Flex Series I/O System Catalog







About Us

H

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.

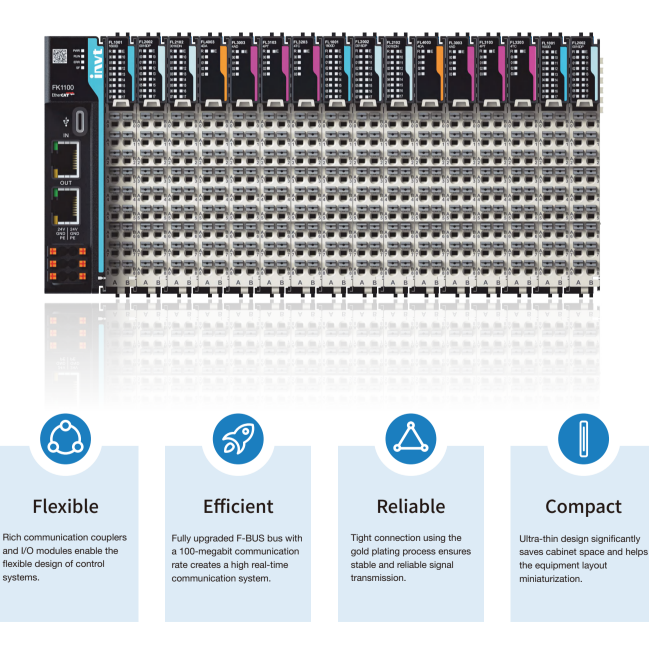
INVT has been awarded as the Key High-tech Enterprise of National Torch Plan based on mastering of key technologies in power electronics, auto control and IT. With business covering industry automation, electric vehicle, network power and rail transit, INVT has established 10 R&D centers nationwide, 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.



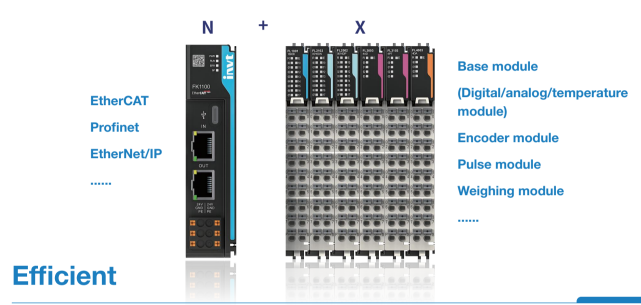
Flex series new generation distributed I/O system

INVT Flex series I/O system is a flexible, reliable, and efficient signal transmission system. The system is able to access to multiple standard communication networks, and equipped with rich signal modules to facilitate the deployment of personalized solutions while saving cabinet space, helping you develop more competitive personalized solutions.



Flexible

The open Flex series I/O system adopts a modular design, supporting various bus network, and is equipped with rich signal modules to create personalized solutions. By importing the device description file to a third-party host controller, the module configuration can be achieved without specialized software configuration.



The system is equipped with a **100Mbps F-BUS** backplane bus, with a response of I/O refresh in microseconds, achieving high-speed information exchange.



Reliable

Spring-loaded connection technology and 5u" gold plating process keep the connectors away from various types of corrosion and ensure a long service life of connectors.



The entire series adopts three-resistance coating to prevent dust, moisture, and salt spray, meeting a wider range of operating conditions and extending service life.



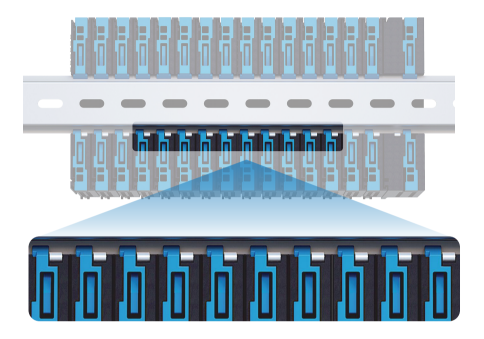
Three-resistance coating

4

invt

d Al

Reliable grounding, further enhancing anti-interference capability.



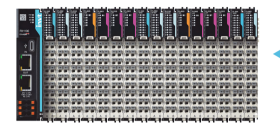
Capable of operating in -25~55°C and at an altitude of 3000m, fearless of freezing weather.



Compact

12mm ultra-thin design, saving 64% of the cabinet space, achieving miniaturization of the cabinet.

POMER	invt 🕫		01234567 06100000	 		1121+14 1100000	1122444	1123+141 11000000	itaieset Ronowski	1121+147 4	1121+141 11000000	1123+341 128000000	1121+141 11000000	11234541 10000000	
4		0 10 C													
		2 2 2			Fee										





Easy installation

The wiring diagram is printed on the module so the wiring can be completed without referencing a user manual. By scanning the QR code on the front, you can obtain an electronic version of the user manual for more information.



Tool-free quick connection

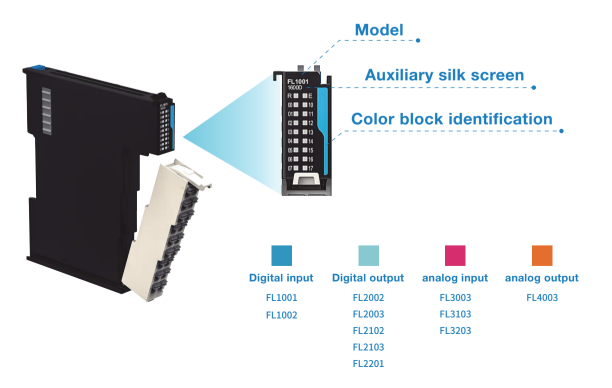
PUSH IN connection technology enables easy installation without any tools, with a 70% improvement in wiring efficiency compared to screw terminals, effectively reducing installation time while ensuring good reliability.



Direct plug-in connection, effectively reducing installation time

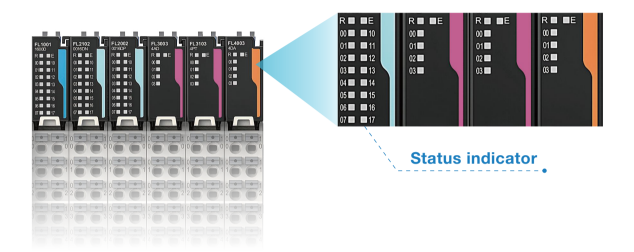
Clear identification

Different modules are distinguished by color blocks and auxiliary codes, making identification and positioning more accurate and convenient.



