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MicroSmart Pentra

Overview

IDEC strives to give you the best product for your dollar, and our controllers are just that! Offering speed, power, performance and precision are just the tip of the iceberg. The true benefit to using an IDEC controller is that it will cut your development time in half. These reliable controllers are easy to use, easy to maintain and easy to repair. No boards to build and maintain. No approvals to get. No spare parts to worry about. Just a simple, ready-made solution that won't require time you don't have to give. Instead, count on saving time with faster response, better throughput, reduced waste and less downtime.



NEW 12VDC

Demand for 12VDC control voltage has grown as solar and vehicle applications gain popularity and require PLCs to match their power sources. With abundant features and unparallel performance, the new 12VDC MicroSmart Pentra is the perfect choice for solar applications, including traffic signs, light controls, road sign controls, remote pumping and injections systems for oil & gas industries, remote water pumping stations and solar tracking systems. For vehicle applications, 12VDC MicroSmart Pentra can be utilized in utilities vehicle such as cement mixer, lift controls for handicap, lighting and designation signs for van and buses.

Key Features

- Fast processing speed
- Support 32-bit data and floating point match
- 16-bit analog resolution
- Built-in Modbus RTU, ASCII and TCP/IP
- Field Upgradeable Firmware
- Up to 512 I/Os
- Configure up to 56 Analog I/Os
- Max. of 7 Communication Ports
- Embedded 100kHz high speed I/O
- Online Edit and Simulation Mode

Highlights of MicroSmart Controllers

Global Standards

All MicroSmart controllers have regulatory agency certifications for the worldwide market including: cULus Listed for Class I Division 2 hazardous locations, CE compliant, and certified for marine use by Lloyd's Registry.

Compatibility

For added convenience, the same expansion I/O modules and accessories can be used on both the MicroSmart and MicroSmart Pentra controllers. In fact, both controllers also share the same architecture, instruction set and programming software. The use of a single platform for all IDEC

PLCs means you won't have to reprogram or learn a new system to alternate from one to another.

Simple Programming

Relax. Programming doesn't need to be hard or take a lot of your time. With IDEC WindLDR Software, you can configure, modify and monitor your MicroSmart programs with ease. This powerful and intuitive software makes it simple to get your system up and running. Now supporting Online Editing and Simulation mode.

Compact and Modular Design

Every CPU module comes equipped with embedded I/O points or you can conveniently add additional snap-on expansion modules for up to 512 I/Os based on your system requirements. All IDEC controllers are DIN-rail and panel mountable.

Customizable Structure

Feel the freedom. The ability to customize for the functions you need allows you to create the perfect system for your applications. Add an HMI module, a Real Time clock module or even an optional EEPROM module.

MicroSmart Pentra Series

FC5A-D16RS1

[MicroSmart Pentra the fastest MicroPLC in its class! Available in either Slim/Book Style and All-In-One type]



FC5A-D16RK1



Product Specifications

PLC Product Category CPU Unit

Operating Voltage 24V DC

Maximum PID Loops 56

High Speed Counter(s) 100kHz

High Speed Counter Input Type Sink, Source

RS485 Ports 1, Separate Module Required

On Board Communication Port 1 RS-232

Memory Card Slot Yes

On Board Input Type Transistor Sink, Transitor Source

On Board Output Type Relay, Transistor Source

I/O Expandable Yes

Maximum I/O 496

On Board I/O 8/8

Real Time Clock Yes, Separate Module Required

Connector Type Screw Terminal

Notes MicroSmart Pentra Slim/Book Style PLC. Expandable with Snap on I/

O cards. See catalog pages for more details.

I/O Range Requirement 24 or less, 25-88, 149-264, 265 and greater, 89-148

Floating Point Math Yes

Data Processing 32 Bit

Max. Communication Ports 7

Maximum Analog Points 56 Mixed

MicroSmart Pentra CPU Part Numbers

All-in-One

Appearance	Part Number	Power	I/O Points	Input	Output	Expandability
	FC5A-C10R2C	24V DC	- 10 (6 in/4 out)	24V DC (Sink/Source)	Relay	N/A
	FC5A-C10R2	100-240V AC	10 (0 111/4 001)			
	FC5A-C16R2C	24V DC				
	FC5A-C16R2	100-240V AC	16 (9 in/7 out)			
	FC5A-C24R2C	24V DC				88 Maximum I/O (up to
	FC5A-C24R2	100-240V AC	24 (14 in/10 out)			4 expansion modules)

Slim

Appearance	Part Number	Power	I/O Points	Input	Output	Expandability	
	FC5A-D16RK1	- 24V DC	16 (8 in/8 out)	24V DC (Sink/Source)	6 Relays, 2 Transistor Sink	496 Maximum I/O	
	FC5A-D16RS1				6 Relays, 2 Transistor Source	(up to 15 expansion modules)	
I	FC5A-D32K3*	240 00	32 (16 in/16 out)		Transistor Sink	512 Maximum I/O (up to 15 expansion modules)	
	FC5A-D32S3*				Transistor Source		



*See page 20 for MIL Connector Cables and Breakout Modules.



