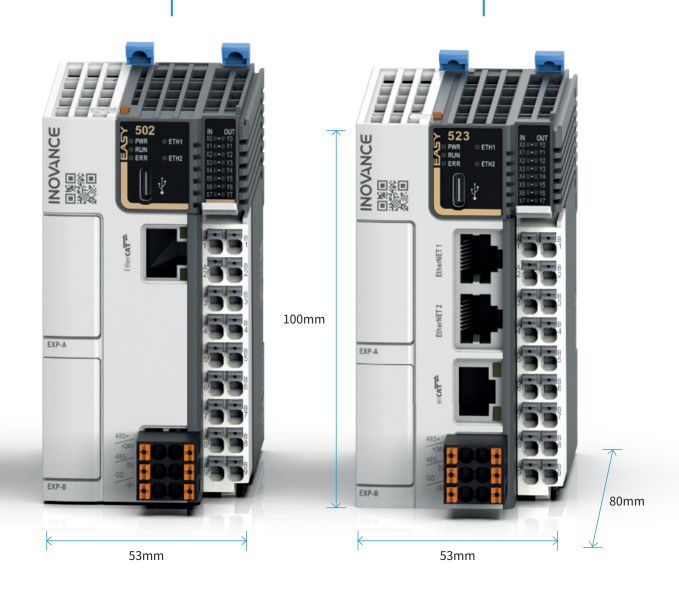
Easy series PLC: a comprehensive product range

Easy300



Ultra compact CPU Easy301 RS232 + RS485 General CPU Easy302 RS232 + RS485 **CPU with Ethernet**Easy320
Dual Ethernet + RS485

Easy500



Motion control CPU Easy502 EtherCAT + RS485 Motion control CPU with Ethernet Easy523 Dual Ethernet + EtherCAT + RS485





EASY programming

Customized FB/FC self defined variable programming assistant



EASY assembly & wiring

Easy to add and/or replace modules.
Plug in wires directly with spring clamp terminals



EASY commissioning

Auto device scanning, easy configuration, servo debug without programming, offline simulation



The type-C port works as a programming port allowing support programs, uploading/downloading and debugging.



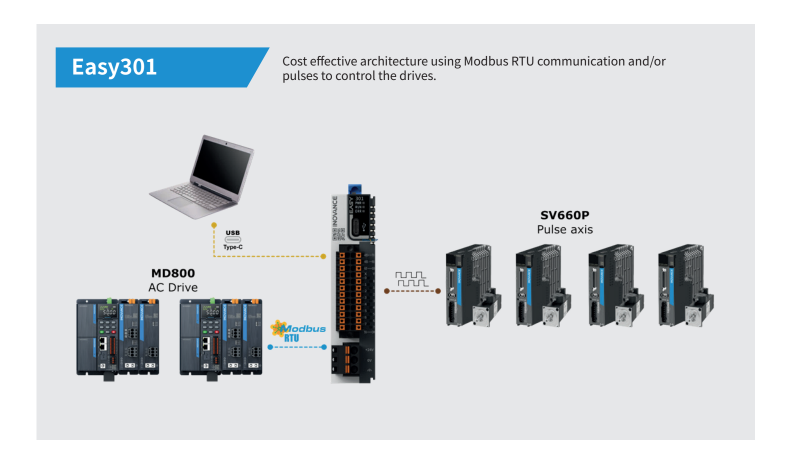
Easy wiring with spring clamp terminals.



'Slice type' compact I/O extension modules (GL20). Easy to plug in and remove for fast replacement.