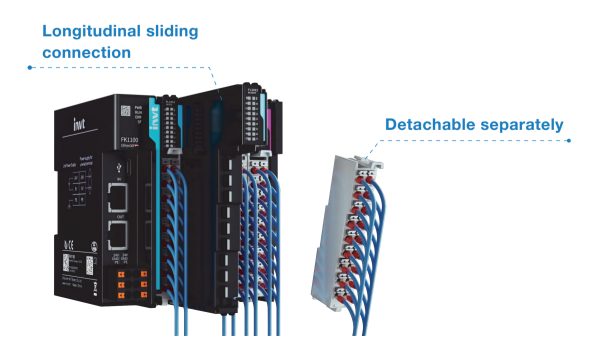
Channel-level diagnosis

Each channel has a status indicator light, and each module can independently display its working status. The operating status and fault information are clear at a glance.



Easy to maintain

Longitudinal sliding connection allows terminal assembly and disassembly without moving the left and right modules. Adopting a two-section modular design, the wiring terminals can be disassembled separately without repeated wiring.



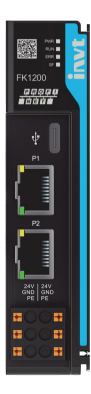
Specification parameters

Communication coupler (EtherCAT)



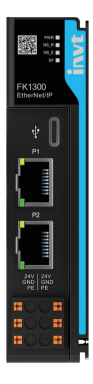
Item	Specifications				
Ordering code	11016-00005				
Model	FK1100				
Product type	EtherCAT communica	tion coupler			
	Rated voltage	24VDC (-15% - +20%)			
Power supply	Power consumption of module	<10W			
	Isolation	No isolation			
	Power supply protection	Protection against reverse connection, overcurrent, and surges			
	USB2.0	×1, for module upgrade			
	RJ45	×2, EtherCAT IN&OUT			
		Synchronization method	Distributed clocks or input and output synchronization		
		Physical layer	100BASE-TX		
		Baud rate	100Mbit/s		
		Output distance	Less than 100m between two nodes		
interface	EtherCAT slave	Transmission mode	Full duplex		
menace		Topology structure	Linear, star-shape, tree-shape		
		Slave address range	Assigned by the system		
		Quantity of input PDO	Up to 768 bytes		
		Quantity of output PDO	Up to 768 bytes		
		Input mailbox size	Up to 128 bytes		
		Output mailbox size	Up to 128 bytes		
	Expansion bus	Number of I/O expansions	Up to 16,which depends on the actual power consumption calculation		
		Output power supply	5V/2.5A		
Certification	CE, RoHS				
	IP rating	IP20			
	Working temperature	-25°C-55°C			
	Working humidity	10%-95%RH (no condensation)			
	Air	No corrosive gas			
	Storage temperature	-40°C-70°C (RH<90%RH, no condensation)			
	Altitude	Lower than 3000m			
Environment	Pollution degree	Degree 2, compliant with IEC61131-2			
	Anti-interference	2kV power cable compliant with IEC61000-4-4			
	EMC anti- interference level	Zone B,IEC61131-2 (General industrial environment)			
	Vibration resistant	IEC60068-2-6 5Hz–8.4Hz, vibration amplitude of 3.5mm, 8.4Hz–150Hz, acceleration 9.8m/s2, 100 minutes for each in X, Y, and Z directions (10 times, 10 minutes each time, a total of 100 minutes)			
	Impact resistance	IEC60068-2-27, 9.8m/s ² , 11r and 6 directions	ns, X/Y/Z, 3 times for each of 3 axes		
Installation method	35mm standard rail				
Weight (kg)	Net: 0.25	Gross: 0.28			
Dimensions W×H×D(mm)	Product dimension: 25	5×105×96 Package dimension	: 29×109×100		

communication coupler (Profinet)



	Specifications				
Ordering code	11016-00012				
Model	FK1200				
Product type	PROFINET communica	ation coupler			
	Rated voltage	24VDC (-15% – +20%)			
Power supply	Power consumption of module	<10W			
-	Isolation	No isolation			
	Power supply protection	Protection against reverse connection, overcurrent, and surges			
	USB2.0	×1, for module upgrade			
	RJ45	×2, Profinet P1&P2			
		Physical layer	100BASE-TX		
		Baud rate	100Mbit/s		
		Output distance	Less than 100m between two nodes		
		Transmission mode	Full duplex		
		Topology structure	Linear, star-shape, tree-shape		
interface		Communication protocol	Profinet IO Device		
internate	Profinet slave	Communication mode	RT		
	FIUITIEL SIAVE	Communication period	Min. 1ms		
		Process data zone	Input max. 1440 bytes, output max. 1440bytes; IM0–IM3		
		Profinet switch function	Supports networking function		
		Ethernet service	Supports TCP/IP, SNMP, LLDP, ping, arp		
		Port diagnosis	Supported		
		Port disabling	Supported		
		Factory settings reset	Supported		
	Expansion bus	Number of I/O expansions	Up to 16,which depends on the actual power consumption calculation		
		Output power supply	5V/2.5A		
Certification	CE, RoHS				
	IP rating	IP20			
	Working temperature	-25°C–55°C			
	Working humidity	10%-95%RH (no condensation)			
	Air	No corrosive gas			
	Storage temperature	-40°C-70°C (RH<90%RH, no condensation)			
	Altitude	Lower than 3000m			
Environment	Pollution degree	Degree 2, compliant with IE	Degree 2, compliant with IEC61131-2		
	Anti-interference	2kV power cable compliant with IEC61000-4-4			
	EMC anti- interference level	Zone B,IEC61131-2 (General industrial environment)			
	Vibration resistant	IEC60068-2-6 5Hz–8.4Hz, vibration amplitude of 3.5mm, 8.4Hz–150Hz, acceleration 9.8m/s2, 100 minutes for each in X, Y, and Z directions (10 times, 10 minutes each time, a total of 100 minutes)			
-	Impact resistance	IEC60068-2-27, 9.8m/s ² , 11 and 6 directions	ms, X/Y/Z, 3 times for each of 3 axes		
Installation method	35mm standard rail				
Weight (kg)	Net: 0.25	Gross: 0.28			
Dimensions W×H×D(mm)	Product dimension: 25	i×105×96 Package dimensio	n: 29×109×100		

communication coupler (EtherNet/IP)



