



IDEC FT1A SmartAXIS Value. Versatility. The New Breed of Controllers.

Design-in More Function with Affordable FT1A PLCs





Value. Versatility. The New Breed of Controller!

The ideal solution for a variety of applications.

Presenting FT1A, the newest family of SmartAXIS controllers from the industry's original manufacturer of micro PLCs. FT1A controllers deliver affordability without compromise. Features and functions are already built in, so engineers can now enjoy more versatility and more choices for their automation needs than ever before.

Designed to give you the most bang for your buck, these simple, powerful controllers deliver an exceptional value. FT1A controllers are available with 12, 24, 40, or 48 I/O, while a 3.8-inch HMI+PLC with sophisticated features and a super-bright LCD screen is also available.

All FT1A controllers meet the highest industry standards for quality and safety. The FT1A SmartAXIS family is CE compliant, cULus listed, has ABS (Certificate of Design Assessment) and is Class I Division 2 rated for hazardous locations. Whatever your application requires, the FT1A SmartAXIS family has a solution!





FT1A Touch HMI + PLC

A Breed of Its Own

The perfect combination of PLC processing and HMI monitoring and control, the 3.8-inch SmartAXIS Touch is an all-in-one touchscreen interface and logic controller. With a compact body and full complement of features, FT1A is perfect for small systems that require a graphical user interface along with versatile I/O controls at a truly affordable price.

Analog Expansion Cartridges (Transistor Output Models)

- Up to 2 analog expansion adapters can be configured on the FT1A Touch.
- Maximum combination of 2in/6out, 4in/4out, or 6in/2out analog I/O can be configured.

RS232C and RS485 ports

- Built-in RS232C, RS422/485 interface for serial communication.
- Communication with IDEC or other PLCs also supported through this serial port.

USB-A Port

Embedded USB-A port for data logging and recipe data, as well as for performing program updates.

Relay or Transitor Outputs

- Relay output type equipped with 10A contact, so no interposing relays required.
- Transitor output type equipped with 300mA per channel.

2 built-in 0-10VDC, 4-20mA analog outputs.

Digital, Analog and High-speed Inputs

8 built-in DC inputs

- 2 inputs (I6 and I7) can be configured as 0-10V DC analog inputs or 4-20mA analog inputs (transistor output models)
 10-bit resolution
- 4 high-speed counters
 Up to 10kHz

Harsh Environments

- · Class I, Division 2 for hazardous locations
- -20 to 55°C operating temperature (color models)

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RJ45 Ethernet Port

- Supports remote Ethernet
 communication and Modbus TCP.
- Communication with IDEC or other PLCs also supported through the Ethernet port.

FT1A Touch Features

Control Functions

Fast Processing Speed

Basic instructions can be processed in 1850µs per 1000 steps of programming.

Data Logging

Critical data can be saved and logged into a USB memory stick then retrieved over an Ethernet connection or by removing the USB memory stick from the FT1A Touch and inserting it into a laptop or PC.

0	A	1.1	C	D
1	Project Name	FTLA Touch Modpus RTU	5.01	
2	File Type	Data Log Data		
3	Channel No.	1		
14567	Source	#D 8		
5	Sampling Method	Fixed Period		
6	Time[Sec]	10		
7				
4	Sampling Time	Data001		
9	06/05/2013 15:46:25	10		
10	06/05/2013 15:46:35	19		
11	06/05/2013 15:46:45	28		
前見	06/05/2013 15:46:55	19 28 37 46 55		
11	06/05/2013 15:47:05	46		
14	06/05/2013 15:47:15	55		
15	06/05/2013 15:47:25	64 73		
26	06/05/2013 15:47:35	73		
17	06/05/2013 15:47:45	83		
18	06/05/2013 15:47:55			
19	06/05/2013 15:49:05	101		
20	06/05/2013 15:48:15	110		
21	06/05/2013 15:48:25	119		
17 18 19 20 21 22 23	06/05/2013 15:48:35	128		
23	06/05/2013 15:48:45	137		
24	06/05/2013 15:48:55	146		
25	06/05/2013 15:49:05	155		

Easy Program File Transfer

Project files can be transferred between a USB memory stick and the FT1A Touch. It is a quick and convenient way for an OEM to program multiple units and for users to quickly update ladder and HMI programs.



Digital and Analog Inputs

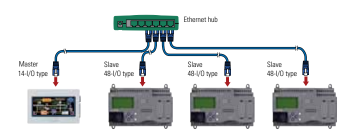
The FT1A Touch is equipped with 8 digital inputs, two of which can be configured as 0-10V DC or 4-20mA analog inputs with 10-bit resolution, reducing overall system cost.

High-speed Counters

With 8 built-in inputs, 4 can be configured as high-speed counters, with a maximum frequency (range) of 10kHz for single-phase or 5kHz for dual-phase.

Remote I/O

Up to three FT1A controllers (24, 40 and 48 I/O) can be configured as remote I/O slaves for the FT1A Touch, expanding your system's potential. A maximum of 158 I/O can be achieved.



Analog Expansion Cartridges

Using analog expansion cartridges, FT1A Touch can utilize 0-10V DC, 4-20mA, RTD and Thermocouple inputs.

PID Controls

With an improved PID algorithm and easierto-configure dialog box, PID controls can be monitored using a single screen. Advanced PID control functions, such as auto-tuning, ARW (anti-reset windup) and bumpless transfer, are also supported.

Large Programming Memory

With 47.4KB of logic controls programming, complex PLC programs can be constructed without much restriction. And with 5MB of configuration memory for the display, a unique and professional display interface can be easily configured.

10A Relay Outputs

With 10A contact ratings on all four of the relay outputs, the FT1A Touch can be directly connected to a solenoid valve or motor, which eliminates interposing relays and reduces wiring.







65,536 TFT Color LCD

With so many color combinations, an intuitive and crisp graphical user interface can be constructed with unparalleled visibility.

Super-Bright LED

The 65K TFT color unit is rated at 400cd/m2, while the monochrome unit is rated at 740cd/m2. With 32 levels of brightness control, the backlight can even be adjusted according to the surrounding conditions.

Drivers for IDEC and other PLCs

FT1A Touch can easily be configured to communicate with IDEC or other PLCs such as Siemens, Automation Direct, Mitsubishi, Omron, and more.

Display Functions

Ethernet Connectivity

With the embedded RJ45 Ethernet port, FT1A project files can be remotely uploaded or downloaded over an Ethernet connection. Critical logging data can also be retrieved quickly.

Modbus TCP or RTU

The built-in Ethernet ports allow the FT1A Touch to be configured as a Client (Master) or Server (Slave) on the Modbus network. Modbus RTU (Master) is also supported. With these capabilities, FT1A Touch can communicate with other PLCs or devices using Modbus protocol.

Ladder Program and I/O status

Ladder programs can easily be monitored and controlled on the 3.8" (3.7"monochrome) display. It is a unique tool to debug the system without using WindLDR software and a PC. I/O status and any control parameter such as data register, timer, and internal relay can also be monitored and controlled.



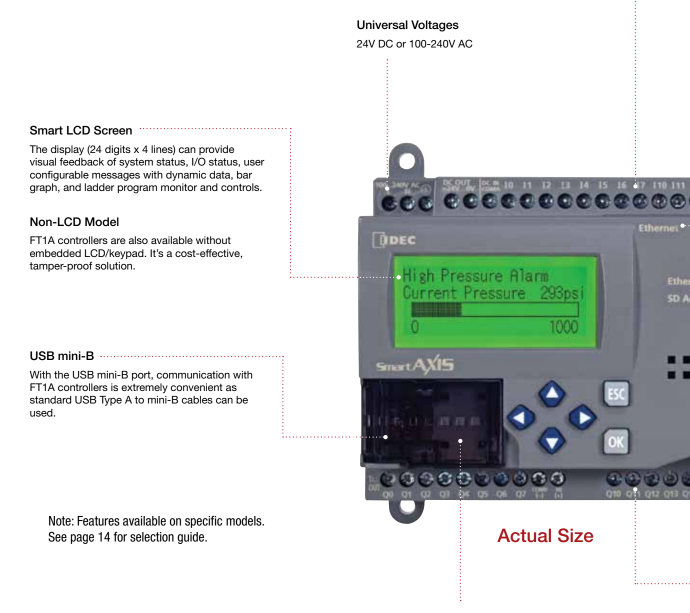
Fast Start-up

Once power is applied to the FT1A Touch, it takes only 3 seconds for it to be fully functional. The fast start-up allows for fast, easy debugging and stress-free operation.



FT1A Controllers

FT1A controllers are designed for a range of applications that demand powerful and abundant features. Available with 12, 24, 40 and 48 I/O with and without embedded LCD/keypad, these controllers enable engineers to design cost-effective solutions.

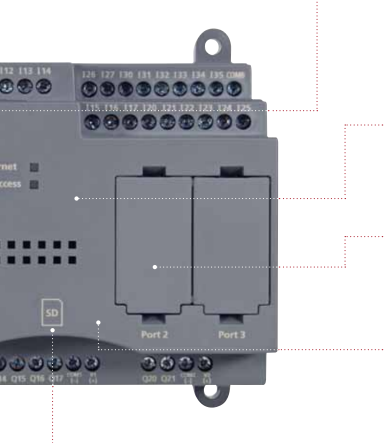


Memory Cartridge

The optional memory cartridge can be used to easily transfer programs from the internal ROM memory of FT1A controllers to a memory cartridge or vice versa. It's a convenient method to update the PLC program in the field.

Digital, Analog and High-speed Inputs

Inputs on the 24V DC power models can be configured as digital, 0-10V DC analog or high-speed counters. Up to 8 analog inputs with 10-bit resolution and up to 6 HSC 100kHz can be configured.



10A Relay and High-speed Outputs

The FT1A controller with relay outputs is equipped with four 10A relay contacts. The transistor outputs model is also equipped with two 100kHz high-speed outputs for simple positioning controls. With remote I/O capability, additional outputs can easily be added.



RJ45 Ethernet Port

The embedded Ethernet port on the FT1A controllers provides users with easy access for remote maintenance and communication. It also supports industry standard Modbus TCP protocol. With Ethernet Remote I/O capability, the FT1A controller's I/O can be easily expanded.

Real-Time Clock

Every FT1A controller is equipped with an embedded real-time clock for time-controlled applications. With the built-in, real-time clock, log data can also be tracked and, with just a click, daylight savings time can easily be setup.

RS232C and RS485 Ports

Up to two RS232C and/or RS485 communication cartridges can be plugged into the FT1A controllers to allow the PLC to communicate with other serial devices. It also supports industry standard Modbus RTU protocol.

Large Programming Memory

With up to 47.4KB (11,850 steps) of programming memory, FT1A controllers have enough memory for even complex PLC programming.

SD Memory Card

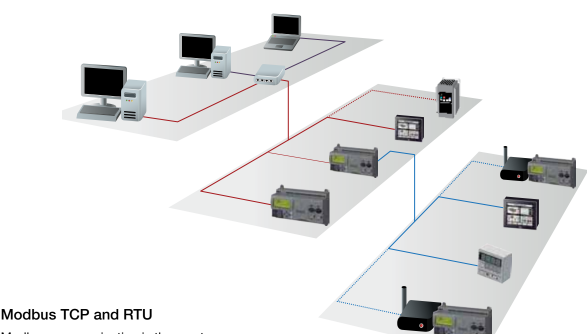
With the embedded SD memory slot, critical data can be easily logged and retrieved over Ethernet connections or simply remove the SD card and plug it into your PC.



A Closer Look at Our Feature-rich Controllers

From Connecting to Remote Access

From connectivity to remote access to visual display, FT1A leads the way with versatile, full-featured controllers. No other controllers offer such a broad range of capabilities at such a competitive price.



Modbus communication is the most common protocol in the automation industry. The entire FT1A family (except the 12 I/O CPU) supports Modbus TCP and Modbus RTU, making

communication with other devices a breeze.

Ethernet Connectivity

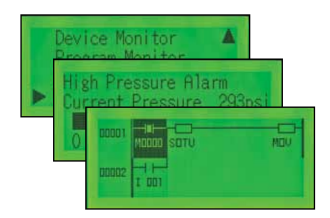
Thanks to the embedded RJ45 Ethernet port (on all models except 12 I/O), FT1A controllers can be easily accessed from remote locations. Using WindLDR software, PLC programs can be updated remotely and critical parameters monitored and controlled. Remote connectivity is a critical part of today's control environment, and FT1A controllers meet every challenge with fast, easy, and reliable Ethernet connectivity.

SD Memory Card

FT1A 40 and 48 I/O controllers are equipped with an SD memory slot for data logging. Memory cards up to 32GB are supported. Log data is time/date stamped and stored in .CSV format, making it simple to review and analyze critical system data.

Smart LCD Display

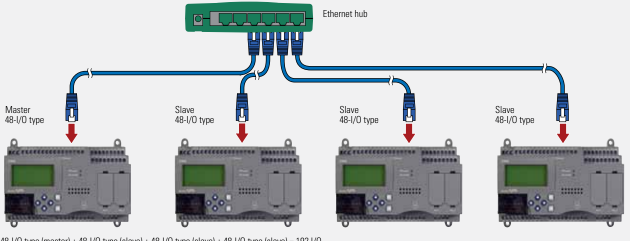
With the embedded LCD screen, I/O status, system menus, customized dynamic messages, and bar-graph readouts can all be configured and displayed. Ladder programs can be displayed and controlled as well. You can configure up to 50 customized messages, all with dynamic values (24 digits by 4 lines max.). The backlight can be turned on or off. Scrolling and flashing are also supported.



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Remote I/O

The FT1A remote I/O, available in all Ethernet-capable modules, enables you to expand the number of inputs and outputs by simply connecting separate FT1A modules via Ethernet as remote I/O slaves. The FT1A remote I/O can monitor and control a total of 192 points of I/O.



48-I/O type (master) + 48-I/O type (slave) + 48-I/O type (slave) + 48-I/O type (slave) = 192 I/O (30 inputs, 18 outputs) + (30 inputs, 18 outputs) + (30 inputs, 18 outputs) = 120 inputs, 72 outputs

Built-in Analog Inputs

The FT1A controllers support up to 8 built-in, 0-10V DC analog inputs with 10-bit resolution, depending on the model. Having the option to configure the analog inputs on the CPU saves you time, space and money.

100kHz, High-Speed Counters and Outputs

Models with transistor outputs feature two 100kHz high-speed outputs for positioning control and all FT1A controllers are equipped with up to six 100kHz high-speed counters.

10 Amp Relay Contacts

FT1A controllers with relay outputs offer 10 Amp rated contacts. Traditional PLC relays are only rated for 2 Amps. Therefore, FT1A controllers reduce the need for, and spare you the cost of, using interposing relays.