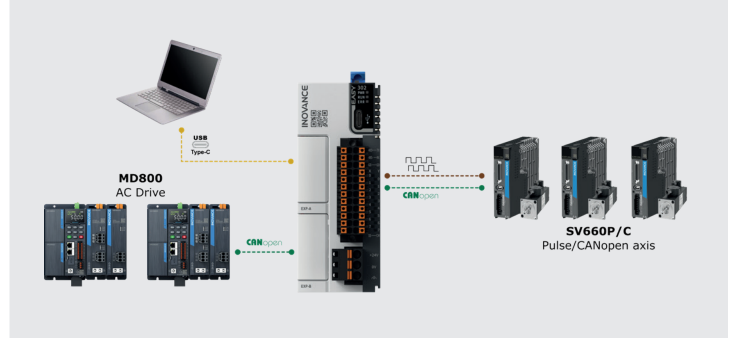
Scalable system architecture

Multiple configurations

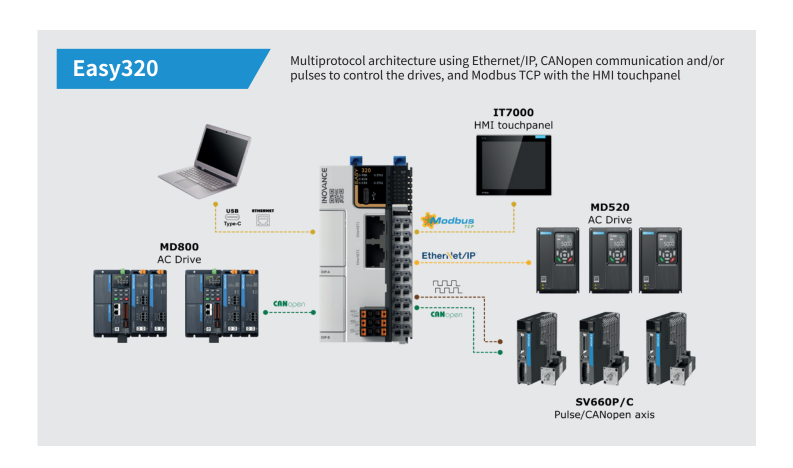


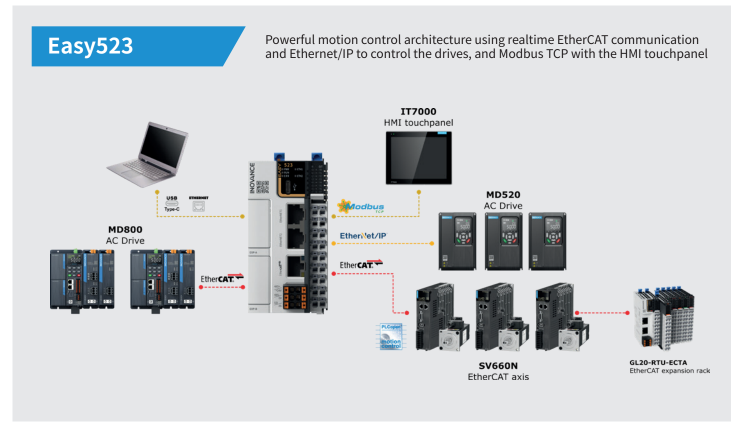
Easy302

Flexible architecture using CANopen communication and/or pulses to control the drives.



The Easy PLC series can cover anything from the simplest pulse control architecture to the most complex motion control applications using EtherCAT and Ethernet/IP





Specifications

Basic specifications of easy series controller

	Easy300		
Item	Easy301-0808TN	Easy302-0808TN	Easy320-0808TN
Motion axis	4 pulse control axes	5 pulse control axes	5 pulse control axes
Expansion modules (GL20)	8	16	
Extension slots (GE20)	-	2 (support communication/digital IO/analog IO/TF card/R	
Ethernet			2
	-		Modbus TCP up to 32 slav
			EIP (under development)
EtherCAT	-		
Serial communication	1 x RS232 1 x RS485 Support free protocol, Modbus RTU/ASC up to 16 slaves	1 x RS232, 1 x RS485 Support 1 x RS232/485 extension and 1 x CAN extension Support free protocol, Modbus RTU/ASC 16 slaves (recommended)	1 x RS485 Support 2 x RS232 /485 extension and 1 x CAN extension Support free protocol, Modbus RTU/ASC 16 slaves (recommended)
CAN communication	-	1 (require extension card), support CANlink/CANopen (u	
Program storage	128 K step		
Data storage	1 Mbyte (128 KB non-volatile)		
Instruction execution time	150 KB soft element, non-volatile after No.1000 20 K step / 2 ms		
Dimensions (WxHxD: mm)	24x100x83	40x100x83	53x100x80
Other interfaces	Type C		
CAM and interpolation	-	Type C, TF card (requires TF card extension module) Supports CAM and interpolation motion	
Encoder axis	4 channel encoder avis (8)		
Built in I/Os	4 channel encoder axis (8 x high speed inputs, up to 200 KHz)		
Programming languages	8 inputs / 8 outputs LD SEC FR/EC (support encryption functionality) SE (under development)		
	LD, SFC, FB/FC (support encryption functionality), ST (under development)		
Power supply	DC24V		