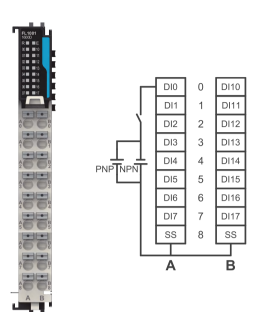
Item	Specifications					
Ordering code	11016-00018					
Model	FK1300					
Product type	EtherNet/IP communic	nation coupler				
i loudot type	Rated voltage 24VDC (-15%~+20%)					
Device events	Power consumption of module	<10W				
Power supply	Isolation	No isolation				
	Power supply protection	Protection against reverse c	connection, overcurrent, and surges			
	USB2.0	×1, used for module upgrade				
	RJ45	×2, EtherNet/IP P1&P2				
		Physical layer	100BASE-TX			
		Baud rate	100Mbit/s			
		Output distance	Less than 100m between two nodes			
		Transmission mode	Full duplex			
		Topology structure	Linear, star, or tree			
			EtherNet/IP			
		Communication protocol				
	EtherNet/IP slave	Max input length	504 bytes			
interface		Max output length	504 bytes			
		Max number of explicit message connections	6			
		Max number of implicit message connections	3			
		Max number of CIP connections	6			
		Min. request packet interval (RPI)	1ms			
		Alarm/Diagnosis status information	Supporting the upload of function codes from the local to the PLC			
	Expansion bus	Number of I/O expansions	Up to 16, which depends on the actual power consumption calculation			
		Output power supply	5V/2.5A			
Certification	CE, RoHS					
	IP rating	IP20				
	Working temperature	temperature -25°C-55°C				
	Working humidity	10%–95%RH (no condensation)				
	Air	No corrosive gas				
	Storage temperature	-40°C-70°C (RH<90%RH, no condensation)				
	Altitude	Lower than 3000m				
Environment	Pollution degree	Degree 2, compliant with IE	pliant with IEC61131-2			
	Anti-interference	2kV power cable compliant	with IEC61000-4-4			
	EMC anti- interference level	Zone B,IEC61131-2 (Genera	EC61131-2 (General industrial environment)			
	Vibration resistant	IEC60068-2-6 5Hz–8.4Hz, vibration amplitude of 3.5mm, 8.4Hz–150Hz, acceleration 9.8m/s2, 100 minutes for each in X, Y, and Z directions (10 times, 10 minutes each time, a total of 100 minutes)				
	Impact resistance	IEC60068-2-27, 9.8m/s ² , 11 and 6 directions	ms, X/Y/Z, 3 times for each of 3 axes			
Installation method	35mm standard rail					
Weight (kg)	Net: 0.25	Gross: 0.28				
Dimensions	Product dimension: 25	×105×96 Package dimensio	n: 29×109×100			
W×H×D(mm)		rackage uniterisio				

Communication coupler (Modbus TCP)



Item	Specifications				
Ordering code	11016-00029				
Product model	FK1400				
Product type	Modbus TCP communication coupler				
	Rated voltage	24VDC (-15%-+20%)			
	Module power consumption	<10W			
Power supply	Isolation	No isolation			
	Power supply protection	Protection against reverse connection, overcurrent, and surges			
	USB2.0				
	RJ45	2, Modbus TCP			
		Max. number of client connections	5		
		TCP keepalive timer	Supported		
		Watchdog setting	Supported (on by default, 30s)		
		Supported function codes	01/02/03/04/05/06/15/16/23		
		IP address setting	Using the Ttools-IO tool		
	Modbus TCP server	Diagnostic function	Supported		
Interface	(slave)	Physical layer	100BASE-TX		
		Communication rate	10M/100Mbps, adaptive		
		Communication method	Full duplex		
		Topology structure	Linear, star, tree		
		Transmission medium	Category-5 or higher network cables		
		Transmission distance	Max. segment length: 100m		
	Expansion bus	Scalable I/O count	Up to 32, must be used with power feed modules. The actual number depends on power consumption.		
		Output power supply	5V/2.5A(12.5W)		
Certification	CE、RoHS				
	IP rating IP20				
	Working environment temperature	-25°C-55°C			
	Working environment relative humidity (RH)	10%–95% (no conde	nsation)		
	Air	No corrosive gas			
	Storage environment temperature	-40°C–70°C (RH < 90%, no condensation)			
Environment	Altitude	Below 3000m			
	Pollution degree	Degree 2 or lower, compliant with IEC61131-2			
	Immunity standard	2kV power cable, compliant with IEC61000-4-4			
	EMC standard	Zone B, IEC61131-2 (general industrial environment)			
	Vibration resistance standard	IEC60068-2-6			
	Impact test	ct test IEC60068-2-27, 9.8m/s ² , 11ms, X/Y/Z, 3 axes in 6 directions repeated 3 times.			
Installation method	35mm standard DIN rail				
Weight (kg)	"Without package 0.25	With package: 0.28"			
W×H×D(mm)	Product dimension: 25>	×105×96 Package d	imensions: 29×109×100		

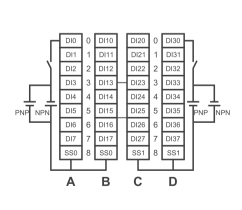
Digital input



Item	Performance Specification		
Ordering code	11016-00004		
Model	FL1001		
Product type	Digital input, supporting source type/sink type		
Power loss,typ	0.71W		
Number of channels	16		
Input type	Source/sink		
Input voltage	DC24V ± 10%		
Input current,typ	7mA		
Max. input frequency	500Hz (duty ratio: 40%–60%)		
Port filter time	Setting range: 1–65535 (default 1000), unit: 10µs; 1000 indicates 10ms. Able to set two groups of filter parameter. Every eight channels use a group of filter parameter		
Signal of logic 1	≥15V DC		
Signal of logic 0	≤5V DC		
OFF-ON response time	100µs		
ON-OFF response time	100µs		
Isolation method	Optocoupler		
Input frequency decrease	Derate by 75% when operating at 55°C (with no more than 12 input points that are on at the same time), or by 10°C when all input points are on		
Weight (kg)	Net: 0.15 Gross: 0.18		
DimensionsW×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100		