Built-in Real Time Clock

Equipped with a real-time clock for use with any time-controlled applications, FT1A controllers have built-in support for US, Canadian, European, and Australian daylight savings time. The option for the user to configure their own custom daylight savings schedule is also available, providing the utmost in flexibility.

USB Maintenance Port

A convenient USB mini-B maintenance port is standard on all FT1A controllers, which means any standard Type A to mini-B USB cable can be used. No special cable is necessary.

A Complete Automation Suite: All-in-one Configuration Software

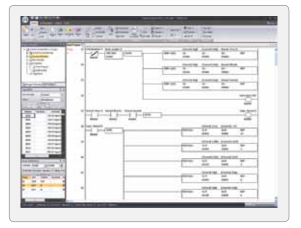
Automation Organizer (A0) is a powerful software suite containing WindLDR PLC programming software, WindO/I-NV2 HMI configuration software, WindO/I-NV3 FT1A Touch configuration software, and WindCFG system configuration software. A0 is an all-in-one automation software package for IDEC PLCs and IDEC HMIs. The news gets even better, because A0 software upgrades are always FREE.

WindO/I-NV3

WindO/I-NV3 is our exclusive configuration software for the FT1A Touch. Using the same platform as WindO/I-NV2 HG HMI programming software, WindO/I-NV3 provides users with the same intuitive experience. Users can easily display alarm screens, trend and bar graphs, scrolling texts and meters. With thousands of industry-standard bitmap libraries, creating a professional interface is just a click away.



All IDEC PLCs—including the FT1A family—are programmed with WindLDR software. This icondriven programming tool combines logic and intuition with an incredibly easy-to-use interface. Offline simulation, I/O Force and program bookmarks are just some of the standard features you'll find in WindLDR. Newly added for FT1A are Function Block Diagram (FBD) and Script programming. Over the years, WindLDR has proven to be the most user-friendly, intuitive software available for beginners and advanced programmers alike.









Simulation Mode

WindLDR allows you to simulate ladder and Function Block Diagram (FBD) programs in FT1A. You can easily test and verify functionality of your ladder and FBD programs without having to connect any hardware.

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Comment Download Settings

The comment download settings allow you to choose whether to download Tag names, rung comments, custom monitor dialog boxes or file names. The biggest advantage of utilizing these settings is that once a program is retrieved from the PLC, all these important parameters will be available.

Function Block and Scripting

In addition to ladder logic, WindLDR now supports Function Block Diagram (FBD) and Script programming. With the FT1A controllers, you now have the flexibility and convenience of programming using any or all of these methods.

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Free 30-Day Demo

Curious to see how an IDEC FT1A SmartAXIS controller might complement your design? Find out for yourself!

Just go to **www.IDEC.com/download** and download your free 30-day demo.

Selection Guide and Part Number Listing

Touch Part Numbers

Touch	Part Number	Screen Type	Total I/O	Input Type	Embedded Analog Inputs	Output Type	Analog Expansion Cartridges	Power Voltage	Remote I/O Master
	FT1A-M14KA-W								
	FT1A-M14KA-B	3.7" STN Monochrome (8 shades)	Source		Transistor Sink				
3	FT1A-M14KA-S								
1000	FT1A-M14SA-W								
	FT1A-M14SA-B			Sink		Transistor Source			
	FT1A-M14SA-S		14		2pt (0-10VDC, 4-20mA, 10-bit		Yes, up to 2 cartridges	24V DC	Yes
	FT1A-C14KA-W		points (8/6)	Source	Resolution)				res
	FT1A-C14KA-B					Transistor Sink			
Harrison D	FT1A-C14KA-S	3.8" TFT							
	FT1A-C14SA-W	65,536 colors		Sink	т				
	FT1A-C14SA-B					Transistor Source			
	FT1A-C14SA-S								
	FT1A-M12RA-W	3.7" STN							
10 10 10 10 10 10 10 10 10 10 10 10 10 1	FT1A-M12RA-B	Monochrome							
-	FT1A-M12RA-S	(8 shades)	12 I/O	Cink	2pt (0-10VDC, 10-bit	Delevi			Vee
	FT1A-C12RA-W		(8 in, 4 out)	Sink	Resolution)	Relay	-		Yes
Barren I.	FT1A-C12RA-B	3.8" TFT 65,536 colors							
BAILTING OF	FT1A-C12RA-S								

Touch Accessories

Part Number	Description
FC6A-PJ2A	2-pt 0-10V, 4-20mA Analog input cartridge
FC6A-PK2AV	2-pt 0-10V Analog output cartridge
FC6A-PK2AW	2-pt 4-20mA Analog output cartridge
FC6A-PJ2CP	2-pt RTD, Thermocouple cartridge
FT9Z-1D3PN05	FT1A Touch screen protective sheet (5 per pack)
FT9Z-1E3PN05	FT1A Touch protective cover (5 per pack)
FT9Z-1A01	FT1A Touch rear mount adapter
FT9Z-1T09	FT1A Touch extra communication terminal block
FT9Z-1X03	FT1A Touch extra power supply terminal block
HG9Z-4K2PN04	FT1A Touch extra mounting brackets (4 per pack)
HG9Z-XU1PN05	USB cable lock-in (5 per pack)
SW1A-W1C	Automation Organizer Software Suite

Controller Accessories

Part Number	Description
FT1A-PC1	RS232C communication adapter, mini-DIN type
FT1A-PC2	RS485 communication adapter, mini-DIN type
FT1A-PC3	RS485 communication adapter, screw terminal type
FT1A-PM1	Optional memory cartridge
FT9Z-PSP1PN05	Extra direct mounting hook (5 per pack)
SW1A-W1C	Automation Organizer Software Suite



Controller Part Numbers

12 I/O CPU	Part Number	Power Voltage	Total I/O	Input Type	Output Type	Ethernet Port	Screen Type	Embedded Analog Inputs	High- Speed Counter	SD Memory Slot	RS232C, RS485 Port
	FT1A-H12RC	100-240V AC		Contact				_	-		
L.	FT1A-H12RA	24V DC	12 I/O (8 in,	Sink	Relay		2.1" Monochrome	2pt, 0-10VDC, 10-bit	4 x 100kHz		
ALCONTRACT,	FT1A-B12RC	100-240V AC	4 out)	Contact	Tieldy			_	-		_
	FT1A-B12RA	24V DC		Sink			-	2pt, 0-10VDC, 10-bit	4 x 100kHz		
24 I/O CPU				0: 1 (
the same state	FT1A-H24RC	100-240V AC		Sink/ Source			2.1"	_ 4pt	-		
	FT1A-H24RA	24V DC	24 I/O (16 in,	Sink	Relay	Yes	Monochrome	4pt, 0-10VDC, 10-bit	6 x 100kHz	_	Optional
-	FT1A-B24RC	100-240V AC	8 out)	Sink/ Source	,			-	-		Adapter
	FT1A-B24RA	24V DC		Sink			-	4pt, 0-10VDC, 10-bit	6 x 100kHz		
40 I/0 CPU				0.14							
	FT1A-H40RC	100-240V AC		Sink/ Source	Relay			-	-		
	FT1A-H40RKA	24V DC		Source	Relay/Trans. Sink		2.1" Monochrome Yes	6pt, 0-10VDC,	6 x 100kHz	Yes	
	FT1A-H40RSA	211 00	40 I/O (24 in,	Sink	Relay/Trans. Source	Yes		10-bit	o x roonniz		Optional Adapters
1. 60	FT1A-B40RC	100-240V AC	16 out)	Sink/ Source	Relay	105		_	-		(x2)
	FT1A-B40RKA	24V DC		Source	Relay/Trans. Sink		-	6pt, 0-10VDC,	6 x 100kHz		
	FT1A-B40RSA	217 00		Sink	Relay/Trans. Source			10-bit			
48 I/O CPU											
	FT1A-H48SC	100-240V AC		Sink/ Source	Transistor			-	-		
	FT1A-H48SA	24V DC		Sink	Source		2.1"	8pt, 0-10VDC, 10-bit	6 x 100kHz		
	FT1A-H48KC	100-240V AC		Sink/ Source			Monochrome	_	-		
	FT1A-H48KA	24V DC	48 I/O (30 in,	Source	Transistor Sink			8pt, 0-10VDC, 10-bit	6 x 100kHz	Yes	Optional Adapters
E	FT1A-B48SC	100-240V AC		Sink/ Source	Yes Transistor Source			-	-	165	(x2)
	FT1A-B48SA	24V DC		Sink			_	8pt, 0-10VDC, 10-bit	6 x 100kHz		
	FT1A-B48KC	100-240V AC		Sink/ Source				_	-		
	FT1A-B48KA	24V DC		Source	Transistor Sink			8pt, 0-10VDC, 10-bit	6 x 100kHz		



Powerful controller with embedded I/O. Touch, Pro, and Lite models for flexible use in almost all applications.

- Drag & drop action of function block diagram (FBD) makes programming easy (except PID control).
- Addition of scripts to WindLDR makes it easy to manage multiple processing (55 scripts total).
- Digital/analog-compatible input available for 24V DC. Convenient for systems requiring minimal analog inputs.
- 10A output relays connect directly to small motors and solenoid valves.
- Supports communication via RS232C, RS485, and Ethernet.USB programming port.
- User's program can be changed with the memory cartridge (Pro/Lite) or USB memory (Touch).
- Certified for marine use (except transistor output type).



Touch (Display model)

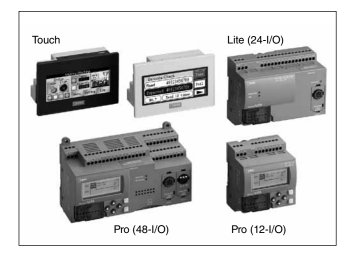
- By integrating the control function (same functionality as Lite 12-I/O type) with a small display, a connected device is not needed. Wire and space-saving features offer the ideal solution for cost- and time-savings.
- Touch is an advanced small display with integrated control function.
- The transistor output models are suitable for applications where the durability of relay contacts is a concern.
- Connection to analog devices is possible with the transistor output model with two analog inputs (0-10V/4-20mA) and two analog outputs (0-10V/4-20mA), reducing installation space and costs.
- Installing analog cartridges on the transistor output model achieves a maximum of AI/AO: 2/6, 4/4, and 6/2 system configuration (when using two analog expansion cartridges). Adding the temperature input type cartridge enables simple PID control.
- PID control can be programmed easily and intuitively with the enhanced, proprietary dialog in WindLDR. PID monitor function greatly reduces the engineering time necessary for program debugging and system setup.
- Ethernet remote I/O master is available.
- 400cd/m² high-contrast and 65,536 color high-resolution TFT LCD provides unparalleled visibility.
- Adjustable LED brightness function.
- Monochrome STN models are equipped with a 740 cd/m² brightness LCD and backlit with a choice of 3 colors (pink, red, white), providing practically the same brightness as the color LCD models.
- Program both the Pro and Lite models using WindLDR and the Touch model using WindO/I-NV3. Our intuitive programming software that is easy even for the first-time users.



Touch (relay output) (photo: FT1A-*12RA-B)



Touch (transistor output) (photo: FT1A-*14SA-W with analog expansion cartridges)



Pro (LCD Model) / Lite (No LCD Model)

- Parameters such as counters and timers can be adjusted using the LCD and six operations buttons (also available on Touch).
- Monitor screens on LCD show system status and settings.
 "I/O status monitor" screen for monitoring I/O status
 "Device monitor" screen for monitoring SmartAXIS device values

"Ladder Monitor" screen for monitoring the operating ladder program

"Status monitor" screen: also useful for confirming protection status and scan time

The states of four operation buttons can be used as digital inputs in the user programs.

- Supports positioning control with a single-phase (100 kHz)/4 point or a single-phase (100 kHz)/two-phase (50 kHz)/2 point high-speed counter input and 100 kHz/2 point pulse output. The new ARAMP instruction and enables you to program complex positioning systems easily.
- Integrated data logging function using an SD memory card. Logged data is useful for system maintenance management. (Touch: available using USB memory)
- Lite (No LCD) is available, offering more options for product selection.
- A maximum of 144 I/Os can be added using the remote I/O function with Ethernet. (Input: 90 I/O max., Output: 54 I/O max.)



Pro (photo: FT1A-H48KC when using communication cartridge)



Lite (photo: FT1A-B24RA when using communication cartridge)



FT1A

Touch (Display Models)

Touc	h (Dis	play Mo	dels)							Package Quantity: 1
			Inp	ut		Program Size				
Туре	Power	I/O	Digital I/O	Analog I/O (Note 1)	Output	(ladder/FBD)	Interfaces	LCD	Bezel Color	Part No.
								STN	Light gray	FT1A-M12RA-W
but								monochrome	Dark gray	FT1A-M12RA-B
Output		12 points	6 (sink)	2	4 points 10A relay			monocritome	Silver	FT1A-M12RA-S
Relay		(8/4)	(24V DC)	2	output				Light gray	FT1A-C12RA-W
Bel								TFT color	Dark gray	FT1A-C12RA-B
							USB-A USB-mini B RS232C RS422/485		Silver	FT1A-C12RA-S
			6 (source)		4 points Tr. sink output				Light gray	FT1A-M14KA-W
			(24V DC)	2	2 points analog output	Program size: 47.4/38kB			Dark gray	FT1A-M14KA-B
	24V		(211 20)		E pointe analog output			STN	Silver	FT1A-M14KA-S
t	DC		6 (sink)		4 points Tr. source output	Configuration		monochrome	Light gray	FT1A-M14SA-W
d d			(24V DC)	2	4 points Tr. source output 2 points analog output	memory size: 5 MB	Ethernet		Dark gray	FT1A-M14SA-B
		14 points	(247 00)						Silver	FT1A-M14SA-S
Transistor Output		(8/6)	6 (source)		4 points Tr. sink output				Light gray	FT1A-C14KA-W
ans			(24V DC)	2	2 points analog output				Dark gray	FT1A-C14KA-B
⊨			(247 00)		2 points analog output			TFT color	Silver	FT1A-C14KA-S
			6 (sink)		4 points Tr. source output				Light gray	FT1A-C14SA-W
			(24V DC)	2	2 points analog output				Dark gray	FT1A-C14SA-B
			(21000)		2 pointe analog output				Silver	FT1A-C14SA-S

Pro (LCD Models)