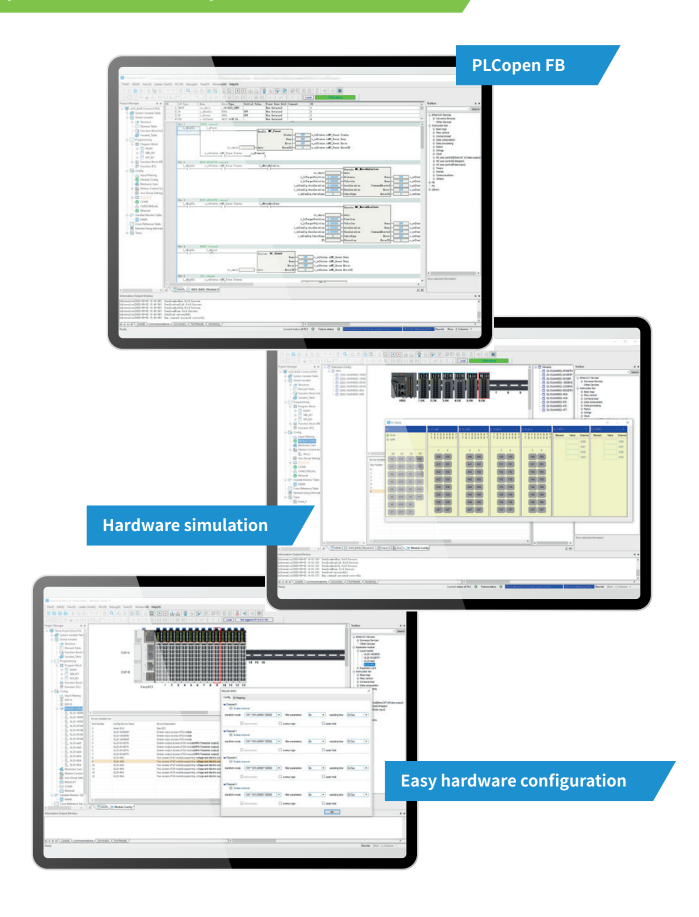
¹Synchronised axes

 $^{^{\}rm 2} Ether CAT$ slaves include I/Os and synchronised and non-synchronised axes

	Easy500		
	Easy502-0808TN	Easy523-0808TN	
	A total of 16 synchronised axes are possible. This can be a max. of 16 EtherCAT axes ¹ , or a combination that includes a max. of five pulse control axes	A total of 32 synchronised axes are possible. This can be a max. of 32 EtherCAT axes ¹ , or a combination that includes a max. of five pulse control axes	
TC)			
		2	
es	-	Modbus TCP up to 32 slaves	
		EIP (under development)	
	Support up to 72 EtherCAT slaves ² (including synchron	nised axes)	
	1 x RS485 Support 2 x RS232/485 extension and 1 x CAN extension Support free protocol, Modbus RTU/ASC 16 slaves (recommended)	1 x RS485 Support 2 x RS232/485 extension Support free protocol, Modbus RTU/ASC 16 slaves (recommended)	
to 62	slaves)		
	200 k step		
	2 Mbyte (128 KB non-volatile)		
		20 K step / 1.6 ms	