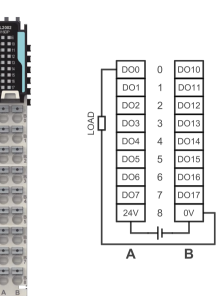
Digital input





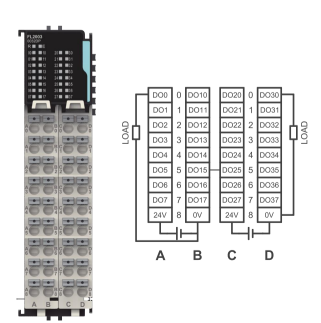
Item	Performance Specification
Ordering code	11016-00016
Model	FL1002
Product type	Digital input, supporting source type/sink type
Power loss,typ	0.73W
Number of channels	32
Input type	Source/sink
Input voltage	DC24V ± 10%
Input current,typ	7mA
Max. input frequency	500Hz (duty ratio: 40%–60%)
Port filter time	Setting range: 1–65535 (default 1000), unit: 10µs; 1000 indicates 10ms. Able to set two groups of filter parameter. Every eight channels use a group of filter parameter.
Signal of logic 1	≥15V DC
Signal of logic 0	≤5V DC
OFF-ON response time	100µs
ON-OFF response time	100µs
Isolation method	Optocoupler
Input frequency decrease	Derate by 75% when operating at 55°C (with no more than 12 input points that are on at the same time), or by 10°C when all input points are on
Weight (kg)	Net: 0.30 Gross: 0.33
DimensionsW×H×D(mm)	Product dimension: 25×105×96 Package dimension: 29×109×100

Digital output (source type)



Item	Specifications
Ordering code	11016-00006
Model	FL2002
Product type	Digital output, transistor source type output, active high
Power loss,typ	0.77W
Number of channels	16
External power	DC24V(-15%~+20%)
Output voltage	24V±10%
Max. output frequency	1kHz
	Resistive load: 0.5A/point; 2A/module
Max. load	Inductive load: 7.2W/point, 12W/module
	Illumination load: 5W/point, 18W/module
Leakage current/point	<10µA
OFF-ON	100µs
ON-OFF	100µs
Protection against overheat/ overcurrent/overvoltage	Supported
Exception check of external power	Supported
Isolation method	Magnetic
Short-circuit protection output	Yes
Weight (kg)	Net: 0.15 Gross: 0.18
DimensionsW×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100

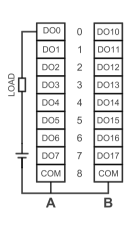
Digital output (source type)



Item	Specifications		
Ordering code	11016-00013		
Model	FL2003		
Product type	Digital output, transistor source type output, active high		
Power loss,typ	0.78W		
Number of channels	32		
External power	DC24V(-15%~+20%)		
Output voltage	24V±10%		
Max. output frequency	1kHz		
	Resistive load: 0.5A/point; 2A/module		
Max. load	Inductive load: 7.2W/point, 12W/module		
	Illumination load: 5W/point, 18W/module		
Leakage current/point	<10µA		
OFF-ON	100µs		
ON-OFF	100µs		
Protection against overheat/ overcurrent/overvoltage	Supported		
Exception check of external power	Supported		
Isolation method	Magnetic		
Short-circuit protection output	Yes		
Weight (kg)	Net: 0.30 Gross: 0.33		
DimensionsW×H×D(mm)	Product dimension: 25×105×96 Package dimension: 29×109×100		

Digital output (sink type)

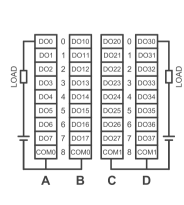




Item	Specifications		
Ordering code	11016-00003		
Model	FL2102		
Product type	Digital output, transistor sink type output, active low		
Power loss,typ	1.04W		
Number of channels	16		
External power	DC24V(-15%~+20%)		
Output voltage	24V±10%		
Max. output frequency	1kHz (duty ratio: 40%–60%)		
	Resistive load: 0.5A/point, 4A/module		
Max. load	Inductive load: 7.2W/point, 24W/module		
	Illumination load: 5W/point, 18W/module		
Leakage current/point	<10µA		
OFF-ON	100µs		
ON-OFF	100µs		
Protection against overheat/ overcurrent/overvoltage	Supported		
Exception check of external power	Supported		
Isolation method	Magnetic		
Short-circuit protection output	Yes		
Weight (kg)	Net: 0.15 Gross: 0.18		
DimensionsW×H×D(mm)	Product dimension:12.5×105×96 Package dimension: 17.5×109×100		

Digital output (sink type)

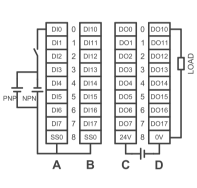




Item	Specifications		
Ordering code	11016-00017		
Model	FL2103		
Product type	Digital output, transistor sink type output, active low		
Power loss,typ	1.46W		
Number of channels	32		
External power	DC24V(-15%~+20%)		
Output voltage	24V±10%		
Max. output frequency	1kHz (duty ratio: 40%–60%)		
	Resistive load: 0.5A/point, 4A/module		
Max. load	Inductive load: 7.2W/point, 24W/module		
	Illumination load: 5W/point, 18W/module		
Leakage current/point	<10µA		
OFF-ON	100µs		
ON-OFF	100µs		
Protection against overheat/ overcurrent/overvoltage	Supported		
Exception check of external power	Supported		
Isolation method	Magnetic		
Short-circuit protection output	Yes		
Weight (kg)	Net: 0.30 Gross: 0.33		
DimensionsW×H×D(mm)	Product dimension: 25×105×96 Package dimension: 29×109×100		

Digital Input&Output(source type)

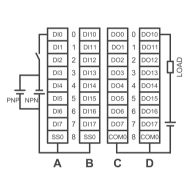




Item	Performance Specification
Ordering code	11016-00015
Model	FL5005
Product type	Digital input and output
Power loss,typ	0.68W
Number of input channels	16
Input type	Source/sink
Input voltage	DC24V±10%
Input current	7mA
Max. input frequency	500Hz (duty ratio: 40%–60%)
Port filter time	Setting range: 1–65535 (default 1000), unit: 10µs; 1000 indicates 10ms. Able to set two groups of filter parameter. Every eight channels use a group of filter parameter
Signal of logic 1	≥15V DC
Signal of logic 0	≤5V DC
OFF-ON response time	100µs
ON-OFF response time	100µs
Isolation method	Optocoupler
Input frequency decrease	Derate by 75% when operating at 55°C (with no more than 12 input points that are on at the same time), or by 10 $\rm C$ when all input points are on
Number of output channels	16
Output type	Source,active high
External power	DC24V(-15%-+20%)
Output voltage	24V±10%
Max. output frequency	1kHz
	Resistive load: 0.5A/point; 2A/module
Max. load	Inductive load: 7.2W/point, 12W/module
	Illumination load: 5W/point, 18W/module
Leakage current/point	<10uA
Protection against overheat/ overcurrent/overvoltage	Supported
Exception check of external power	Supported
Isolation method	Magnetic
Short-circuit protection output	Yes
OFF-ON	100µs
ON-OFF	100µs
Weight (kg)	Net: 0.30 Gross: 0.33
· · · ·	Product dimension: 25×105×96