							Program			Inter	faces			
Power	I/O		Input			High- Speed Tr.	Cizo	USB	Ethornot	Expansion cation por		Management	SD Memory	Part No.
			Digital I/O	Analog I/O (Note 1)		Output	FBD)	Port	Port	Port 2	Port 3	Cartridge	Card	
	12 points (8/4)		6	2	4 points 10A relay output		12/10 kB		-	—				FT1A-H12RA
	24 points (16/8)		12	4	4 points 10A relay output 4 points 2A relay output	_					_			FT1A-H24RA
24V DC	40 points	24V DC	18	6	4 points 10A 4 points Tr. relay output sink output		47.4/38							FT1A-H40RKA
	(24/16)	Input		0	8 points 2A 4 points Tr. relay output source output	×	kB		×	×	×		×	FT1A-H40RSA
	48 points		22	8	18 points Tr. sink output									FT1A-H48KA
	(30/18)		~~~	0	18 points Tr. source output			×				×		FT1A-H48SA
	12 points (8/4)		8		4 points 10A relay output		12/10 kB		-	-				FT1A-H12RC
100 to	24 points (16/8)	24V	16		4 points 10A relay output 4 points 2A relay output	_							_	FT1A-H24RC
240V AC	40 points (24/16)	DC Input	24		4 points 10A relay output 12 points 2A relay output		47.4/38 kB		×	×				FT1A-H40RC
	48 points		30		18 points Tr. sink output	×					×		×	FT1A-H48KC
	(30/18)		- 50		18 points Tr. source output									FT1A-H48SC

Lite (No LCD Models)

Lite (I	No LCD N	lodel	ls)											Pac	kage Quantity: 1
Power	1/0		Input		OL	itput	High- Speed Tr.	Program Size	USB	SB Expansion		rfaces communi-		SD	Part No.
			Digital I/O	Analog I/O (Note 1)				(ladder/ FBD)	mini-B Port	Ethernet Port	cation por Port 2	Port 3	Memory Cartridge	Memory Card	, artifici
	12 points (8/4)		6	2	4 points 10A	relay output		12/10 kB		_	_				FT1A-B12RA
	24 points (16/8)		12	4	4 points 10A 4 points 2A r		_					_		_	FT1A-B24RA
24V DC	40 points	24V DC	18	6	4 points 10A relay output	4 points Tr. sink output		47.4/38							FT1A-B40RKA
	(24/16)	Input	10	0	8 points 2A relay output	4 points Tr. source output	×	kB		×	×	×		×	FT1A-B40RSA
	48 points		22	8	18 points Tr.	sink output									FT1A-B48KA
	(30/18)		22	0	18 points Tr.	source output			×				×		FT1A-B48SA
	12 points (8/4)		8		4 points 10A	relay output		12/10 kB		-	—				FT1A-B12RC
100 to	24 points (16/8)	24V	16		4 points 10A 4 points 2A r		_					—		—	FT1A-B24RC
240V AC	40 points (24/16)	DC Input	24] —		relay output relay output		47.4/38 kB		×	×				FT1A-B40RC
	48 points		30		18 points Tr.	sink output	×					×		×	FT1A-B48KC
	(30/18)		30		18 points Tr.	source output									FT1A-B48SC

Note 1: Digital/analog-compatible input

Note 2: The following communication cartridges can be connected. FT1A-PC1: RS232C, mini-DIN type, FT1A-PC2: RS485, mini-DIN type, FT1A-PC3: RS485, terminal block type

Package Quantity: 1

Options / Maintenance Parts

Options

•		App	licable Mo	odel	Part No.	Package	
Name/	Name/Appearance		Pro	Lite	(Ordering No.)	Quantity	Specifications
Application soft		×	×	×	SW1A-W1C	1	Automation Organizer Ver. 2.0 or higher (Note 1)
USB maintenan cable		×	×	×	HG9Z-XCM42	1	USB cable (length 2 m), USB-miniB
Panel mount ex	tonsion cable	×	_	_	HG9Z-XCE11	1	USB-A port extension cable (length 1 m)
Fallel mount ex		×	×	×	HG9Z-XCE21	1	USB-mini B port extension cable (length 1 m)
-	on sheet (Note 2)	×			FT9Z-1D3PN05	5	
Protective cover		×	_	—	FT9Z-1E3PN05	5	
Memory card		 (Note 3)	× (Note 4)	× (Note 4)	HG9Z-XMS2	1	SD memory card (2 GB)
Memory cartridge	F	_	×	×	FT1A-PM1	1	Dedicated user program save memory (1 MB)
Communication	cartridge	_	× (Note 5)	× (Note 5)	FT1A-PC1	1	RS232C, mini-DIN type
			× (Note 5)	` '	FT1A-PC2	1	RS485, mini-DIN type
	PC1/PC2 PC3	_	× (Note 5)	× (Note 5)	FT1A-PC3	1	RS485, terminal block type
Analog cartridge	e	× (Note 6)	_		FC6A-PJ2A	1	Voltage/current input (2 points)
		× (Note 6)	_		FC6A-PK2AV	1	Voltage output (2 points)
		× (Note 6)			FC6A-PK2AW	1	Current output (2 points)
		× (Note 6)	_	_	FC6A-PJ2CP	1	Temperature input (2 points)
Rear mount ada	apter	×	_		FT9Z-1A01	1	Rear mount bracket
35-mm-wide DII	N Rail		×	×	BAA1000PN10	10	Aluminum, 1,000mm long, 200g (approx.
DIN roil mountin	a brackat		× ×	×	BAP1000PN10 BNL6PN10	10 10	Steel, 1,000mm long, 200g (approx.) DIN rail bracket
DIN rail mountin	Japanese	 	×	×	FT9Y-B1389	1	
Touch User's Manual	English	×			FT9Y-B1390	1	
	Japanese	_	 	 	FT9Y-B1377	1	
Pro/Lite User's Manual	English		×	×	FT9Y-B1378	1	
SmartAXIS Ladder	Japanese	×	×	×	FT9Y-B1381	1	
Programming Manual	English	×	×	×	FT9Y-B1382	1	
FBD Programming	Japanese	×	×	×	FT9Y-B1385	1	
Manual	English	×	×	×	FT9Y-B1386	1	
The follow FT1A Sm. FT1A Sm. FT1A Sm. FT1A Sm. FT1A Sm. FT1A Sm. Vote 2: UV resista Note 3: Use comm Note 4: Can be use Note 5: Cannot be	e used for expansion with e used for expansion with	be downloa nual (Englis lanual (Engl ming Manual ng Manual (I wever, resist emory to sto es. Note that u 12-I/O type	ded from h h, Japanes lish, Germa I (English, English, G tance agai ore project user prograu . Not isolat	attp://www.iu se, Simplific an, Japane German, J erman, Jap nst direct s data, log d ms cannot b	ed Chinese) se, Simplified Chinese) apanese, Simplified Chine anese, Simplified Chine unlight in outdoor usage lata, and recipe file of To e stored or read using an S	se) is not guaran uch models.	teed. d. If necessary, use a memory cartridge.

Maintenance Parts

Name		Арр	licable Mo	odel	Part No.	Package	Specification
Name	Touch Pro Lite (Ordering No.) Quanti		Quantity	Specification			
Communication Interface plug		×	—	—	FT9Z-1T09	1	For communication ports (black) One supplied with Touch
Power supply plug		×	_	—	FT9Z-1X03	1	For power supply terminals (black) One supplied with Touch
Mounting bracket	H	×	_	_	HG9Z-4K2PN04	4	Two sets Two supplied with Touch
USB cable lock pin	Z	×	_	_	HG9Z-XU1PN05	5	Used when using the USB cable on a regular basis Two supplied with Touch
Direct mounting hook		_	×	×	FT9Z-PSP1PN05	5	Direct mounting hook for Pro/Lite One set supplied with Pro/Lite

General Specifications

Touch (Display Model)

Part No.	FT1A-*12RA-*	FT1A-*14KA-* / FT1A-*14SA-*
Output	Relay output	Transistor output
Rated Power Voltage/ Power Supply Isolation	24V DC/Not isolated	
Allowable Voltage Range	20.4 to 28.8V DC (including ripple)	
Power Consumption	9.2W maximum	11W maximum
Allowable Momentary Power Interruption	10 ms maximum	
Dielectric Strength	1. Between power terminal and FE terminal: 500V AC, 5 mA, 1 minute 2. Between power terminal and output terminal: 2,300V AC, 5 mA, 1 minute	1. Between power terminal and FE terminal: 500V AC, 5 mA, 1 minute 2. Between power terminal and output terminal: 500V AC, 5 mA, 1 minute
EMC Immunity	IEC/EN 61131-2:2007 compliant	
Inrush Current	50A maximum (5ms maximum)	
Operating Temperature	Color display: -20 to +55°C, Monochrome display: 0 to +5	5°C (Note 1) (Note 2)
Storage Temperature	–20 to +60°C (no freezing)	
Relative Humidity	10 to 95% RH (no condensation)	
Pollution Degree	2 (IEC 60664-1)	
Corrosion Immunity	Atmosphere free from corrosive gases	
Degree of Protection	IP66F TYPE 4X TYPE 13 (Panel front) (Note 3), IP20 (Rear)
Ground	Functional grounding	
Protective grounding conductor	UL1007 AWG16	
Vibration Resistance	5 to 8.4 Hz half amplitude 3.5 mm, 8.4 to 150 Hz, accelerati 2 hours per axis on each of three mutually perpendicular ax	
Shock Resistance	147 m/s ² , 11 ms, X, Y, Z directions 3 times (IEC 61131-2)	
Mounting Structure	Panel mount	
Weight (approx.)	300g	250g

Note 1: FT1A-*12RA-* hardware version V130 (indicated on hardware) and earlier is UL, c-UL listed at 50°C (maximum operating temperature). Note 2: See SmartAXIS Touch User's Manual FT9Y-B1390(2) for I/O derating. Note 3: Operation not guaranteed when used with certain types of oils.

Pro/Lite (LCD Model/No LCD Model)

				Pro/	Lite			
Part No.		12-I/O Type H12RA H12RC B12RA B12RC	H24RA	D Type H24RC B24RC	40-I/O Type H40RKA H40RSA H40RC B40RKA B40RSA B40RC	48-I/O Type H48KA H48SA H48KC H48SC B48KA B48SA B48KC B48SC		
Rated Power Power Supply		AC power: 100 to 240V AC/Is DC power: 24V DC/Not isolat		sformer				
Allowable Vol Range	tage	AC power: 85 to 264V AC DC power: 20.4 to 28.8V DC	(including ripple)				
Rated Power	Frequency	AC power: 50 to 60 Hz (47 to	63 Hz)					
Power	AC power	12-I/O: 18 VA maximum, 24-I/	O: 41 VA maxim	um, 40-I/O: 48V	'A maximum, 48-I/O: 43 VA ma	aximum		
Consumption	DC power	12-I/O: 4.3W maximum, 24-I/O	I/O: 4.3W maximum, 24-I/O: 4.8W maximum, 40-I/O: 7.9W maximum, 48-I/O: 6.0W maximum					
Allowable Mo Power Interru		AC power: 20 ms maximum, DC power: 10 ms maximum						
Dielectric Str	ength	Between rel Between po Between po Between po DC power type: Between po Between ra Between ra Between po	nsistor output and ay output and P wer and input te wer/input and tr wer/input and re wer/input and F nsistor output and ay output and F wer/input and tr	nd PE terminals: 2,30 Ferminals: 1,500V ansistor output termin ay output terminals: 500 nd FE terminals: 500 nd FE terminals: 2,30 ansistor output te	: 1,500V AC, 5mA, 1 minute 20V AC, 5mA, 1 minute AC, 5mA, 1 minute erminals: 1,500V AC, 5mA, 1 r nals: 2,300V AC, 5mA, 1 minu	nute		
EMC Immuni	ty	IEC/EN 61131-2:2007 complia	ant					
Inrush Currer	nt	AC power: 35A maximum (Co DC power: 30A maximum (5n		25°C, 200V AC)				
Operating Ter	nperature	0 to +55°C (Note)						
Storage Temp	perature	-25 to +70°C (no freezing)						
Relative Hum	nidity	10 to 95% RH (no condensati	ion)					
Pollution Deg	jree	2 (IEC 60664-1)						
Corrosion Im	munity	Atmosphere free from corrosi	ve gases					
Degree of Pro	otection	IP20 (IEC 60529)						
Ground		D-type ground (Class 3 groun	nd)					
Protective gro conductor	ounding	UL1007 AWG16						
Vibration Res	sistance	5 to 8.4 Hz half amplitude 3.5 2 hours per axis on each of th						
Shock Resist	ance	147 m/s ² , 11 ms, X, Y, Z direct	tions 3 times (IE	C 61131-2)				
Mounting Structure DIN rail or direct mount								
Mounting Str	Weight AC power 12-I/O: 230g, 24-I/O: 400g, 40-I/O: 580g, 48-I/O: 540g							
Weight	AC power	12-I/O: 230g, 24-I/O: 400g, 40)-I/O: 580g, 48-I	/O: 540g				

Function Specifications (Touch)