Autoshop

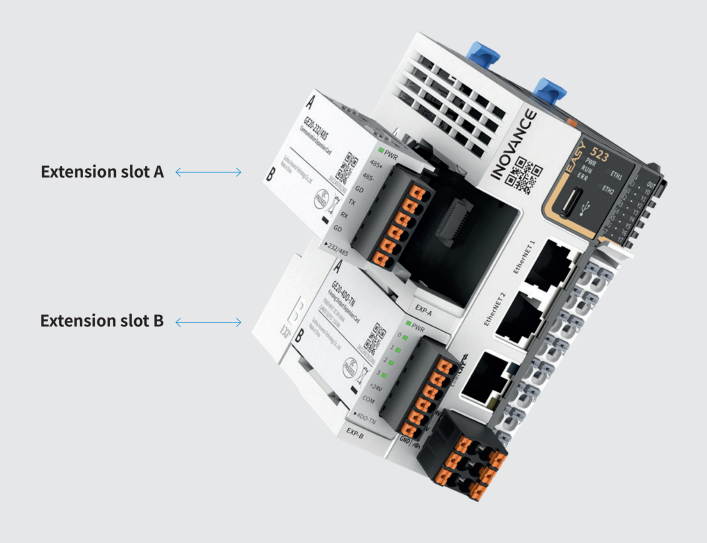
A powerful PC tool is provided as standard





Extension capability

GE20 extension cards



PLEASE NOTE

- RS485 connection we recommend not more than 31 slaves
- CANopen supports up to 62 slaves
- CANlink supports up to 62 slaves
- Modbus TCP supports up to 32 slaves (working as client/master)
- Modbus TCP supports up to 16 masters (working as server/slave)
- Supports up to 3 serial ports (including extension card)
- Please note, extension cards are applicable to all CPU models except Easy301, and the CANopen card (GE20-CAN-485) cannot be used with the Easy523 CPU

	Extension card	Description	Slot A	Slot B
# POR 1	GE20-4DO-TN	4 channel sink outputs	√	✓
# POX 1	GE20-4DI	4 channel source/sink inputs	√	√
W PAR VO.	GE20-2AD1DA-I	2 analog inputs and 1 analog current output	√	✓
W PVOI VO- VOI VII VII VII VII VII VII VII VII VII	GE20-2AD1DA-V	2 analog inputs and 1 analog voltage output	√	✓
BP PWR 445- 445- 171 282 2122-445-87C	GE20-232/485-RTC	RS232/485 extension card with RTC		✓
## POR 455-455-455-455-455-455-455-455-455-455	GE20-232/485	RS232/485 extension card	√	√
EAR +CAN-465	GE20-CAN-485	CAN/RS485 extension card with RJ45 interface	√	
EI PAR	GE20-RTC	RTC extension card		√
E PAR	GE20-TF	TF extension card		✓

Please note: extension card size: 54*30*1.2 (mm)

GL20 modules – EtherCAT bus coupler





- Min. cycle time of 125 microseconds
- Allows EtherCAT alias configuration
- USB-C port for firmware upgrade

Specification	Description	
Dimensions (WxHxD:mm)	24×100×83	
Max. number of expansion modules	16	
Protection	Over current/ reverse connection protection	
Operating ambient temperature	-20~55°C	
Operating ambient humidity	Less than 95% and no condensation	
IP rating	IP20	
Power supply	+24 VDC	
Process data	Up to 1,024 input bytes and 1,024 output bytes	
Mailbox size	Up to 256 input bytes and 256 output bytes	
Alias	It admits the configuration of EtherCAT aliases through the master. Expansion modules connected behind ECT do not support alias access and configuration. Range: 1~65535	
EtherCAT cycle	Min. cycle time of 125 microseconds	
EtherCAT port	2 x RJ45	
Communication rate	100 M, full duplex	
Transmission distance	100 meters	
Firmware update port	USB-C port for firmware upgrade	

GL20 expansion modules



Great performance with ultra fast respon

Microsecond level response | Synchronous control



Compact size and wiring without tools

Compact size | Fast installation | Fast replacement



Stable and reliable design

Stable connection | Gold plating process | Safety an



Many variants to suit different systems

Multiple protocols | Many variants

Applicable to either bus coupler or CPU

ıse

d reliability

NEW generation distributed I/O system



GL20 slice type modules



GL20 expansion modules



Compact Size

Saves 2/3 space during cabinet installation compared to our previous generation product – GL10