Digital Input&Output(sink type)





Item	Performance Specification
Ordering code	11016-00014
Model	FL5105
Product type	Digital input and output
Power loss,typ	1.05W
Number of input channels	16
Input type	Source/sink
Input voltage	DC24V±10%
Input current	7mA
Max. input frequency	500Hz (duty ratio: 40%–60%)
Port filter time	Setting range: 1–65535 (default 1000), unit: 10µs; 1000 indicates 10ms. Able to set two groups of filter parameter. Every eight channels use a group of filter parameter
Signal of logic 1	≥15V DC
Signal of logic 0	≤5V DC
OFF-ON response time	100µs
ON-OFF response time	100µs
Isolation method	Optocoupler
Input frequency decrease	Derate by 75% when operating at 55°C (with no more than 12 input points that are on at the same time), or by 10 $\rm C$ when all input points are on
Number of output channels	16
Output type	sink, active low
External power	DC24V(-15%-+20%)
Output voltage	24V±10%
Max. output frequency	1kHz
	Resistive load: 0.5A/point, 4A/module
Max. load	Inductive load: 7.2W/point, 24W/module
	Illumination load: 5W/point, 18W/module
Leakage current/point	<10uA
Protection against overheat/ overcurrent/overvoltage	Supported
Exception check of external power	Supported
Isolation method	Magnetic
Short-circuit protection output	Yes
OFF-ON	100µs
ON-OFF	100µs
Weight (kg)	Net: 0.30 Gross: 0.33
Dimensions W×H×D(mm)	Product dimension: 25×105×96 Package dimension: 29×109×100

Digital output (relay)

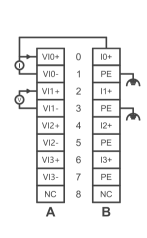


						Z]
Y00	0	COM0		Y04	0	COM
NC	1	NC		NC	1	NC
Y01	2	COM0		Y05	2	COM
NC	3	NC		NC	3	NC
Y02	4	COM0		Y06	4	COM
NC	5	NC		NC	5	NC
Y03	6	COM0		Y07	6	COM
NC	7	NC		NC	7	NC
NC	8	NC		NC	8	NC
Α	-	В	-	Α	•	В

Item	Performance Specification	
Ordering code	11016-00009	
Model	FL2201	
Product type	Digital output, relay output	
Power loss,typ	1.56W	
Number of channels	8	
Contact type	N.O. contact	
Contact load (resistive)	3A 250VAC/30VDC	
Max. switching voltage	250VAC/125VDC@0.3A	
Max. switching current	5A	
Somulas life of rolay	Electrical: 100,000 times	
Service life of relay	Mechanical: 20,000,000 times	
OFF-ON response time	≤15ms	
ON-OFF response time	≤10ms	
Weight (kg)	Net: 0.30 Gross: 0.33	
DimensionsW×H×D(mm)	Product dimension: 25×105×96 Package dimension: 29×109×100	

Analog input

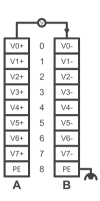




Item	Specifications	
Ordering code	11016-00011	
Model	FL3003	
Product type	4 channels of analog input	
Power loss,typ	0.83W	
Number of channels	4	
Voltage range	±5V, ±10V, +5V, +10V	
Current range	0–20mA, 4–20mA, ±20mA	
Accuracy in room temperature (of 25°C)	Voltage±0.1%FS, current±0.1%FS	
Converting speed	320µs/channel	
Max. common-mode voltage between channels	30VDC	
Disconnection detection	Support (only voltage)	
Isolation method	Between I/O port and power supply: isolated	
Isolation metriod	Between channels: not isolated	
Resolution	16 bits	
Weight (kg)	Net: 0.15 Gross: 0.18	
DimensionsW×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100	

Analog input

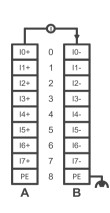




ltem	Specifications	
Ordering code	11016-00026	
Product model	FI 3404	
Product type	8-channel analog voltage input	
Power consumption	0.81W	
Number of channels	8	
Voltage range	±5V, ±10V, 0–5V, 0–10V, 1–5V	
Input mode	Differential	
Accuracy in room temperature (of 25°C)	±0.15%FS	
Accuracy in working temperature	±0.3%FS	
Converting speed	170µs/channel	
Voltage input limit	\pm 15VDC	
Max. common-mode voltage between channels	30VDC	
Disconnection detection	Not supported	
Overlimit detection	Supported	
Over range detection	Supported	
	Isolated between I/O ports and power supplies	
Isolation method	Not isolated between channels	
Resolution	16 bits	
Weight (kg)	Without package 0.15 With package: 0.18	
W x H x D (mm)	Product dimensions: 12.5×105×96 Package dimensions: 17.5×109×100	

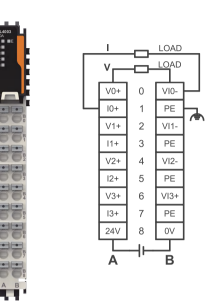
Analog input





Item	Specifications	
Ordering code	11016-00027	
Product model	FL3504	
Product type	8-channel analog current input	
Power consumption	0.81W	
Number of channels	8	
Current range	0–20mA, 4–20mA, ±20mA	
Input mode	Differential	
Accuracy in room temperature (of 25°C)	±0.15%FS	
Accuracy in working temperature	±0.3%FS	
Converting speed	170µs/channel	
Current input limit	30mA	
Max. common-mode voltage between channels	30VDC	
Disconnection detection	Not supported	
Overlimit detection	Supported	
Over range detection	Supported	
Isolation method	Isolated between I/O ports and power supplies	
isolation method	Not isolated between channels	
Resolution	16 bits	
Weight (kg)	Without package 0.15 With package: 0.18	
W x H x D (mm)	Product dimensions: 12.5×105×96 Package dimensions: 17.5×109×100	