Part					Touch				
	No.			FT1A-*12RA-*	FT1A-*14KA-*	FT1A-*14SA-*			
Con	trol System			Stored program system					
	Instruction	Basic Ins	structions	42 types					
	Words	Advanced	d Instructions	98 types	99 types				
Ę [Program Cap	pacity		Program size: 47.4 kB, Configuratio	n memory capacity: 5 MB				
Ladder	Processing	Basic Ins	struction	1850µs/1,000 steps					
Ľa	Time	END Pro	cessing	5 msec minimum					
	FB			37 types					
F	Program Cap	acity		Program size: 38kB, Configuration	memory capacity: 5MB				
F		FB (Note	2 1)	1,000					
B	No. of FB	Timer (T	,	200					
Ĩ		Counter	/	200					
ŀ	Duranation	Basic Ins	. ,	4ms/100					
	Processing	END Pro		5ms minimum	· · · · · · · · · · · · · · · · · · ·				
			cessing						
Jse	r Program St	orage		Flash ROM (100,000 times) 8 (V3.90 or above: 90 max. can be					
/0 [Points	Inputs		added with remote I/O master function)	8 (90 max. can be added with ren	note I/O master function)			
		Outputs		4 (V3.90 or above: 54 max. can be added with remote I/O master function)	4 (54 max. can be added with ren				
٩na	log Input			2 (V3.90 or above: 24 max. can be added with remote I/O master function)	2 (4 max. can be added with anal added with remote master functio				
٩na	log Output			—	2 (4 max. can be added with anal	og cartridge)			
nter	rnal Relays			1,024					
	Registers			128					
	a Registers			2000					
<u> </u>	cial Data Reg	gisters		200					
	nters			200					
ime	er (1ms, 10 m	ns, 100 m	s, 1s)	200					
Cloc	k			Precision: ±30 seconds/month (25°					
dn	Backup Da			Internal relays, shift registers, counters, data registers, clock data					
Backup	Backup Du	uration		Approximately 30 days (typical) at 2	25°C after backup battery is fully ch	arged			
B	Battery			Lithium secondary battery					
RAM	Charging 7			Approximately 15 hours required to charge from 0 to 90%					
£	Replaceat	oility		Not possible					
Self	-Diagnostic F	unctions		Keep data check, power failure check		r preset value change error check,			
				user program syntax check, user program execution check					
	t Filter	runt lesut		No filter, 3 to 15 ms (selectable in increments of 1 ms) 4/4					
	h Input/Inter	<u> </u>							
, eq	Maximum Co		Single/two-phase selectable	1 (5 kHz, multiple 2/4, single-phase	cannot de used)				
spe	Frequency a		Single-phase	4 (x 10 kHz)					
High-speed	Counting F	Range		0 to 4,294,967,295 (32 bits)					
É	Operation			Rotary encoder mode and adding of	counter mode				
_		Built-in F	Points	2					
Ana	log Voltage	Input Ra		0 to 10V DC	0 to 10V DC (voltage input) /4 to 2	20 mA (current input)			
npu		Input Im	<u> </u>	78 kΩ	$78 \text{ k}\Omega$ (voltage input) / 250 Ω (cur				
			esolution	0 to 1,000 (10 bits)					
	ber of Relay			10A relay: 4					
Num	ay	Julpuis				—			
	ber of Transi	istor Outn	uts	_	4 (sink)				
	ber of Transi				4 (sink)	4 (source)			
lum		Built-in F	Points	 		2			
lun	ber of Transi	Built-in F Output F	Points Range	_	0 to 10V DC (voltage outp	2 ut) /4 to 20 mA (current output)			
lum		Built-in F Output F Digital R	Points Range esolution	_	0 to 10V DC (voltage outp	2			
Ana	log Output	Built-in F Output F Digital R 100 N	oints tange esolution lo. of outputs	_	0 to 10V DC (voltage outp 0 to 1,0	2 ut) /4 to 20 mA (current output)			
Num Anal Puls	log Output e	Built-in F Output F Digital R 100 N kHz F	oints tange esolution lo. of outputs unction	_	0 to 10V DC (voltage outp 0 to 1,0 —	2 ut) /4 to 20 mA (current output)			
Num Ana Puls	log Output	Built-in F Output F Digital R 100 N kHz F	oints tange esolution lo. of outputs	_	0 to 10V DC (voltage outp 0 to 1,0 —	2 ut) /4 to 20 mA (current output)			
Jum Anal Puls Dutp	log Output e puts	Built-in F Output F Digital R 100 N kHz F 5 kHz F F	oints tange esolution lo. of outputs unction lo. of outputs unction	_	0 to 10V DC (voltage outp 0 to 1,0 — — — —	2 ut) /4 to 20 mA (current output)			
Ana Ana Puls Dutp	log Output e puts	Built-in F Output F Digital R 100 N kHz F	oints lange esolution lo. of outputs unction lo. of outputs unction oltage	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
lum Ana Puls Dutp Exte	e puts ernal Output er Supply	Built-in F Output F Digital R 100 N kHz F 5 kHz F Output V Output V	oints lange esolution lo. of outputs unction lo. of outputs unction oltage	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
lum na uls)utr	log Output e puts	Built-in F Output F Digital R 100 N kHz F 5 kHz F Output V Output V	oints lange esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
lum Ina Puls Dutp Exte Pow Dr S	log Output e puts ernal Output er Supply Sensor	Built-in F Output F Digital R 100 N kHz F 5 kHz N Output V Output V Overload	oints lange esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dutp Exte Pow or S	log Output e puts rrnal Output er Supply Sensor B-mini B (Note	Built-in F Output F Digital R 100 N kHz F 5 kHz N Output V Output V Overload	oints lange esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection	_	0 to 10V DC (voltage outp) 0 to 1,c 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dutp Exte Pow DJSE	log Output e puts ernal Output er Supply Sensor B-mini B (Note B-A (Note 2)	Built-in F Output F Digital R 100 N kHz F 5 kHz N F Output V Output C Overload Insulatio e 2)	oints lange esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection	_	0 to 10V DC (voltage outp) 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dut Exte Pow DISE JSE ISE	log Output e puts rrnal Output er Supply Sensor B-mini B (Note	Built-in F Output F Digital R 100 N KHz F 5 kHz K F Output V Output V Overloac Insulatione 2)	oints lange esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection	_	0 to 10V DC (voltage outp) 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dut Exte Pow or S JSE JSE RS2 RS4	log Output e puts ernal Output er Supply Sensor B-mini B (Note 3-A (Note 2) 32C (Note 2)	Built-in F Output F Digital R 100 N KHz F 5 kHz K F Output V Output V Overloac Insulatione 2)	oints lange esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dutp Sate Pow or S JSE RS2 RS2 RS4	log Output e buts ernal Output er Supply Sensor 3-mini B (Note 3-A (Note 2) 32C (Note 2) 32C (Note 2) 85/422 (Note	Built-in F Output F Digital R 100 N kHz F 5 kHz N F Output V Output C Overloac Insulatio e 2)	Points Range esolution lo. of outputs unction lo. of outputs unction oltage Current d Detection n	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dutp Exte Pow for S JSE RS2 RS4 Ethe Expa	log Output e buts ernal Output er Supply Sensor 3-mini B (Note 3-A (Note 2) 32C (Note 2) 85/422 (Note ernet msion Communic	Built-in F Output F Digital R 100 N KHz F 5 kHz N F Output V Output V Output C Overload Insulatio e 2) 22 22	Points Range esolution lo. of outputs unction lo. of outputs unction Control Current d Detection n	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dutp Sove Sove JSE RS2 RS4 Ethe Expa	log Output e buts rnal Output er Supply Sensor 3-mini B (Note 3-A (Note 2) 32C (Note 2) 85/422 (Note rnet nsion Communic forts	Built-in F Output F Digital R 100 N KHz F 5 kHz N F Output V Output V Output C Overload Insulatio e 2) 22 Port 2 Port 2	Points Range esolution lo. of outputs unction lo. of outputs unction Control Current d Detection n	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Dutp Exte Pow for S USE RS2 RS4 Ethe Expa ion F Men	log Output e buts ernal Output er Supply Sensor 3-mini B (Note 3-A (Note 2) 32C (Note 2) 85/422 (Note ernet msion Communic	Built-in F Output F Digital R 100 N KHz F 5 kHz N F Output V Output V Output C Overload Insulatio e 2) 22- Port 2 Port 2	Points Range esolution lo. of outputs unction lo. of outputs unction Control Current d Detection n	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			
Ana Puls Outp Exte Pow for S USE RS2 RS4 Ethe Expa ion F Men SD I	log Output e buts ernal Output er Supply Sensor B-mini B (Note 3-A (Note 2) 32C (Note 2) 32C (Note 2) 32C2 (Note 2) as/422 (Note srnet nsion Communic forts	Built-in F Output F Digital R 100 N KHz F 5 kHz N F Output V Output V Output C Overload Insulatio e 2) 22- Port 2 Port 2	Points Range esolution lo. of outputs unction lo. of outputs unction Control Current d Detection n	_	0 to 10V DC (voltage outp 0 to 1,0 	2 ut) /4 to 20 mA (current output)			

Note 1: Except for timer, counter, input FB, and output FB. Note 2: Not isolated from internal circuits.

Function Specifications (Pro/Lite)