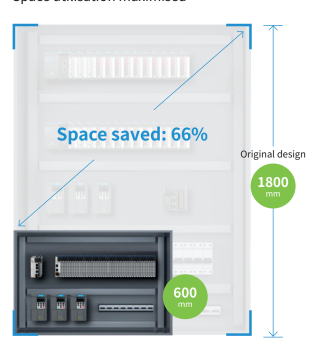
GL20 Series

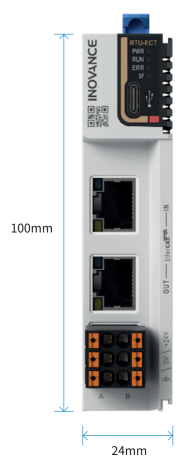
Designed for compact cabinets

Thickness reduced to 12mm

2/3 cabinet space saved

Space utilisation maximised







Compact design and tool-free wiring



Simple lever system allows easy removal of individual modules from the DIN rail



Easy wiring with 'plug and play' wiring terminals, with large 1.5mm² apertures

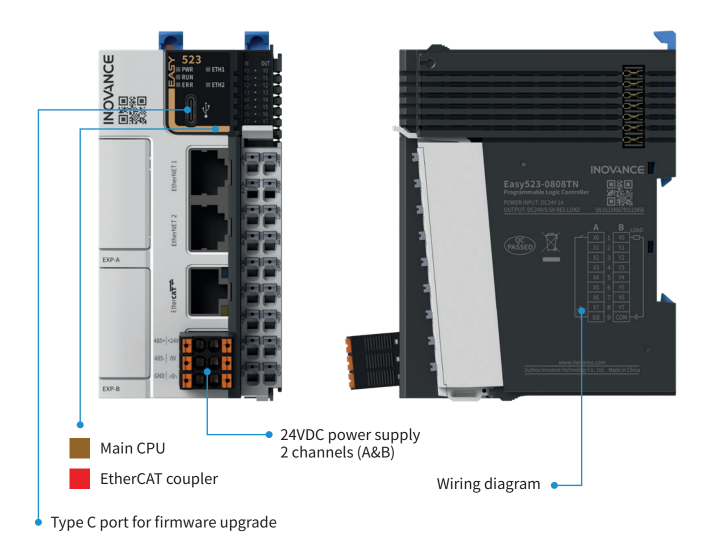


Supporting vertical plug-in/out



Removable terminals minimizes installation errors

GL20 expansion modules



I/O LED indicator

Label for each connection terminal

Digital outputs module

Analog outputs module

Digital inputs module

Analog inputs module

Communication module

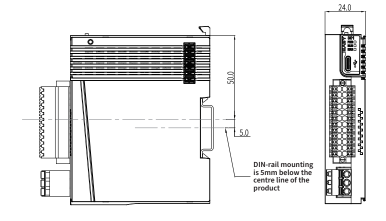
Others

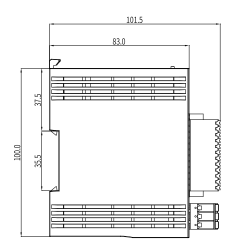


Type of Module	Model	Description	
Bus coupler	GL20-RTU-ECT	EtherCAT slave bus coupler. Up to 16 expansion modules can be added	
Digital input	GL20-1600END	16 x source (PNP)/sink (NPN) digital inputs module. Input filter from 0.25 ms to 32 ms	
	GL20-0800END	8 x source (PNP)/sink (NPN) digital inputs module. Input filter from 0.25 ms to 32 ms	
	GL20-3200END	32 x source (PNP)/sink (NPN) digital inputs module. Input filter from 0.25 ms to 32 ms	
Digital output	GL20-0008ETP	$8x$ source (PNP) transistor outputs module. Response time 100 μs	
	GL20-0016ETP	$16x$ source (PNP) transistor outputs module. Response time $100\mu s$	
	GL20-0016ETN	$16xsink$ (NPN) transistor outputs module. Response time $100\mu s$	
Digital inputs/outputs	GL20-0808ETN	8 x source (PNP)/sink (NPN) digital inputs and 8 x sink (NPN) transistor outputs module	
	GL20-3232ETN	32 x source (PNP)/sink (NPN) digital inputs and 32 x sink (NPN) transistor outputs module	
Analog inputs/outputs Temperature detection	GL20-4AD	$4x$ analog inputs module (resolution 16 bits, sampling time 250 $\mu s)$	
	GL20-4DA	4 x analog outputs module (resolution 16 bits, sampling time 250 μs)	
	GL20-4PT	4 x channel thermal resistance inputs temperature detection module	
	GL20-4TC	4 x channel thermocouple inputs temperature detection module	