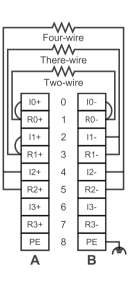
Analog output



Item	Specifications	
Ordering code	11016-00008	
Model	FL4003	
Product type	4 channels of analog output	
External power	24VDC (-15%–20%)	
Power loss,typ	0.68W	
Number of channels	4	
Voltage range	±5V, ±10V, 0–5V, 1–5V, 0–10V	
Current range	0–20mA, 4–20mA	
Accuracy in room temperature (of 25°C)	Voltage±0.1%FS, current±0.1%FS	
Converting speed	40µs/channel	
Min. load resistance during voltage output	1κΩ	
Max. load resistance during current output	600Ω	
Disconnection detection	Support (only current)	
Isolation method	Between I/O port and power supply: isolated	
isolation method	Between channels: not isolated	
Resolution	16 bits	
Weight (kg)	Net: 0.15 Gross: 0.18	
DimensionsW×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100	

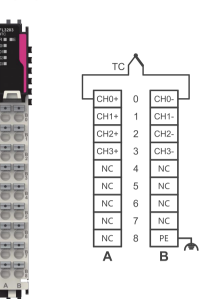
Temperature measuring (thermistor)





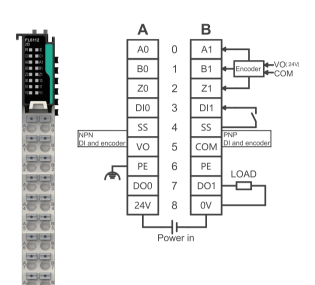
Item	Specifications	
Ordering code	11016-00007	
Model	FL3103	
Product type	4 channels of thermistor input	
Power loss,typ	0.88W	
Number of channels	4	
Wiring method	Two-, three-, or four-wire	
Supported thermal resistors	PT100, PT500, PT1000, CU100	
Sensitivity	0.0625 /0.0625	
SamplePeriod	240ms/channel (typical value)	
Accuracy in room temperature (of 25°C)	±0.3%FS	
Accuracy in working temperature	±1%FS	
Filter time	Adjustable	
Accuracy in working temperature	±1%FS	
Isolation method	Between I/O port and power supply: isolated	
	Between channels: not isolated	
Weight (kg)	Net: 0.15 Gross: 0.18	
DimensionsW×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100	

Temperature measuring (thermocouple)



Item	Specifications	
Ordering code	11016-00010	
Model	FL3203	
Product type	4 channels of thermocouple input	
Power loss,typ	0.78W	
Number of channels	4	
Supported thermocouples	Types B, E, J, K, N, R, S, and T	
Sensitivity	0.0625°C/0.0625°F	
SamplePeriod	360ms/channel	
Accuracy in room temperature (of 25°C)	±0.1%FS+cold junction compensation error	
Accuracy in working temperature	±0.3%FS+cold junction compensation error	
Cold junction compensation method	I Internal	
Disconnection detection	Supported	
Isolation method	Between I/O port and power supply: isolated	
Isolation method	Between channels: not isolated	
Weight (kg)	Net: 0.15 Gross: 0.18	
DimensionsW×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100	

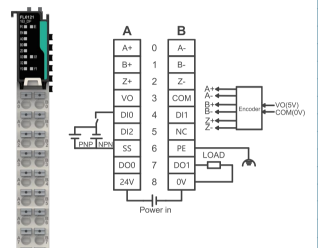
Counting and position measurement



Item	Performance	
Ordering code	11016-00019	
Model	FL6112	
Product category	Incremental encoder module	
Power consumption	0.68W	
Number of channels	2	
Encoder voltage	24VDC±15%	
Counting range	-2147483648~2147483647	
Pulse mode	AB-phase quadrature pulse/Pulse + direction	
Pulse frequency	200KHz	
Frequency multiplication mode	X1/X2/X4	
Resolution	1-65535 ppr (number of pulses per revolution)	
Counter preset	Software preset	
Z-pulse calibration	Supported by default for Z signal	
Counter filter	0.1~65535*0.1µs per channel	
Number of DIs	1 per channel	
DI voltage	24VDC	
DI edge selection	Rising edge/Falling edge/Rising or falling edge	
DI type	Source or sink	
DI filter time setting	0.1~65535*0.1µs per channel	
DI function	Latch and reset	
Latched value	Total latched values and latch completion flags	
ON/OFF response time	µs level	
Number of DOs	1 per channel	
DO voltage	24V	
DO type	Sink type, max. current 0.16A	
DO function	High-speed comparison output	
Measurement variable	Frequency/Speed	
Update time of the measurement function	20/100/500/1000ms	
Gating function	Software gate	
Weight (kg)	Net: 0.15 Gross: 0.18	
Dimensions W×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100	

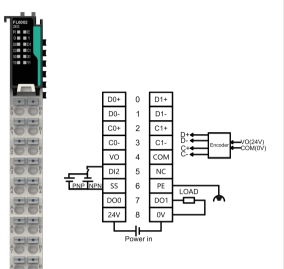
invt

Counting and position measurement



Item	Performance
Ordering code	11016-00021
Model	FL6121
Product category	Incremental encoder module
Power consumption	0.69W
Number of channels	1
Encoder voltage	5VDC
Encoder signal type	RS422 electrical level standards, differential input
Counting range	-2147483648~2147483647
Pulse mode	ABZ-phase quadrature pulse/Pulse + direction
Pulse frequency	100Hz~2MHz
Frequency multiplication mode	X1/X2/X4
Resolution	1-65535ppr
Counter preset	Software preset
Z-pulse calibration	Supported by default for Z signal
Counter filter	(0~65535)*10ns
Number of DIs	3
DI voltage	24VDC±10%
DI type	Source or sink
DI edge selection	Rising edge/Falling edge/Rising or falling edge
DI filter time	0~65535*10ns per channel
DI function	2XLatch、1XReset
Latched value	Latched value 0, latched value 1, and latch completion flag
Hardware reset	Rising edge reset
Number of DOs	2
DO voltage	24VDC
DO type	Source type, rated output current 0.16A
DO function	High-speed comparison output
Measurement variable	Frequency/Speed
Update time of the measurement	20/100/500/1000ms
Gating function	Software gate
Weight (kg)	Net: 0.15 Gross: 0.18
Dimensions W×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100