							Pro/Lit	e FT1A-					
Part	No.			H12RA B12RA	H12RC B12RC	H24RA B24RA	H24RC B24RC	H40RKA H40RSA B40RKA B40RSA	H40RC B40RC	H48KA H48SA B48KA B48SA	H48KC H48SC B48KC B48SC		
Cont	trol System			Stored progr	am system								
c	Instruction	Basic	Instructions	42 types									
ran	Words	Advan	ced Instructions	99 types	98 types	103 types	102 types	110 types	104 types	110 types	109 types		
Ladder Program	Program Ca	pacity		12 kB (3000 steps e	equivalent)	47.4 kB (11,8	350 steps equiva	alent)					
adc	Processing	Basic	Instruction	950 µs/1,000	steps								
1	Time		Processing	2 ms (Pro) / 6		-							
_	FB		roocoonig	38 types	37 types	38 types	37 types	45 types	39 types	45 types	44 types		
	Program Ca	pacity		10kB	· ·)	38kB		1.0.9,000					
		FB (N	ote 1)	200		1,000							
FBD	No. of FB	Timer	,	100		200							
		Count	. ,	100		200							
			Instruction	1.3ms/100		200							
	Processing												
	Time		Processing	2.5ms (Pro)/1	. ,								
User	r Program Sto			Flash ROM (1	10,000 times)				~				
I/O F	Points	Inputs		8		16		24		30			
		Outpu	its	4		8		16		18	-		
	nal Relays			256		1,024							
Shift	Registers			128		128							
Data	Registers			400		2000							
Spec	cial Data Reg	isters		200		200							
Addi	ng/Reversible	e Count	ers	100		200							
Time	er (1ms, 10 m	s, 10 m	s, 1s)	100		200							
Cloc		-, -	-, -,		Precision: ±30 seconds/month (25°C, typical)								
	Backup Da	ta						ck data					
ų,	Backup Du			Internal relays, shift registers, counters, data registers, clock data Approximately 30 days (typical) at 25°C after backup battery is fully charged									
acl	· · ·	auon		Lithium secondary battery									
ш	Dallery	Battery			Approximately 15 hours required to charge from 0 to 90%								
5	Charging Time			Ammunovinantal	15 hours roo	uired to charge	from 0 to 000/						
AM				1	y 15 hours req	uired to charge	e from 0 to 90%		-				
RAM Backup	Charging T Replaceab			Not possible									
	Replaceab	ility	5	Not possible Keep data chee	ck, power failure	check, clock er	ror check, watchc						
Self-	Replaceabi	ility	S	Not possible Keep data cheo user program s	ck, power failure syntax check, us	check, clock er er program exec	ror check, watcho cution check, syst						
Self- Inpu	Replaceabi Diagnostic Fi t Filter	ility unction:		Not possible Keep data cher user program s No filter, 3 to	ck, power failure syntax check, us	check, clock er er program exec ble in increme	ror check, watcho cution check, syst						
Self- Inpu	Replaceabi	ility unction:	ut	Not possible Keep data cheo user program s	ck, power failure syntax check, us	check, clock er er program exec	ror check, watcho cution check, syst						
Self- Inpu Catc	Replaceabi Diagnostic Fi t Filter h Input/Interr	ility unction: upt Inp	ut Single/two-phase	Not possible Keep data cher user program s No filter, 3 to	ck, power failure syntax check, us	check, clock er er program exec ble in increme	ror check, watcho cution check, syst						
Self- Inpu Catc	Replaceabi Diagnostic Fi t Filter h Input/Interr	ility unction: upt Inpl unting	ut Single/two-phase selectable	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2)	ck, power failure syntax check, us	check, clock er er program exec ble in increme 6/6 2 (Note 2)	ror check, watchc cution check, syst ints of 1 ms) —	em error check,		e transfer error o			
Self- Inpu Catc	Replaceabi Diagnostic Fi t Filter h Input/Interr	unction: upt Inpr unting d Points	ut Single/two-phase	Not possible Keep data ched user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz)	ck, power failure syntax check, us 15 ms (selecta	check, clock er er program exec ble in increme	ror check, watchc cution check, syst ints of 1 ms) —	em error check,		e transfer error o			
Self- Inpu Catc	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency and Counting R	unctions upt Inpu unting d Points	ut Single/two-phase selectable	Not possible Keep data chea user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96	ck, power failure syntax check, us 15 ms (selecta — — — 7,295 (32 bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz)	ror check, watcho cution check, syst nts of 1 ms) —) —	em error check,		e transfer error o			
Self- Inpu	Replaceabi Diagnostic Fi t Filter h Input/Interr	lity unction: upt Inpr unting d Points ange Mode	ut Single/two-phase selectable Single-phase	Not possible Keep data chea user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod	ck, power failure syntax check, us 15 ms (selecta — — 7,295 (32 bits) er mode and a	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz)	memory cartridg	2 (Note 2) 4 (x 100 kHz)			
High-speed Cator Counter	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I	unction: unction: unting d Points ange Mode Points	ut Single/two-phase selectable Single-phase	Not possible Keep data chea user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2	ck, power failure syntax check, us 15 ms (selecta — — — 7,295 (32 bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz)	ror check, watcho cution check, syst nts of 1 ms) —) —	em error check,		e transfer error o			
Self- Inpu Catc Deede Conner Anal	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I og Voltage	lity unction: unting d Points ange Mode Points Input	ut Single/two-phase selectable Single-phase	Not possible Keep data chea user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC	ck, power failure syntax check, us 15 ms (selecta — — 7,295 (32 bits) er mode and a	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz)	memory cartridg	2 (Note 2) 4 (x 100 kHz)			
High-speed Cator Counter	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I og Voltage	lity unction: unting d Points ange Mode Points Input Input	ut Single/two-phase selectable Single-phase Range Impedance	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz)	memory cartridg	2 (Note 2) 4 (x 100 kHz)			
Self- Inpu Catc Deede Conner Anal	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I og Voltage	lity unction: unting d Points ange Mode Points Input Input	ut Single/two-phase selectable Single-phase Range Impedance I Resolution	Not possible Keep data chea user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6	memory cartridg	e transfer error o 2 (Note 2) 4 (x 100 kHz) 8	None		
Self- Inpu Catc Deede Conner Anal	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I og Voltage	unction: unction: unting d Points ange Mode Points Input Input Digita	ut Single/two-phase selectable Single-phase Range Impedance	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6	memory cartridg	e transfer error o 2 (Note 2) 4 (x 100 kHz) 8			
Self- Inpu Catc Deede Conner Anal	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Counting R Operation I og Voltage ts	lity unction: unting d Points ange Mode Points Input Input	ut Single/two-phase selectable Single-phase Range Impedance I Resolution	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None 0 bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6	memory cartridg	e transfer error o 2 (Note 2) 4 (x 100 kHz) 8	None		
Self- Inpu Catc peeds-ubiH Anal Inpu Puls	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Counting R Operation I og Voltage ts	unction: unction: unting d Points ange Mode Points Input Input Digita	ut Single/two-phase selectable Single-phase Range Impedance I Resolution No. of outputs	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None 0 bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP,	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN	None		
Self- Inpu Catc peeds-ubiH Anal Inpu Puls	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Counting R Operation I og Voltage ts	upt Inputing d Points ange Mode Points Input Digita 100 kHz	ut Single/two-phase selectable Single-phase Range Impedance I Resolution No. of outputs Function	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None 0 bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN	Memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN	None RAMP, 2		
Self- Inpu Catc peeds-ubiH Anal Inpu Puls	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Counting R Operation I og Voltage ts	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz 5 kHz	ut Single/two-phase selectable Single-phase Range Impedance I Resolution No. of outputs Function No. of outputs Function	Not possible Keep data checuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ 0 to 1,000 (10 — —	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) ler mode and a None 0 bits) — — — —	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — —	ror check, watchc cution check, syst ints of 1 ms) — — mode None — — — — — —	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN	None RAMP, 2		
Self- Inpu Catc peeds-ubin H Anal Inpu Puls Outp	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz 5 kHz	ut Single/two-phase selectable Single-phase Range Impedance I Resolution No. of outputs Function No. of outputs	Not possible Keep data checuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ 0 to 1,000 (10 — —	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) ler mode and a None 0 bits) — — — —	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — —	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM			
Self- Inpu Catc peeds-ub H Anal Inpu Puls Outp	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu	ut Single/two-phase selectable Single-phase Range Impedance I Resolution No. of outputs Function No. of outputs Function	Not possible Keep data checuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ 0 to 1,000 (10 — —	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) ler mode and a None 0 bits) — — — —	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — —	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM	None None RAMP, 2 2 24V DC		
Self- Inpu Catc peeds-ubi H Anal Inpu Puls Outp	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Counting R Operation I og Voltage ts e puts	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz 5 kHz Outpu Outpu	ut Single/two-phase selectable Single-phase Range Impedance I Resolution No. of outputs Function No. of outputs Function tt Voltage	Not possible Keep data checuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ 0 to 1,000 (10 — —	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) ler mode and a None 0 bits) — — — —	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — —	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM			
Self- Inpu Catc peeds-ub H Anal Inpu Puls Outp	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Counting R Operation I og Voltage ts e puts	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz 5 kHz Outpu Outpu	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 — — — — — — — — — — —	ck, power failure ck, power failure syntax check, us 15 ms (selecta <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — — — — — —</td><td>ror check, watchc cution check, syst nts of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — 1 </td><td>memory cartridg</td><td>2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM — —</td><td></td></t<>	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — — — — — —	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — 1 	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM — —			
Self- Input Catc Peeds-uinoo Anal Input Puls Outp	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts e puts	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu Outpu Overle Insula	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data cher user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 — — — — — — — — — — —	ck, power failure syntax check, us 15 ms (selecta — 7,295 (32 bits) er mode and a None 0 bits) — — — — — — —	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — — — — — —	ror check, watchc cution check, syst nts of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — —	memory cartridg	2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM — —			
Self- Inpu Catc peeds-ubin Anal Inpu Anal Inpu Exte Power Sens	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts e puts rnal Output er Supply for sor	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu Outpu Overle Insula	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data checuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 — — — — — — — — — — — — — — — —	ck, power failure ck, power failure syntax check, us 15 ms (selecta <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — — — — — —</td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — —</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM — — — —</td><td></td></t<>	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — — — — — —	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM — — — —			
Self- Inpu Catc peeds-ubin Anal Inpu Anal Inpu Exte Power Sens	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts e puts	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu Outpu Overle Insula	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data checuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 — — — — — — — — — — — — — — — — —	ck, power failure ck, power failure yntax check, us 15 ms (selecta	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 — — — — — —	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM — — — —	None None RAMP, 2 2 (+10%, -15% 300 mA Impossible Internal Circuit		
Self- Inpu Catc paeds-ubin Anal Inpu Anal Inpu Puls- Coutp Exte Power Sens USB	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts e puts rnal Output er Supply for sor	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu Outpu Overle Insula	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 —	ck, power failure ck, power failure yntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 	None None RAMP, 2 2 (+10%, -15% 300 mA Impossible Internal Circuit		
Self- Inpu Catc passifier Anal Inpu Anal Inpu Pulse Sens USB USB RS2	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I og Voltage ts e outs rnal Output er Supply for sor	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu Outpu Overle Insula	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 —	ck, power failure ck, power failure yntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None D bits) <td< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td>And the second s</td></td<>	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 	And the second s		
Self- Inpu Catc passifier Anal Inpu Anal Inpu Pulse Sens USB USB RS2	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I Og Voltage ts e outs rnal Output er Supply for sor mini B (Note 32C (Note 3) 85 (Note 3)	liity unction: unting d Points ange Mode Points Input Digita 100 kHz 5 kHz Outpu Outpu Overle Insula	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 —	ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 	And the second s		
Self- Inpu Catc paeds-ubin Anal Inpu Anal Inpu Puls- Sens USB RS2 RS4 Ethe	Replaceabi Diagnostic Fi t Filter h Input/Interr Maximum Co Frequency an Operation I Og Voltage ts e outs rnal Output er Supply for sor -mini B (Note 32C (Note 3) 85 (Note 3)	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz 5 kHz Outpu Outpu Overla Insula	ut Single/two-phase selectable Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection tion	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ 0 to 1,000 (10 — <t< td=""><td>ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None bits) </td><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td>And the second s</td></t<>	ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None bits)	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 	And the second s		
Self- Inpu Catc Peeds-ubil Anal Inpu Anal Inpu Puls- Coutp Dutp Dutp Sens USB RS2 RS4 Ethe	Replaceabi Diagnostic Fit t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I Operation I og Voltage ts rnal Output er Supply for sor -mini B (Note 3) 32C (Note 3) 85 (Note 3) rrnet	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz Outpu Outpu Overla Insula 3)	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current boad Detection tion Port 2	Not possible Keep data chee user program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 2 0 to 10V DC 78 kΩ 0 to 1,000 (10 — <t< td=""><td>ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None D bits) <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td>And the second s</td></t<></td></t<>	ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None D bits) <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td>And the second s</td></t<>	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM — — — — — — — — — — — — —	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 	And the second s		
Self- Inpu Catc pade-u6iH Anal Inpu Pulse Sens USB USB RS2 RS4 Ethe Expars	Replaceabi Diagnostic Fit t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I Operation I og Voltage ts e bouts rnal Output er Supply for sor -mini B (Note 32C (Note 3) 85 (Note 3) rnet rsion Communic	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz Outpu Overla Insula 3) ation	ut Single/two-phase selectable Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current bad Detection tion	Not possible Keep data cheuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 — <t< td=""><td>ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None 0 bits) <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td></td></t<></td></t<>	ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None 0 bits) <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td></td></t<>	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 			
Self- Inpu Catc peeds-u6iH Anal Inpu Pulsi Outp Exter Power Sens USB RS2 RS4 Ethe Expars Merr	Replaceabi Diagnostic Fit t Filter h Input/Interr Maximum Co Frequency and Counting R Operation I Operation I og Voltage ts rnal Output er Supply for sor -mini B (Note 3) 32C (Note 3) 85 (Note 3) rrnet	liity unction: unting d Points ange Mode Points Input Input Digita 100 kHz Outpu Outpu Overla Insula 3) ation I F	ut Single/two-phase selectable Single-phase Single-phase Range Impedance Resolution No. of outputs Function No. of outputs Function t Voltage tt Current boad Detection tion Port 2	Not possible Keep data cheuser program s No filter, 3 to 4/4 2 (Note 2) 2 (x 100 kHz) 0 to 4,294,96 Rotary encod 0 to 10V DC 78 kΩ 0 to 1,000 (10 — <t< td=""><td>ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None D bits) <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td>And the second s</td></t<></td></t<>	ck, power failure ck, power failure syntax check, us 15 ms (selecta 7,295 (32 bits) er mode and a None D bits) <t< td=""><td>check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 </td><td>ror check, watchc cution check, syst ints of 1 ms) </td><td>em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM</td><td>memory cartridg</td><td>e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM </td><td>And the second s</td></t<>	check, clock er er program exec ble in increme 6/6 2 (Note 2) 4 (x 100 kHz) adding counter 4 	ror check, watchc cution check, syst ints of 1 ms) 	em error check, 2 (Note 2) 4 (x 100 kHz) 6 6 2 PULS, PWM, RAMP, ARAMP, ZRN 2 PULS, PWM	memory cartridg	e transfer error of 2 (Note 2) 4 (x 100 kHz) 4 (x 100 kHz) 8 PULS, PWM, ARAMP, ZRN PULS, PWM 	And the second s		

Note 1: Except for timer, counter, input FB, and output FB. Note 2: 100 kHz when single-phase, 50 kHz when two-phase, multiple 2.4 Note 3: Not isolated from internal circuits. Note 4: When communication cartridge is installed. Note 5: The maximum capacity is 32 GB. DLOG/FB and TRACE/FB instructions are used to write data. For details, see page 32.

Display Specifications

Touch/Pro (Display Model/Built-in LCD)

Pa	rt No.	То	uch	Pro
Di	splay Element	TFT color LCD	STN monochrome LCD	STN monochrome LCD
Co	olors/Shades	65,536 colors	Monochrome 8 shades	Monochrome
Eff	fective Display Area	88.92 W x 37.05 H mm	87.59 W x 35.49 H mm	47.98 W x 18.22 H mm
Di	splay Resolution	240 W x 100 H pixels		192 W x 64 H pixels
Vie	ew Angle	Left/right 40°, top 20°, bottom 60°	Left/right/top/bottom: 45°	Left/right 30°, top 20°, bottom 40°
Co	ontrast Adjustment	Not possible	32 levels	Not possible
Ba	icklight	LED	LED (white, red, pink)	LED (green)
Ba	icklight Life	50,000 hours (Note 1)		—
Br	ightness	400 cd/m ² (Note 2)	740 cd/m ² (Note 2)	45 cd/m ²
Br	ightness Adjustment	32 levels		Not possible
Ba	cklight Control	Auto off function		On/off
Ва	cklight Replacement	Not possible		
Size	1/4 Size	8 x 8 pixels [JIS 8-bit code, ISO 885 ANSI 1250 (central Europe)], ANSI 1		_
Display Character Si	1/2 Size	8 x 16 pixels [JIS 8-bit code, ISO 88 ANSI 1250 (central Europe)], ANSI	59-1 (Western European languages), 1257 (Baltic), ANSI 1251 (Cyrillic)	8 x 16 pixels [JIS 8-bit code, ISO 8859-1 (Western European languages), ANSI 1251 (Cyrillic)
ay Che		16 x 32 pixels, 24 x 48 pixels, 32 x 6 (Western European languages: ISO	—	
Displa	Full Size	16 x 16 pixels (Japanese JIS first an Chinese, traditional Chinese, Korear		16 x 16 pixels (Japanese JIS first level characters, Chinese)
	Double Size	32 x 32 pixels (Japanese JIS first lev	el characters, Mincho font)	—
ers	1/4 Size	30 characters x 12 lines/screen		—
of Characters	1/2 Size	30 characters x 6 lines/screen		24 characters x 4 lines
of C	Full Size	15 characters x 6 lines/screen		12 characters x 4 lines
Ś	Double Size	7 characters x 3 lines/screen		—
Cł	naracter Magnification	0.5x, 1x, 2x, 3x, 4x, 5x, 6x, 7x, 8x ve	ertically and horizontally	
Cł	naracter Attributes	Blink, reverse, bold, shadowed (blink	(is 1 sec or 0.5 sec)	Blink, reverse
Gr	aphics	Line, polyline, polygon, rectangle, cir polygons (3, 4, 5, 6, 8), fill, picture	cle, ellipse, arc, pie, equilateral	_
14/3	ndow Display	3 popup screens + 1 system screen		_

Note 1: The backlight life refers to the time until the brightness reduces by half after use at 25°C. Note 2: Brightness of LCD only (monochrome LCD: when lit white).

Operation Specifications

Touch/Pro (Display/LCD Models)

Part No.	Touch	Pro
Switching Element	Analog resistive membrane (touch panel)	Rubber switches
Operating Force	0.2 to 2.5N	2.0 N minimum
Mechanical Life	1 million operations	10,000 operations
Acknowledgment Sound	Electric Buzzer	Not provided
Multiple Press	Not possible	Possible

HMI Function Specifications (Touch)

Functions	Drawings, bit button, word button, goto screen button, key button, multi-button, keypad, selector switch, potenti- ometer, numerical input, character input, pilot lamp, picture display, message display, message switching display, alarm list display, alarm log display, numerical display, bar chart, line chart, pie chart, meter, calendar, bit write command, word write command, goto screen command, timer, script command, multi-command, system area, start time, Auto Backlight OFF, O/I Link, user communication, maintenance communication, DM Link Communication, PLC Link Communication (Note 1), alarm log, data log, operation log, data storage area, preventive maintenance, recipe, text group, global script, user account, project data transfer using external memory, downloading logged data in external memory, USB auto-run function
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Note 1: The up-to-date information on the connectable PLC can be obtained from http://www.idec.com/language.

Input Specifications (Touch/Pro/Lite)