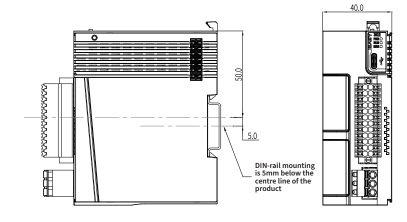
Dimensions

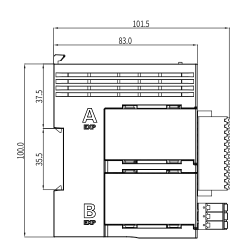
Easy301



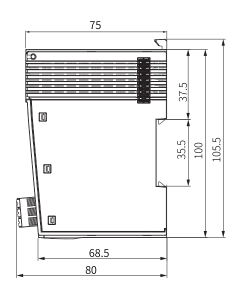


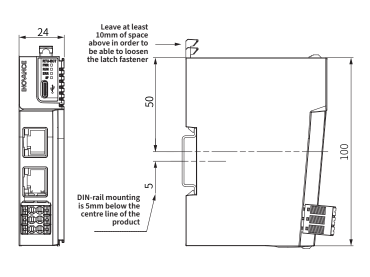
Easy302



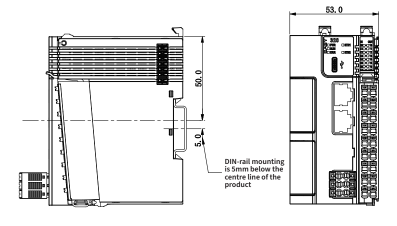


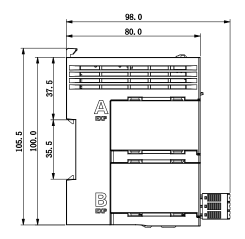
GL20-RTU-ECT



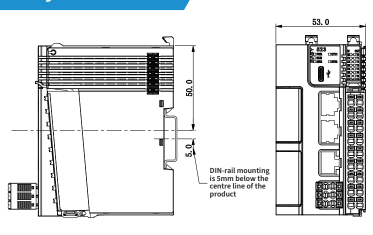


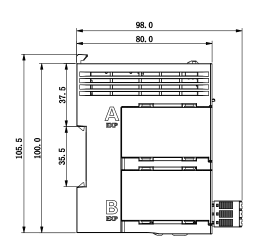
Easy320



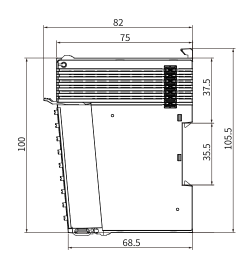


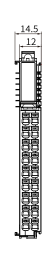
Easy502 & 523

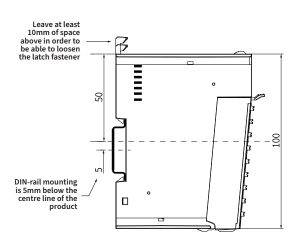




GL20-1600END, GL20-0800END, GL20-0008ETP, GL20-0016ETP, GL20-0016ETN, GL20-0808ETN, GL20-4AD, GL20-4DA







Driven by technology

AC drives



Single-Axis servos



PLCs & HMIs



AC MultiDrives



Multi-Axis servos



CNC machine tool solutions



MV drives



Robotics & motion controllers



Electric vehicle inverters