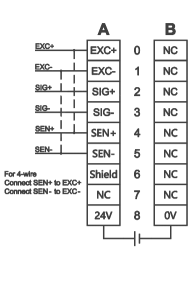
Counting and position measurement



Item	Performance	
Ordering code	11016-00022	
Model	FL6002	
Product category	SSI absolute encoder module	
Power consumption	0.69W	
Number of channels	2	
Encoder voltage	24VDC	
Encoder signal type	RS422 electrical level standards, differential input	
SSI frame length	10~40 (Default: 13)	
SSI clock frequency	125K/250K/500K/1M/1.5M/2MHz	
Signal type	Gray code (default)/Binary	
SSI interval time	(1~65536)*100us	
Number of DIs	1 per channel	
DI voltage	24VDC	
DI edge selection	Rising edge/Falling edge/Rising or falling edge	
DI type	Source or sink	
DI filter time	(1~65536)*0.1us	
DI function	Latch	
Latched value	Latched values and latch completion flags	
Number of DOs	1 per channel	
DO voltage	24V	
DO type	Source type, rated output current 0.16A	
DO function	High-speed comparison output	
Measurement variable	Frequency/Speed	
Update time of the measurement function	a 20ms/100ms/500ms/1000ms	
Gating function	Software gate	
Weight (kg)	Net: 0.15 Gross: 0.18	
Dimensions W×H×D(mm)	Product dimension: 12.5×105×96 Package dimension: 17.5×109×100	

Resistance bridge measurement

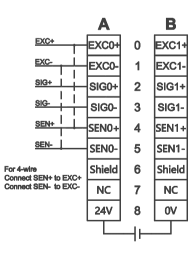




ltem	Specifications	
Ordering code	11016-00030	
Product model	FL3321	
Product type	Resistance bridge measurement	
Power consumption	0.5W	
Number of channels	1	
Input sensor type	4-wire or 6-wire bridge sensor	
Input mode	Differential	
Input signal range	±30mVDC	
Load cell characteristics	(1/2/4/6)mV/V	
Sampling time	2, 5, 10, 20, 40, 80 (default), 200, 400 ms x channel number (fine-tuning according to the ADC device)	
Load range	40~4010Ω	
Max. exciting current	5V@250mA	
Accuracy in room temperature (of 25°C)	\pm 0.01%FS (25°C, sampling rate < 80ms)	
Accuracy in working temperature	±0.05%FS(-25°C-+55°C)	
Disconnection detection	Supported	
Short circuit detection	Exciting power short circuit detection supported	
Over range detection	Supported	
Isolation method	Not isolated between channels	
Resolution	16 bits	
Weight (kg)	Without package 0.15 With package: 0.18	
W x H x D (mm)	Product dimensions: 12.5×105×96 dimensions: 17.5×109×100	

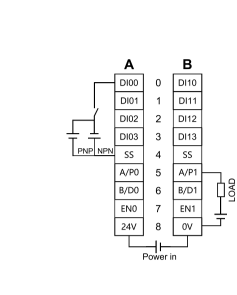
Resistance bridge measurement





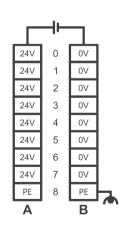
Item	Specifications		
Ordering code	11016-00031		
Product model	FL3322		
Product type	Resistance bridge measurement		
Power consumption	0.55W		
Number of channels	2		
Input sensor type	4-wire or 6-wire bridge sensor		
Input mode	Differential		
Input signal range	±30mVDC		
Load cell characteristics	(1/2/4/6)mV/V		
Sampling time	2, 5, 10, 20, 40, 80 (default), 200, 400 ms x channel number (fine-tuning according to the ADC device)		
Load range	40~4010Ω		
Max. exciting current	5V@250mA		
Accuracy in room temperature (of 25°C)	±0.01%FS (25°C, sampling rate < 80ms)		
Accuracy in working temperature	±0.05%FS(-25°C-+55°C)		
Disconnection detection	Supported		
Short circuit detection	Exciting power short circuit detection supported		
Over range detection	Supported		
Isolation method	Not isolated between channels		
Resolution	16 bits		
Weight (kg)	Without package 0.15 With package: 0.18		
W x H x D (mm)	Product dimensions: 12.5×105×96 dimensions: 17.5×109×100		

Pulse module



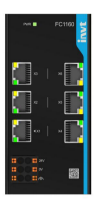
Item	Specifications		
Ordering code	11016-00025		
Product model	FL7102		
Product type	Pulse output module		
Power consumption	0.75W		
Number of pulse channels	2		
Output mode	Single-ended NPN output		
Output voltage range	(12~24VDC)±15%		
Output frequency	Up to 200kHz		
Pulse mode	Pulse + direction, CW/CCW		
Input channel	8 channels (4x2CH)		
Input channel function	Positive limit, negative limit, origin switch, and emergency stop		
Input type	PNP/NPN		
Input voltage range	24VDC±15%		
Input signal logic	Limit, origin, and emergency stop are individually configured as normally open/normally closed, defaulting to normally open.		
Motion mode	Absolute position mode, relative position mode, and speed mode		
Trapezoidal ACC/DEC	Supported		
Motion merging	Supported		
Homing mode	4 modes (19, 21, 24, 28) supported		
Forced emergency stop	Supported		
Refresh rate	≥1ms		
Weight (kg)	Without package 0.15 With package: 0.18		
W x H x D (mm)	Product dimensions: 12.5×105×96 dimensions: 17.5×109×100		

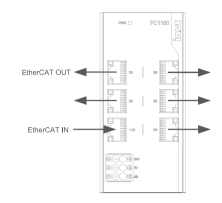
Power feed module



Item	Specifications		
Ordering code	11016-00025		
Product model	FL7200		
Product type	Power feed module		
Power consumption	1.4W		
Terminal input power rated voltage	24VDC±15%		
Terminal input power rated current	0.7A (typical value at 24V)		
Terminal current capacity	/ <4A		
Terminal input power reverse connection protection	Supported		
Fieldbus output power rated voltage	5VDC(4.5VDC ~ 5.5VDC)		
Fieldbus output power rated current	2.5A (typical value at 25°C ambient temperature)		
Fieldbus output power short circuit protection	Supported, hiccup-mode protection		
Isolation method	No isolation		
Module addressing	No addressing, no slot occupying		
Module status reading	Not supported		
Weight (kg)	Without package 0.15 With package: 0.18		
W x H x D (mm)	Product dimensions: 12.5×105×96 dimensions: 17.5×109×100		