				Touch						Pro	Lite FT	1A-			1	
art N	lo.		*12RA-*	*14KA-*	*14SA-*	H12RA B12RA	H12RC B12RA	H24RA B24RA	H24RC B24RC		H40RSA B40RSA	H40RC B40RC	H48KA B48KA	H48SA B48SA	H48KC B48KC	H48S0 B48S0
Τ	Input I	Points	6			6	8	12	16	18		24	22		30	
	Input 7	Гуре	Sink	Source	Sink	Sink	No-voltage (with contact)	Sink	Sink/ Source	Source	Sink	Sink/ Source Sink		Sink	Sink/Source	
	Input Vo	ltage Range	0 to 28.8	BV DC		1										
		nput Current		5.2 mA	4.4 mA		0 71		source ty	•						
	Input Ir	npedance OFF	5.5 kΩ	4.7 kΩ	5.5 kΩ	No-volta	ige type a	and sink/	source ty	pe: 4.3 k	Ω, sink ty	pe: 5.5 k	Ω, source	e type: 4.	7 kΩ	
	Input	→ON	2.5 µs +	soft filter	r setting	40 µs +	filter valu	ie (high-s	peed inp	ut sectior	n: 2.5 µs	+ soft filte	er value)			
	Delay Time	ON	5 µs + s	oft filter s	etting	150 µs -	⊦ filter val	ue (high-	speed in	put sectio	on: 5 µs +	- soft filte	r value)			
t	<u> </u>	→ OFF Between							·							
Digital Input	Isola-	input	Not isola	ated		Not isola	ated									
igita	tion	terminals Internal circuit	Not isola	atod		No-volta	ao tuno a	nd sink/s		a: photocr	unlor iso	atod cinl	(tuno and		type: not i	eolato
	Input 7			IEC 6113	31-2)	NO-VOIta	ge type a		ource type	5. priotoco		aleu, sin	стуре ан	a source	iype. not i	SUIALEL
	<u> </u>	al Load for	Not nee													
	I/O Inte	rconnection														
		OFF voltage		e: 5V DC n pe: 15V D		No-volta	ge type: ·	18 kΩ min	n., sink/so	urce type	and sink	type: 5 V	DC max.,	source t	ype: 15 V	DC mi
	Oper-	ON voltage		e: 15V DC		No-volta	ae tyne: 2	k0 max	sink/sou	irce type	and sink	tvne: 15 \	/DC min	source t	vpe: 5 VD	C may
	ating		· · · · · ·	rpe: 5V DC		INO-VOID	ge type. 2		., 3000	lice type				3001001	ype. 5 v b	
	Level	OFF current		e: 0.9 mA /pe: –1.0 r		No-volta	ge type a	nd sink/so	ource type	e: 1.1 mA ı	nax., sink	type: 0.9	mA max	, source	type: –1.0	mA m
		ON current	Sink type	e: 2.7 mA ı	min.	No-volta	no tvno a	nd sink/sc	ource type		min sink	tvno: 27	m∆ min	source to	(no: _3 0)	mA ma
				/pe: –3.0 r	mA max.		lo-voltage type and sink/source type: 3.0 mA min., sink type: 2.7 mA min., source type: -3							/pe. –0.0		
	Input I					2 Valtara insut		4	-	6		-	8	lanut	-	
5	Input	Input Type		0 to 10.0		Voltage input 0 to		Voltage input 0 to			input	-	Voltage	Input	-	
	Input I	Range	VDC	4 to 20 m		0.0 0.0 0.0 0 to 10.0V DC 0 to 10.0V DC 10.0V DC 0 to 10.0V DC 0 to 10.0V DC 0 to 10.0V DC										
; ; ;	Samp	0	2 ms max	imum		2 ms maximum		2 ms maximum		2 ms ma	aximum		2 ms m	aximum		
	Total I	aration Time a ms + sampling time + scan time (voltage input) time + time + tampling		2 ms + filtering time + scan time		2 ms + filtering time + scan time		2 ms + f time + s	iltering can time	-	2 ms + f time + s	iltering can time				
	U U	Resolution	0 to 1,00			0 to 1,000 (10 bits)	-	0 to 1,000 (10 bits)	1 —	0 to 1,00 (10 bits)			0 to 1,0 (10 bits)		1 -	_
og Input	Input	25°C	±3% of 1	full scale		±1.5% of full scale		±1.5% of full scale		±1.5% o scale	f full		±1.5% c scale	of full		
Analo	Error	Total	±5% of 1	full scale		±5% of full scale		±5% of full scale		±5% of	full scale		±5% of scale	full		
	Isola-	Between input terminals	Not isola	ated		Not isolated		Not isolated		Not isola	ated		Not isol	ated		
	tion	Internal circuit	Not isola	ated		Not isolated		Not isolated		Not isola	ated		Not isol	ated		
		Digital I/O	Type 1 (not confo	orming to	IEC 6113	31-2 digita	al I/O type	e)							
	When		OFF vol	tage: 5V	maximun	n										
	used as	Operation	ON volta	age: 15V	minimum											
	digital	Level	-	-	6 mA max											
	input				mA minii											
-		Input		σπ. υ. ΖU					20.4 to			20.4 to				
	ternal wer	Voltage Range		_		-	_	-	26.4V DC	-	_	26.4V DC	-	_	20.4 to 2	6.4V [
	Input	Output Current Capacity		_		-	_	-	250 mA	-	_	300 mA	-	_	300 mA	

Output Specifications (Touch)

				Touch FT1A-	
Part No.			*12RA-*	*14KA-*	*14SA-*
	Output Points	Transistor Sink Output		4	—
		Transistor Source Output			4
	Rated Load Vo	oltage		24V	DC
	Input Voltage	Range		20.4 to 28.8V DC	
	Maximum	1 point		0.3A maximum	
	Load Current	1 common		1A maximum	
Transistor Output	Voltage Drop	(ON Voltage)		1V maximum (voltage between when output is ON)	COM and output terminals
no	Inrush Curren	t		1A	
stor	Leakage Curr	ent	—	0.1 mA maximum	
nsis	Clamping Volt	age		39V ± 1V	
Tra	Maximum Lan	np Load		8 W maximum	
	Inductive Load	k		L/R = 10 ms (28.8V DC, 1 Hz)	
	External Curre	ent Draw		100 mA maximum, 24V DC	
	Isolation	Between output terminal and internal circuit		Photocoupler isolated	
		Between output terminals		Not isolated	
	Output Delay	OFF → ON		100µS max.	
	Output Delay	ON → OFF		200µS max.	
	Output Points		4	_	
ay	Output Type		1a contact		
10A relay	Rated Load C	urrent	240V AC 10A, 30V DC 10A	_	
10A	Minimum Switching Loa	d	10 mA/5V DC (reference value)	_	
	Initial Contact	Resistance	100 m Ω maximum (1A, at 6V DC)	_	
	Output Points				
5	Output Points	COM4			
	per Common	COM5			
ay	Line	COM6			
2A relay	Output Type		—	_	_
50	Maximum	1 point			
Output Specification 2A relay	Load Current	1 common			
	Minimum Swit	ching Load			
	Initial Contact	Resistance			
ŧ	Electrical Life		100,000 operations minimum (resistive load 1,800 operations/h)	—	—
elay Output Common	Mechanical Li	fe	20 million operations minimum	_	_
elay Outp Common		Between output terminal	(no load 18,000 operations/h)		
	Dielectric	and internal circuit	2,300V AC, 1 minute	—	_
Ľ.	Strength	Between output terminals (between COMs)	2,300V AC, 1 minute	_	_
	Output Points			2	2
	Analog Outpu	t Signal Type		Voltage/Current o	utput (Selectable)
	Analog Outpu	t Range		0 to 10V DC	/ 4 to 20mA
	Load Impedar	nce		2kΩ min (voltage input) /	500 Ω max (current input)
	Applicable Loa	ad Type		Resistiv	/e Load
	Maximum Dev	viation at 25°C		±0.3% of	full scale
rt	Temperature 0	Coefficient		±0.02%/°C	of full scale
Dutp	Repeatability	After Stabilization Time		±0.4% of	full scale
0	Non-linearity		—	±0.01% o	f full scale
Analog Output	Output Ripple			30mV max. (spike	noise not included)
Ar	Overshoot			0% (N	lote 2)
	Total Error				e including ripple
	Effect of Impro	oper Output Connection			image
	Digital Resolu	<u>· · ·</u>			0 (10 bits)
	Output Value				16µA (4-20mA)
	Monotonicity			. ,	es
		pen			
	Current loop o				ectable

Note 1: High-speed output terminal (100 kHz pulse output terminal): 5 μs max. Normal output terminal (including 5kHz pulse output terminal): 100 μs max. Note 2: Overshoot may occur under light load conditions. Overshoot can be suppressed by inserting a damping resistor. Damping resistor value: approx. 150Ω including the input impedance.

Output Specifications (Pro/Lite)

-							1	Pro/Lite FT1/					
Part N	No.		H12RA B12RA	H12RC B12RC	H24RA B24RA	H24RC B24RC	H40RKA B40RKA	H40RSA B40RSA	H40RC B40RC	H48KC B48KC	H48SC B48SC	H48KA B48KA	H48SA B48SA
	Output Points	Transistor Sink Output Transistor					4	_		18	_	18	
		Source Output					_	4		_	18	-	18
		oad Voltage						/ DC		24V DC			
	Input Vo Maxi-	Itage Range					20.4 to 28			20.4 to 28			
	mum						0.3A max	Imum		0.3A max	mum		
	Load Current	1 common					1A maxim	ium		1A maxim	um		
t	Voltage (ON Volt						1V maximum between CON terminals whe			1V maxim output terr	um (voltag minals whe	e between en output is	COM and ON)
Output	Inrush C	Current					1A			1A			
	Leakage	e Current					0.1 mA m	aximum		0.1 mA m	aximum		
Transistor	Clampin	g Voltage	—	—	-	—	39V ± 1V		_	39V ± 1V			
ansi	Maximu	m Lamp Load					8 W maxii			8 W maxir			
μË	Inductive	e Load						8.8V DC, 1 Hz)			ns (28.8V [,	
	External	Current Draw					100 mA maxii (V terminal su	mum, 24V DC pply power)			aximum, 2 al supply po		
	Isola-	Between output terminal and internal circuit					-	ler isolated			pler isolate		
Output Specification	tion	Between output terminals					Same com Not isolate Separate c line: isolate	d ommon				Not isolated	
bed	Output	OFF → ON					(Note)			(Note)			
rt S	Delay	ON → OFF					(Note)			(Note)			
₫—	Output F	Points	4				,						
g ō	· ·		1a contact	t			-			1			
relay	Bated I	oad Current	240V AC -	10A, 30V D	C 10A					-			
10A		Switching Load			nce value)					-			
		ntact Resistance			A, at 6V D0	2)		-		-			
-	Output P		100 11122 111		4	4	8	8	12	-			
	Output	COM4			4	4	4	4	4	-			
	Points per	COM4 COM5			4	4				-			
	Common					_	4	4	4	-			
relay		COM6				_	_	_	4	-			
A re	Output	1	—	—	1a contact					-			
2A	Maximum Load	1 point			240V AC 2	2A, 30V D0	C 2A				—	-	
	Current	1 common			8A maxim					_			
		Switching Load			1 mA/5 VE					-			
		ntact Resistance					A, at 6V DC	,					
lou	Electrica	al Life	,		ninimum (re		· · ·	,					
l L	Mechan	ical Life	20 million	operations	minimum (no load 18	3,000 opera	tions/h)					
Relay Output Common	Dielec-	Between output terminal and internal circuit	2,300V AC	C, 1 minute									
Relay C	tric Strength	Between output terminals (between COMs)	2,300V AC	C, 1 minute									

Note: High-speed output terminal (100 kHz pulse output terminal): 5 µs max. Normal output terminal (including 5kHz pulse output terminal): 100 µs max.

Analog Expansion Cartridge Specifications (FC6A-P)

Specifications

Part No.	FC6A-PJ2A	FC6A-PJ2CP	FC6A-PK2AV	FC6A-PK2AW
Туре	Voltage/Current Input	Temperature Input	Voltage Output	Current Output
Number of Input/Output	2	2	2	2
Rated Voltage	5.0V, 3.3V (supplied from the	ne Touch)		
Consumption Current	5.0V: -		5.0V: 70mA	5.0V: 185mA
Consumption Current	3.3V: 30mA		3.3V: 30mA	3.3V: 30mA
Weight	15g			

Input Specifications

	rt No.		A-PJ2A	FC6A-PJ2CP				
		Voltage Input	Current Input	Resis	stance			
	ut Type ut Range	0 to 10V DC 4 to 20mA DC 0 to 20mA DC		Thermometer Pt100: -200 to +850°C Pt1000: -200 to +600°C Ni100: -60 to +180°C Ni100: -60 to +180°C 3-wire RTD		Thermocouple K: -200 to 1300°C J: -200 to 1000°C S: 0 to 1760°C B: 0 to 1760°C B: 0 to 1820°C E: -200 to 800°C T: -200 to 400°C N: -200 to 1300°C C: 0 to 2315°C		
Inp	ut Impedance	1MΩ min.	250Ω max.	1MΩ min.				
Allo	wable Conductor sistance			10 Ω ι	nax.	_		
Inpu	ut Detection Current				2mA, 1.0mA max.	_		
_	Sample Duration Time	10ms		250m	-			
rsio	Sample Interval Total Input System	20ms		500m	IS			
nve	Transfer Time	20ms + 1 sc	an	500m	is + 1 scan			
AD Conversion	Type of Input	Single-ender	d input					
AL	Operating Mode	Self-scan						
	Conversion Method	SAR		r				
Input Error	Maximum Error at 25°C	±0.1% of full	scale	±0.15	% of full scale	$\begin{array}{l} +0.1\% \text{ of full scale} \\ \text{Cold junction} \\ \text{compensation accuracy} \\ \pm 4.0^\circ \text{C or less} \\ \text{Exceptions} \\ \text{R, S thermocouple error:} \\ \pm 6.0^\circ \text{C (to 200 °C} \\ \text{range only)} \\ \text{B thermocouple error:} \\ \text{Not guaranteed} \\ (0 \text{ to 300 °C range only)} \\ \text{K, J, E, T, N thermo-couple error:} \\ \pm 0.4\% \text{ of full scale} \\ (0^\circ \text{C or lower range only)} \end{array}$		
ľ	Temperature Coefficient	±0.02%/°C c	of full scale					
	Reproducibility After Stabilization Time	±0.5% of full scale						
	Non-liniarity	±0.01% of fu	II scale					
	Maximum Error	±1.0% of full	scale	r				
Data	Digital Resolution	4096 (12 bits	5)	Ni100	(14 bits) 00: 8000 (13 bits)	K: 15,000 (14 bits) J: 12,000 (14 bits) R: 17,600 (15 bits) S: 17,600 (15 bits) E: 18,200 (15 bits) E: 10,000 (14 bits) T: 6,000 (13 bits) N: 15,000 (14 bits) C: 23,150 (15 bits)		
	LSB Input Value	2.44mV (0 to 10V DC)	4.88μA (DC0 to 20mA) 3.91μA (DC4 to 20mA)	0.1°C 0.18°				
	Data Format in Application	32,773	rarily set for eac	h char	nel in the rang	je of -32,768 to		
	Monotonicity	Yes						
ance								
Resist	Electrical Noise Tests				Twisted pair			
bise Resist:	Electrical Noise Tests Recommended Cable	Shielded twi	isted pair		Twisted pair			
Noise Resistance		Shielded twi 1LSB max.	isted pair		Twisted pair			
Isol Effe	Recommended Cable Crosstalk lation ect When Input is		isted pair					
Isol Effe Inco Ma Cor	Recommended Cable Crosstalk lation ect When Input is orrectly Wired ximum Allowable nstant Load	1LSB max. None	isted pair 40mA	13V I	· · ·			
Isol Effe Inco Ma Cor (no	Recommended Cable Crosstalk lation ect When Input is orrectly Wired ximum Allowable	1LSB max. None No damage	40mA	13V I	· · ·			

Output Specifications

Part No.		FC6A-PK2AV	FC6A-PK2AW							
Туре		Voltage Output	Current Output							
Output	Voltage Output	0 to 10V DC	_							
Туре	Current Output	—	4 to 20mA DC							
1	Impedance	2kΩ min.	500 kΩ max.							
Load	Load Type	Resistance Load								
D/1	Cycle Time	20ms								
	Settling Time	40ms max.	20ms max.							
sion	Total Output System Transfer Type	60ms+1 scan	40ms+1 scan							
	Maximum Error at 25°C	±0.3% of full scale								
Output error	Temperature Coefficient	±0.02%/°C of full s	cale							
	Reproducibility after Stabilization Time	±0.4% of full scale								
	Non-linearity	±0.01% of full scale	9							
	Output Ripple	30mV max.								
	Overshoot	0%								
	Maximum Error	±1.0% of full scale								
Output Type (Load 1 D/A (Conver- sion 2 Coutput 1 error (Dutput 1 error	Effect of Improper Output Terminal Connection	No damage								
	Digital Resolution	4096 (12 bits)								
	LSB Output Value	2.44mV (0 to 10V)	3.91µA (4 to 20mA							
Data	Data Format in Application	0 to 4095 (0 to 10V)	0 to 4095 (4 to 20mA)							
	Monotonicity	Yes								
Data	Open Current Loop	_	Cannot be detected							
Noise Besis-	Maximum Temporary Deviation during Electrical Noise Tests	±4.0 of full scale								
tance	Recommended Cable	Shieleded twisted	pair							
	Voltage Output Current Output Impedance Load Type Cycle Time Settling Time Total Output System Transfer Type Maximum Error at 25°C Temperature Coefficient Reproducibility after Stabilization Time Non-linearity Output Ripple Overshoot Maximum Error Effect of Improper Output Terminal Connection Digital Resolution LSB Output Value Data Format in Application Monotonicity Open Current Loop Maximum Temporary Deviation during Electrical Noise Tests Recommended Cable Crosstalk on ation to Maintain Rated acy	1 LSB max.								
Isolation	1	None								
		Impossible								
Selection	n of Output Signal Type	Voltage output only	Current output only							

Applicable Wire

Cartridge Part No.	FC6A-PJ2A	FC6A-PJ2CP	FC6A-PK2AV	FC6A-PK2AW
Applicable Wire	0.3mm ² (AWG22) shielded twisted pair	0.3mm ² (AWG22) twisted pair	0.3mm ² (AWC twisted pair	22) shielded

Recommended Ferrule

Phoenix Contact Part No.	Order No.	Package Quantity
AI 0.25-8YE	3203037	100

Tools

Tool	Phoenix Contact Part No.	Order No.	Package Quantity
Crimping pliers	CRIMPFOX ZA3	1201882	1
Screwdriver	SZS 0.4×2.5	1205037	10

Order ferrule and tools to Phoenix Contact.

Smart AXIS Series FT1A Controller

Note: Waterproof characteristic

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88.92 37.05

87.59 35.49

Y

may not be obtained depending on the panel material and

LCD Active Area

LCD Type

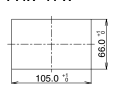
TFT

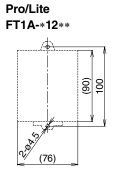
STN

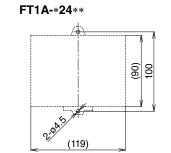
size.

Mounting Hole Layout

Touch FT1A-*12RA-* FT1A-*14*A-*



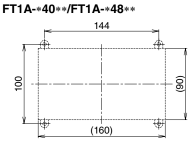




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96

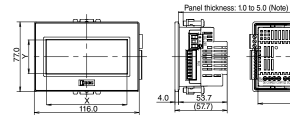
104.5



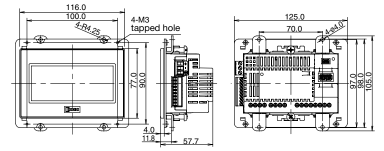
All dimensions in mm.

Dimensions

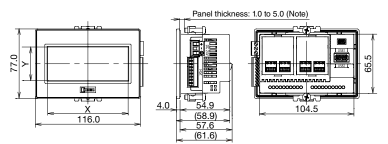
Touch (Display Model) / Relay Output Model (FT1A-12RA-*) When using mounting bracket (HG9Z-4K2PN04)



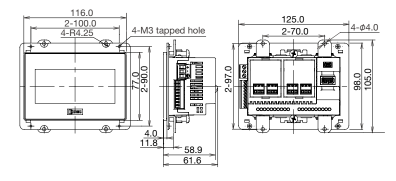
When using rear mount adapter (FT9Z-1A01)



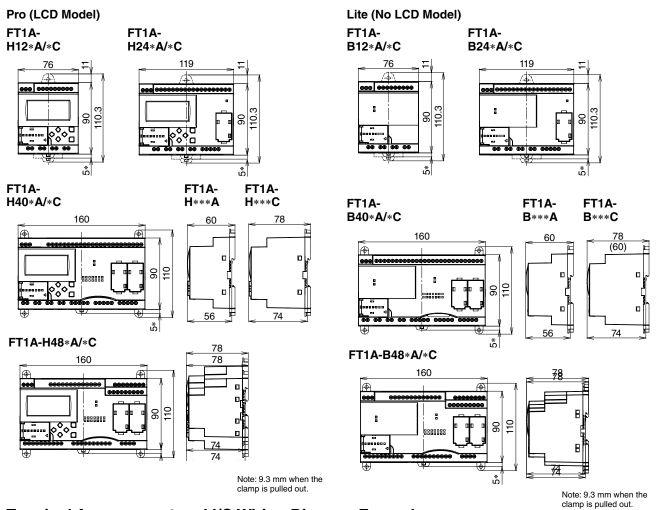
Touch (Display Model) / Transistor Output Model (FT1A-14KA-* / FT1A-14SA-*) When using mounting bracket (HG9Z-4K2PN04)



When using rear mount adapter (FT9Z-1A01)

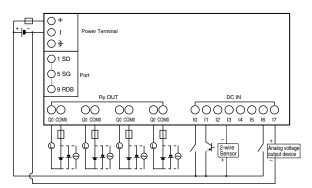


All dimensions in mm.

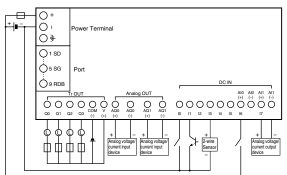


Terminal Arrangement and I/O Wiring Diagram Examples Touch (Display Model)

FT1A-*12RA-*

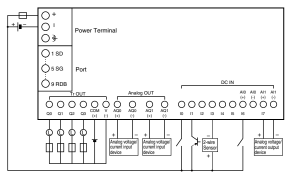


FT1A-*14KA-*



For terminal arrangement and I/O wiring diagram, see User's Manual.

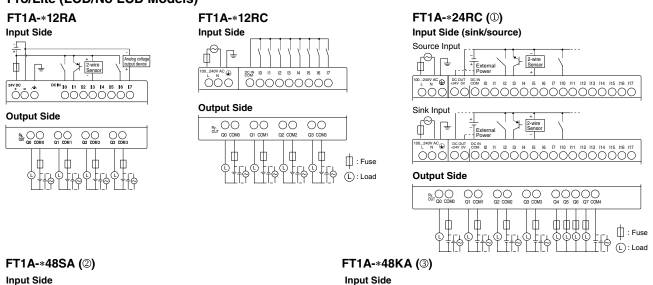
FT1A-*14SA-*



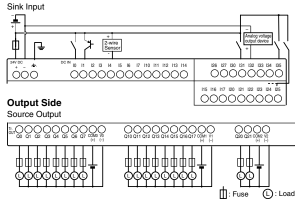


Smart AXIS Series FT1A Controller

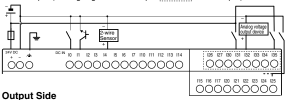
Pro/Lite (LCD/No LCD Models)



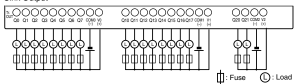
Input Side



Source Input (Analog/Digital Shared Input



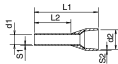
Sink Output

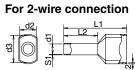


See ① for FT1A-*40RC, ① and ② for FT1A-*40RSA, and ① and ③ for FT1A-*40RKA.

Recommended Ferrules for Touch/Pro/Lite Terminals

For 1-wire connection





Dimensions in mm.

					Τοι	uch		Pro	/Lite							
	Cross Section (mm ²)		Phoenix Contact Part No.	Power Supply	Serial Interface	l/ Relay Output Model	O Transistor Output Model	Power Supply	I/O	L1	L2	d1	S1	d2	d3	S2
	0.25	24	AI0.25-8YE		-	>	×	12.5	8.0	0.8	0.15	1.8		0.25		
	0.34	22	AI0.34-8TQ	×	×	×	×			12.5	8.0	0.8	0.15	2.0		0.25
	0.5	20	AI0.5-8WH	×	×	×	×	-	_	14.0	8.0	1.1	0.15	2.5		0.25
1-wire	0.75		AI0.75-8GY	×		×				14.0	8.0	1.3	0.15	2.8		0.25
connection	10	18	Al1-8RD	×	1	_]	>	<	14.0	8.0	1.5	0.15	3.0	_	0.3
	1.0		AI1-10RD	_] _	×	_	-		16.0	10.0	1.5	0.15	3.0	1	0.3
	1.5	16	AI1.5-8BK	×]	—]	×		14.0	8.0	1.8	0.15	3.4		0.3
2-wire	1.5	10	AI1.5-10BK	_	1	×	1	_		18.0	10.0	1.8	0.15	3.4		0.3
	0.5	20	AI-TWIN2×0.5-8WH	×	×		×	-	_	15.0	8.0	1.5	0.15	2.5	4.6	0.25
2-wire connection	0.75	18	AI-TWIN2×0.75-8GY	×		1 —		>	<	15.0	8.0	1.8	0.15	2.8	5.2	0.25
	0.75	18	AI-TWIN2×0.75-10GY	—	1 -	×		-	_	17.0	10.0	1.8	0.15	2.8	5.2	0.25
Sor	ewdriver		SZS 0.6×3.5	×	_	×	-	>	<							
SCIE	ewailver		SZS 0.4×2.5	—	×	—	×	-	_]						

Note: Crimping pliers - Phoenix Contact part number CRIMPFOX ZA3 (12101882)

Instructions

Basic Instructions (Touch/Pro/Lite)

Instructions	Function
LOD	Stores intermediate results and reads contact status
LODN	Stores intermediate results and reads inverted contact status
AND	Series connection of NO contact
ANDN	Series connection of NC contact
OR	Parallel connection of NO contact
ORN	Parallel connection of NC contact
ANDLOD	Series connection of circuit blocks
ORLOD	Parallel connection of circuit blocks
BPS	Saves the result of bit logical operation temporarily
BRD	Reads the result of bit logical operation which was saved temporarily
BPP	Restores the result of bit logical operation which was saved temporarily
OUT	Outputs the result of bit logical operation
OUTN	Output the inverted result of bit logical operation
SET	Sets output, internal relay, or shift register bit
RST	Resets output, internal relay, or shift register bit
TMS	Subtracting 1-ms on-delay timer (0 to 65.535 sec)
ТМН	Subtracting 10-ms on-delay timer (0 to 655.35 sec)
TIM	Subtracting 100-ms on-delay timer (0 to 6553.5 sec)
TML	Subtracting 1-sec on-delay timer (0 to 65535 sec)
TMSO	Subtracting 1-ms off-delay timer (0 to 65.535 sec)
тмно	Subtracting 10-ms off-delay timer (0 to 655.35 sec)
TIMO	Subtracting 100-ms off-delay timer (0 to 6553.5 sec)
TMLO	Subtracting 1-sec off-delay timer (0 to 65535 sec)
CNT	Adding counter (0 to 65,535)
CNTD	Double-word adding counter (0 to 4,294,967,295)
CDP	Dual pulse reversible counter (0 to 65,535)
CDPD	Double-word dual pulse reversible counter (0 to 4,294,967,295)
CUD	Up/down selection reversible counter (0 to 65,535)
CUDD	Double-word up/down selection reversible counter (0 to 4,294,967,295)
CC=	Equal to comparison of counter current value
CC≥	Greater than or equal to comparison of counter current value
DC=	Equal to comparison of data register value
DC≥	Greater than or equal to comparison of data register value
SFR	Forward shift register
SFRN	Reverse shift register
SOTU	Rising-edge differentiation output
SOTD	Falling-edge differentiation output
JMP	Jumps a designated program area
JEND	Ends a jump instruction
MCS	Starts a master control
MCR	Ends a master control
END	Ends a program

Advanced Instructions (Touch/Pro/Lite)

Instructions	Name
NOP	No Operation
MOV	Move
MOVN	Move Not
IMOV	Indirect Move
IMOVN	Indirect Move Not
IBMV	Indirect Bit Move
IBMVN	Indirect Bit Move Not
BMOV	Block Move
NSET	N Data Set
NRS	N Data Repeat Set
XCHG	Exchange
TCCST	Timer/Counter Current Value Store
CMP=	Compare Equal To
CMP<>	Compare Unequal To
CMP<	Compare Less Than
CMP>	Compare Greater Than
CMP<=	Compare Less Than or Equal To
CMP>=	Compare Greater Than or Equal To
ICMP>=	Interval Compare Greater Than or Equal to
LC=	Load Compare Equal To
LC<>	Load Compare Unequal To
LC<	Load Compare Less Than
LC< LC>	Load Compare Greater Than
-	
LC<=	Load Compare Less Than or Equal To
LC>=	Load Compare Greater Than or Equal To
ADD	Addition
SUB	Subtraction
MUL	Multiplication
DIV	Division
INC	Increment
ADD	Addition
SUB	Subtraction
MUL	Multiplication
DIV	Division
INC	Increment
DEC	Decrement
ROOT	Root
SUM	Sum
RAD	Degree to Radian
DEG	Radian to Degree
SIN	Sine
COS	Cosine
TAN	Tangent
ASIN	Arc Sine
ACOS	Arc Cosine
ATAN	Arc Tangent
LOGE	Natural Logarithm
LOG10	Common Logarithm
EXP	Exponent
POW	Power
ANDW	AND Word
ORW	OR Word
-	
XORW	Exclusive OR Word
SFTL	Shift Left
SFTR	Shift Right
BCDLS	BCD Left Shift
WSFT	Word Shift
ROTL	Rotate Left
ROTR	Rotate Right
	-

	tions (Touch/Pro/Lite continued)
Instructions	Name
НТОВ	Hex to BCD
BTOH	BCD to Hex
HTOA	Hex to ASCII
ATOH	ASCII to Hex
BTOA	BCD to ASCII
ATOB	ASCII to BCD
ENCO	Encode
DECO	Decode
BCNT	Bit Count
ALT	Alternate Output
CVDT	Convert Data Type
DTDV	Data Divide
DTCB	Data Combine
SWAP	Data Swap
TXDn (Note 1)	Transmit
RXDn (Note 1)	Receive
ETXDn (Note 1)	Transmit over Ethernet
ERXDn (Note 1)	Receive over Ethernet
LABEL	Label
LJMP	Label Jump
LCAL	Label Call
LRET	Label Return
DJNZ	Decrement Jump Non-zero
MSG (Note 2)	Message
IOREF	I/O Refresh
HSCRF (Note 3)	High-speed Counter Refresh
WEEK	Week Timer
YEAR	Yearly Timer
	Time Addition
TADD TSUB	Time Subtraction
HOUR	Hour Meter
HTOS	HMS to Sec
STOH	Sec to HMS
DTML	1-sec Dual Timer
DTIM	100-ms Dual Timer
	100-ms Dual Timer
DTMH	
DTMS TTIM	1-ms Dual Timer Teaching Timer
	•
PULSn (Note 4)	Pulse Output
PWMn (Note 4)	Pulse Width Modulation
RAMPn (Note 4)	Ramp Pulse Output
ZRNn (Note 4)	Zero Return
ARAMPn (Note 4)	Advanced Ramp
DI	Disable Interrupt
EI	Enable Interrupt
XYFS	XY Format Set
CVXTY	Convert X to Y
	Convert Y to X
PID (Note 5)	Perform PID control
AVRG	Average
FIFOF	FIFO Format
FIEX	First-In Execute
FOEX	First-Out Execute
NDSRC	N Data Search
SCRPT	Script
DLOG (Note 6)	Data Logging
TRACE (Note 6)	Data Trace
Note 1: Pro/Lite 24-I/O	40-I/O. 48-I/O type only Note 2: Pro only No