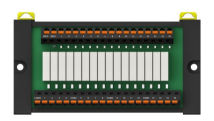
EtherCAT branch device

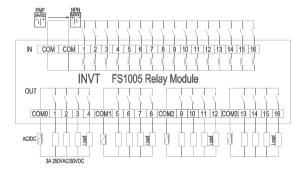




Item	Performance			
Ordering code	11016-00020			
Product model	FC1160			
Product type	EtherCAT branch device			
Power consumption	3.6W			
Rated voltage	24VDC (-15%-+20%)			
Number of EtherCAT ports	6 (1 input, 5 outputs)			
Communication protocol	EtherCAT			
Synchronization method	Distributed clocks (DCs)			
Topology structure	Star (supporting splitter based cascade)			
Physical layer	100BASE-TX			
Data transmission rate	100MBit/s			
Transmission mode	Full duplex			
Output distance	Less than 100m between the two nodes			
Weight (kg)	Without package:0.38 With package:0.41			
W x H x D (mm)	Product dimensions: 50×105×112.8 dimensions: 51×112×120			

Relay module





Item	Performance		
Ordering code	11016-00024		
Product model	FS1005		
Product type	Digital input and relay output module		
Power consumption	0.23W		
Number of input channels	16		
Input type	Source/sink		
Input voltage	DC24V±10%		
Input current (typical value)	9.5mA		
Max. input frequency	500Hz (duty cycle: 40%–60%)		
Port filter time	1ms		
Logic 1 signal	≥15V DC		
Logic 0 signal	≤5V DC		
Isolation method	Relay isolation		
Number of output channels	16		
Output type	Relay		
Touch point type	N.O. contact		
Contact load (resistive)	3A 250VAC/30VDC		
Max. switching voltage	250VAC/125VDC@0.3A		
Max. switching current	urrent 5A		
Relay lifespan	Electrical: 100,000 times		
Relay lifespall	Mechanical: 20 million times		
Response time of OFF-ON	≤15ms		
Response time of ON-OFF	≤10ms		
Weight (kg)	Without package 0.157 With package: 0.186		
W x H x D (mm)	Product dimensions: 129.2×70.9×29.9 dimensions: 142×90×37		

Ordering list

Ordering code	Model	Product type	Specifications
11016-00005	FK1100	Communication coupler (EtherCAT)	Coupler, EtherCAT, 24VDC; RoHS
11016-00012	FK1200	Communication coupler (Profinet)	Coupler, Profinet, 24VDC; RoHS
11016-00018	FK1300	Communication Coupler (EtherNet/IP)	Coupler, EtherNet/IP, 24VDC; RoHS
11016-00029	FK1400	Communication coupler (Modbus TCP)	Coupler, Modbus TCP, 24VDC; RoHS
11016-00004	FL1001	Digital input	Digital input module, 16 channels, supporting the source and sink types, 500mA@ 24 VDC inputs; RoHS
11016-00016	FL1002	Digital input	Digital input module, 32 channels, supporting the source and sink types, 500mA@ 24 VDC inputs; RoHS
11016-00006	FL2002	Digital output (source type)	Digital output module, with 16 channels of PNP transistor output, 500mA @ 24 VDC; RoHS
11016-00013	FL2003	Digital output (source type)	Digital output module, with 32 channels of PNP transistor output, 500mA @ 24 VDC; RoHS
11016-00003	FL2102	Digital output (sink type)	Digital output module, with 16 channels of NPN transistor output, 500mA @ 24 VDC; RoHS
11016-00017	FL2103	Digital output (sink type)	Digital output module, with 32 channels of NPN transistor output, 500mA @ 24 VDC; RoHS
11016-00015	FL5005	Digital input/output (source type)	Digital input/output, 16 channels of input, 16 channels of PNP transistor output; RoHS
11016-00014	FL5105	Digital input/output (sink type)	Digital input/output, 16 channels of input, 16 channels of NPN transistor output; RoHS
11016-00009	FL2201	Digital output (relay)	Digital output, 8 relay outputs, dry contacts,3A@30VDC/250VAC;RoHS
11016-00011	FL3003	Analog input	Analog input, 4 channels, 16-bit resolution, room-temperature accuracy of \pm 0.1%FS; RoHS
11016-00026	FL3404	Analog input	Analog input; 8 channels; voltage signals; 16-bit resolution; accuracy \pm 0.15%FS at room temperature
11016-00027	FL3504	Analog input	Analog input; 8 channels; current signal; 16-bit resolution; accuracy $\pm 0.15\%$ FS at room temperature
11016-00008	FL4003	Analog output	Analog output module, 4 channels, 16-bit resolution, room-temperature accuracy of \pm 0.1% FS; RoHS
11016-00007	FL3103	Temperature measurement (thermal resistor)	Thermal resistor detection, 4 channels, 24-bit resolution, sensitivity of 0.1° C/ $^{\circ}$ F; RoHS
11016-00010	FL3203	Temperature measurement (thermocouple)	Thermocouple detection, 4 channels, 24-bit resolution, sensitivity of $0.1^\circ\text{C}/^\circ\text{F};\text{RoHS}$
11016-00019	FL6112	Counting module	Incremental encoder input, 2 channels, 24V single-ended, 200kHz; RoHS
11016-00021	FL6121	Counting module	Incremental encoder input, 1 channel, 5VDC differential, 2MHz; RoHS
11016-00022	FL6002	Counting module	SSI absolute input encoder module, 2 channels, 24VDC, 2MHz; RoHS
11016-00030	FL3321	Resistance bridge measurement	4-wire/6-wire resistor bridge sensor input, 1 channel, 24-bit, 5VDC, RoHS
11016-00031	FL3322	Resistance bridge measurement	4-wire/6-wire resistor bridge sensor input, 2 channel, 24-bit, 5VDC, RoHS
11016-00025	FL7102	Pulse module	Pulse output, 2 channels, 200kHz; RoHS
11016-00028	FL7200	Power feed module	Power feed; input: 24VDC, output: 5VDC 2.5A; RoHS
11016-00020	FC1160	EtherCAT branch device	Network component, EtherCAT, 6 ports, 100Mbit/s, 24VDC; RoHS
11016-00024	FS1005	Relay module	16 channels of input, supporting source/sink type, 16 channels of relay output, 5A@250VAC/30VDC

INVT marketing service netwotk





Your trusted industry automation solution provider



	@invtelectric	🞯 in У 🛗		E-mail:overseas@invt.com.cn Website:www.invt.com
SHENZHEN INVT EL	ECTRIC CO.,LTD.	INVT Guangmir	ng Technology Building,	Songbai Road, Matian, Guangming District, Shenzhen, China
Industrial Automation:	• HMI	• PLC	VFD	Servo System Elevator Intelligent Control System
	Rail Transit Traction S	System		
Electric Power:	• UPS	• DCIM	Solar Inverter	New Energy Vehicle Powertrain System
New Energy Vehicle Charging System INVT Copyright.		Charging System	New Energy Vehicle	Motor

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