Advanced Instructions (Touch/Pro/Lite continued)

Note 1: Pro/Lite 24-I/O, 40-I/O, 48-I/O type only Note 2: F Note 4: Pro/Lite 40-I/O DC type and 48-I/O AC/DC type only Note 6: Pro/Lite 40-I/O, 48-I/O only Note 2: Pro only

Note 3: Touch, Pro/Lite DC power type only Note 5: Touch transistor output model only (FT1A-*14SA / FT1A-*14KA)

Function Blocks

Туре	Symbol	Name and Diagram	Function
	1	Digital Input	Inputs ON/OFF information from an external to the SmartAXIS.
	SM	Special Internal Relay	Special internal relays can be used as bit inputs for FBs in the SmartAXIS. Special function is allocated to each special internal relay.
Input	R	Shift Register	Outputs ON/OFF state of a shift register device.
	AI	Analog Input	The analog input values (0 to 10V DC) for the analog input terminals are converted to digital values (0 to 1,000) and output. With the analog input linear conversion function, the analog input value can be linearly conversion within a range of $-32,768$ to $32,767$.
0.1.1	Q		Outputs ON/OFF information from the SmartAXIS to an external device.
Output	м	Internal Relay	A bit unit FB used internally by the SmartAXIS.
	AND		Implements logical AND for a maximum of four input signals (ON/OFF) and outputs the result.
	NAND		Implements negative logical AND for a maximum of four input signals (ON/OFF) and outputs the result.
	OR		Implements logical OR for a maximum of four input signals (ON/ OFF) and outputs the result.
	NOR		Implements negative logical OR for a maximum of four input signals (ON/OFF) and outputs the result.
	XOR		Implements exclusive logical OR for a maximum of two input signals (ON/OFF) and outputs the result.
Logical Operation	NXOR	Negative Exclusive Logical OR MI	Implements negative exclusive logical OR for a maximum of two input signals (ON/ OFF) and outputs the result.
	NOT	Negation	Outputs the result of negating the input signal (ON/OFF).
	SOTU		Turns on the output for one scan when the input signal turns from off to on.
	SOTD		Turns on the output for one scan when the input signal turns from on to off.
	TRUTH		A truth table for the output can be configured corresponding to the 16 patterns combi- nation of the four input signals, and TRUTH FB outputs the result according to the table.
	TIMU		After the execution input turns on, the output turns on when the on-delay time elapses. The current value is incremented from zero to the preset value.
	TIMD	On-delay Count Down Timer	After the execution input turns on, the output turns on when the on-delay time elapses. The current value is decremented from the preset value to zero.
	TIMOU		When the execution input turns on, the output turns on. After the execution input turns off, the output turns off when the off-delay time elapses. The current value is incremented from zero to the preset value.
Timer	TIMOD	Off-delay Count Down Timer	When the execution input turns on, the output turns on. After the execution input turns off, the output turns off when the off-delay time elapses. The current value is decremented from the preset values to zero.
	ТІМСО		After the execution input turns on, the output turns on when the on-delay time elapses. After the execution input turns off, the output turns off when the off-delay time elapses.
	SPULS		After the execution input turns on, the output turns on for the configured time period.
	DTIM		The output is turned on and off according to the configured ON and OFF time.

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		Random Pulse Output	
Timer	RPULS		The output is turned on for the length of random time within the configured range of time.
	CNT		When the clock input is turned on, the current value is incremented by one. The output turns on when the current value reaches the preset value.
Counter	CUD	Up/Down Selection Reversible Counter	When the clock input is turned on, the current value is incremented or decremented by one according to the up/down selection input. The current value is compared with ON/OFF thresholds. The output turns on or off according to the comparison result.
	HOUR		Accumulates the ON duration of the execution input in hours, minutes, and seconds. The output turns on when the accumulated time reaches the configured time.
Shift Register	SFR		When the execution input turns on, the shift registers are shifted to the specified shift direction.
	СМР	Data Comparison	Two inputs values are compared and the output turns on or off according to the compari- son result.
Data Comparison	STTG	Schmitt Trigger	The comparison input value and the ON/OFF thresholds are compared and the output turns on or off according to the comparison result.
	RCMP	Range Comparison	The comparison input value and the upper/lower limits are compared and the output turns on or off according to the comparison result.
Data Conversion	ALT		Sets/resets the output.
Week	WEEK	Weekly Timer 100 <t< td=""><td>Compares the specified day of the week, ON time, and OFF time with the current time and outputs the result.</td></t<>	Compares the specified day of the week, ON time, and OFF time with the current time and outputs the result.
Programmer	YEAR		Compares the specified date with the current date and outputs the result.
Interface (Note 1)	MSG	Message	Displays data such as text and device values on the LCD on the SmartAXIS Pro.
	PULS		Outputs pulses at the specified frequency.
Pulse	PWM	Pulse Width Modulation	Outputs pulses at the specified frequency and duty cycle.
(Note 2)	RAMP		Outputs pulses with the frequency change function.
	ZRN		Outputs pulses with the different pulse frequency corresponding to the on/off state of a deceleration signal.
	ARAMP	Advanced Ramp	Output pulses with the frequency change function according to the settings configured in the frequency table.
Data	DLOG	Data Log EN DLOG OUT	Saves the values of the specified devices in the specified data format as a CSV file to the SD memory card.
Logging (Note 3)	TRACE		Saves the values of the previous number of scans for the specified device in the specified data format as a CSV file to the SD memory card.
Script	SCRPT	Script EN-SCRPT OUT	Enables you to program complicated processing with the script language that supports conditional branching, logical operations, arithmetic operations, and functions.
	HSC	High-speed Counter (Note 4)	Operates the high-speed counter configured in the function area settings. Turns on/off the high-speed counter gate input/reset input/clear input.
Special	RSFF		When the set input turns on, the output turns on and keeps on. When the reset input turns on, the output turns off.
Note 1: Pro or Note 3: Pro/Li			D DC type and 48-I/O AC/DC type only e DC power type only

Scripts

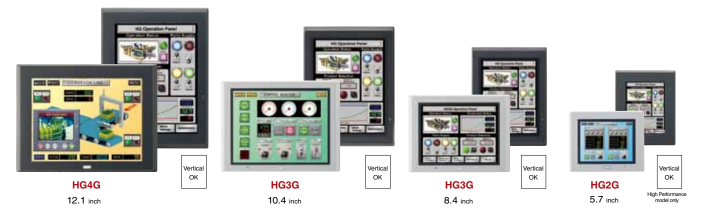
	Туре		Format	Description							
		if	if (Cond. expr.)) { Exe. line ;}								
		if else	if (Cond. expr.)) { Exe. line1 ; } else{ Exe. line2 ; }	Execution line is executed if the conditional expression is satisfied.							
		if else if else	if (<u>Cond. expr1.</u>) { <u>Exe. line1</u> ;} else if (<u>Cond. expr2.</u>);}(<u>Exe. line2</u> ;} else{ <u>Exe. line3</u> ;}								
Control	statements	switch case default	<pre>switch (<u>Cond. expr.</u>) {case constant 1: (<u>Cond. expr1.</u>);break; case constant2: (<u>Cond. expr2.</u>); break; default: (<u>Cond. expr3.</u>);break;}</pre>	Execution line is executed if the value of conditional expression matches the constant.							
		while	while ((Cond. expr.)){(Exe. line);}	Execution line is repeatedly executed while the conditional expression is satisfied.							
		break	break;	Once the conditional expression is satisfied, it will go out of the loop by break.							
		return	return;	Script is ended.							
Relation	al operator	==, !=, <, >, <=, >=	==,!=,<,<=,>,>=	Two values are compared.							
ogical	operator	&&, , !	&&,II,!	Logical operation of two values (AND, OR, NOT).							
Arithmet	ic operator	+, -, *, /, %, =	+,-,*,/,%	Addition, subtraction, multiplication, division, remainder, assignment							
Bit opera	ator	&, , ^, ~, <<, >>	&,I,^,~,<<,>>	Logical product (AND), logical sum (OR), exclusive logical sum (XOR),							
		Bit set	SET (a);	reverse, shift left, shift right Turns bit device (a) to 1							
Bit funct	ion	Bit reset	RST (a);	Turns bit device (a) to 0.							
in runor		Bit reverse	REV (a);	Reverses the 1 and 0 of bit device ([a]).							
		Maximum value	MAX([a], [b], [c])	Returns the maximum value out of ([a], ([b]), [c]).							
		Minimum value	MIN (a, b, c)	Returns the minimum value out of (a, b, c).							
		Exponential function		Returns exponential function of (a).							
		Natural logarithm	EXP (a)	Returns natural logarithm (base is e) for (a).							
		Common logarithm	LOGE ((a))	Returns common logarithm (base is 10) of ([a]).							
		Exponentiation		Returns (a) to the power of (b).							
			POW (a, b)	Returns the square root of (a)							
	Arithmetic	Square root	ROOT (a)								
	operation	Sine	SIN (a)	Returns the sine of sine of a (-1 to +1).							
		Cosine	COS (a)	Returns the cosine of a (-1 - +1).							
		Tangent	TAN (a)	Returns the tangent of a (-1 to +1).							
		Arcsine	ASIN (a)	Returns the arcsine of (a) (-1 to +1) in radian value (- $\pi/2$ to + $\pi/2$).							
		Arccosine	ACOS (<u>a</u>)	Returns the arccosine of (a) (-1 to +1) n radian value (0 - π).							
		Arctangent	ATAN ([a]);	Returns the arctangent of (a) (-1 to +1) in radian value (- $\pi/2$ - + $\pi/2$).							
Nord unction		Conversion from angle to radian	RAD (a);	Converts the value of (a) from degree (°) to radian and returns the value.							
		Conversion from radian to angle	DEG (a);	Converts the value of (a) from radian to degree (°), and returns the value.							
		Conversion from BCD to Binary	BCD2BIN (a)	Returns the BCD value of (a) in binary value.							
		Conversion from binary to BCD	BIN2BCD (a)	Returns the binary value of (a) in BCD value.							
	Data type	from float32 to binary	FLOAT2BIN (a)	Returns the float32 value of (a) in binary value.							
	conversion	Conversion from binary to float32	BIN2FLOAT (a)	Binary value of is returned in float32 value. Returns the binary value of (a) in float32 value.							
		Conversion from decimal to string character	DEC2ASCII (a, b)	Converts the decimal number of (b) to a character string, and stores in order with (a) as a starting device.							
		Conversion from string character	ASCII2DEC (a)	Returns the character string (a) as decimal number value.							
	Data	to decimal Data comparison	MEMCMP ([a], [b], [c])	Compares the values of of device (a) for (c) and values of device (b) for (c).							
	comparison and copy	Data copy	MEMCPY (a, b, c)	Copies the values from (a) for (c) words to (b) for (c) words respectively.							
		Character string copy	STRCUT (a, b, c, d)	Copies character string.							
	Character	Character number count	STRLEN ([a])	Returns the number of characters for character string.							
	string operation	Character string concatenation	STRCAT (a), b)	Concatenates character string.							
	oporation	Character string search	STRSTr. (a, b)	Search character string.							
		Drawing of straight line	LINE (a, b, c, d)	Draws a straight line connecting the start coordinate and end coordinate.							
Draw (N	ote 1)	Drawing of rectangle	RECTANGLE (a, b, c, d)	Praws a straight line connecting the start coordinate and end coordinate. Rectangle with left top corner as start coordinate and bottom right corne as end coordinate is drawn. Draws a rectangle with left top corner as start coordinate and bottom rig corner as end coordinate.							
		Drawing of circle and ellipse	CIRCLE ([a], [b], [c], [d])	Draws a circle with specified radius from the center coordinate.							
Offset		Indirect specification	OFFSET (a, b)	Specifies the device words (b) from (a).							
Rit devic	e ⇔ word	Bit device (1 word length) to bit device (1 word length)	BITS2BITS (a, b)	Copy 1 word from bit devices to bit devices.							
device		Bit device (1 word length)	BITS2WORD (a, b)	Copy 1 word from bit devices to a word devices.							
Cross O Function	perator is (Note 2)	to Word device Word device to bit device	WORD2BITS (a, b)	Copy 1 word from a word device to bit devices.							
		(1 word length) O/I-NV3) only Note 2: Pro/Lite		Copy 1 word from a word device to bit devices.							

Smart AXIS Series FT1A Controller

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HG Series Operator Interface

SmartAXIS Pro/Lite can be connected to IDEC's HG series operator interface for powerful expressivity and rich information!



- Excellent visibility achieved by super-bright LED backlight. 600 cd/m² (8.4-inch), 700 cd/m² (10.4-inch), 550 cd/m² (12.1-inch), 800 cd/m² (5.7-inch)
- High-resolution SVGA (800 × 600 pixels) and 65,536 colors provides high-quality display.
- More than 7,000 graphic images available in the image library.
- A maximum of four expansion MicroSmart I/O modules can be mounted.
- · Multimedia models with video and audio record and play back high qualitv images.
- Fast-speed 400 MHz CPU and unique software technology shorten startup time.
- IP66 (front part when mounted) (IEC 60529)

Switching Power Supplies



- Slim size DIN rail mount switching power supplies with finger-safe terminals
- Universal input. Wide power range: 10W, 15W, 30W, 60W, 90W, 120W, and 240W.
- · DIN rail mounting. Optional mounting bracket is available for panel surface mount.
- IP20 (IEC 60529)



PS6R

- · High-power and space-
- saving. 93% efficiency reduces running costs.
- Input voltage: 100 to 240V AC (voltage range: 85 to 264V AC/110 to 350V DC)
- · The terminals are captive spring-up screws. Ring or fork terminals can be used.
- Finger-safe construction prevents electric shocks.
- · Panel mounting bracket and side-mounting panel mounting bracket. Can be attached to a DIN rail or directly to a panel surface.
- IP20 (IEC 60529)



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