All-in-One

Part Number	AC Power	FC5A-C10R2	FC5A-C16R2	FC5A-C24R2	FC4A-C10R2	FC4A-C16R2	FC4A-C24R2		
Part Number	DC Power	FC5A-C10R2C	FC5A-C16R2C	FC5A-C24R2C	FC4A-C10R2C	FC4A-C16R2C	FC4A-C24R2C		
Rated Voltage			AC pov	ver model: 100 to 240V	AC, DC power model: 2	24V DC			
Allowable Voltage Ran	ge		AC power model: 85	5 to 264V AC, DC power	model: 20.4 to 28.8V [OC (including ripple)			
Rated Power Frequence	У			AC power model: 50	/60 Hz (47 to 63 Hz)				
Maximum Input Curren	t	250mA (85V AC) 160mA (24V DC)	300mA (85V AC) 190mA (24V DC)	450mA (85V AC) ¹ 360mA (24V DC) ²	250mA (85V AC) 160mA (24V DC)	300mA (85V AC) 190mA (24V DC)	450mA (85V AC) ² 360mA (24V DC) ³		
Maximum Power	AC Power	FC5A-C10R2/FC4A-C10R2: 30VA (264V AC) / 20VA (100V AC) ³ FC5A-C16R2/FC4A-C16R2: 31VA (264 V AC) / 22VA (100V AC) ³ FC5A-C24R2/FC4A-C24R2: 40VA (264V AC) / 33VA (100V AC) ¹							
Consumption	DC Power		FC5A-C10R2C/FC4A-C10R2C: 3.9W (24V DC) ⁴ FC5A-C16R2C/FC4A-C16R2C: 4.6W (24V DC) ⁴ FC5A-C24R2C/FC4A-C24R2C: 8.7W (24V DC) ²						
Allowable Momentary Power Interruption				10ms (rated po	ower voltage)				
Dielectric Strength			Betwee Betwe	en power and $ extstyle ext{or} extstyle ext{tel} een I/O and extstyle ext{or} extstyle ext{tel}$	erminals: 1500V AC, 1 rminals: 1500V AC, 1 m	minute inute			
Insulation Resistance		Between power and $\textcircled{\oplus}$ or $\textcircled{\Rightarrow}$ terminals: 10 M Ω minimum (500V DC megger) Between I/O and $\textcircled{\oplus}$ or $\textcircled{\Rightarrow}$ terminals: 10 M Ω minimum (500V DC megger)							
Noise Resistance			AC power terminals: 1.5 kV, 50 ns to 1µs DC power terminals: 1.0 kV, 50 ns to 1µs I/O terminals (coupling clamp): 1.5 kV, 50 ns to 1µs						
Inrush Current		3	5A	40A	3	5A	40A		
Power Supply Wire				UL1015 AWG22,	UL1007 AWG18				
Operating Temperature)			0 to 5	55°C				
Storage Temperature		−25 to +70°C (no freezing)							
Relative Humidity			Leve	I RH1 (IEC61131-2), 1 to	95% RH (no condensa	tion)			
Altitude		Operation: 0 to 2,000m, Transport: 0 to 3,000m							
Pollution Degree		2 (IEC60664-1)							
Corrosion Immunity		Free from corrosive gases							
Degree of Protection		IP20 (IEC60529)							
Grounding Wire		UL1007, AWG16							
Vibration Resistance		When mounted on a DIN rail or panel surface: 5 to 9 Hz amplitude 3.5 mm, 9 to 150 Hz acceleration 9.8 m/s 2 (1G), 2 hours per axis on each of three mutually perpendicular axes (IEC61131-2)							
Shock Resistance		147	7 m/s ² (15G), 11ms dura	ntion, 3 shocks per axis,	on three mutually perp	endicular axes (IEC611	31)		
Weight		AC: 230g DC: 240g	AC: 250g DC: 260g	AC: 305g DC: 310g	AC: 230g DC: 240g	AC: 250g DC: 260g	AC: 305g DC: 310g		

Specifications



- CPU module (including 250mA sensor power) + 4 I/O modules
 CPU module + 4 I/O modules
 CPU module (including 250mA sensor power)
 CPU module (24V DC)

IDEC

Communication Port (RS232C Port 1)

Model	Slim CPU	All-in-One CPU		
Standards	EIA RS232C			
Maximum Baud Rate	FC5A: 57,600 bps (maintenance communication) FC4A: 19,200 bps (maintenance communication)			
Maintenance Communication	Possible			
User Communication	Possible			
Modem Communication	N/A			
Data Link	N/A			
Cable	Special cable (FC2A-KC4C, FC2A-KP1C, FC4A-KC1C, FC4A-KC2C)			
Isolation between Internal Circuit and Communication Port	Not isolated			

Input Specifications

		-	FC5A-D16RK1 FC5A-D16RS1	-	FC5A-D32K3 FC5A-D32S3	-	FC5A-C10R2 FC5A-C10R2C	FC5A-C16R2 FC5A-C16R2C	FC5A-C24R2 FC5A-C24R2C	
Part Number	r	FC4A-D20K3 FC4A-D20S3	-	FC4A-D20RK1 FC4A-D20RS1	-	FC4A-D40K3 FC4A-D40S3	FC4A-C10R2 FC4A-C10R2C	FC4A-C16R2 FC4A-C16R2C	FC4A-C24R2 FC4A-C24R2C	
Input Points		12 (12/1 common)	8 (8/1 common)	12 (12/1 common)	16 (8/1 common)	24 (12/1 common)	6 (6/1 common)	9 (9/1 common)	14 (14/1 common)	
Input Voltage					24V DC sink/sou	ırce input signal				
Input Voltage	Range			20.4 to 26.4V DC			20.4 to 28.8V D	20.4 to 28.8V DC		
Input Current		I2, I5, I10 t FC4A I0, I1, I6, I7		t (24V DC) t (24V DC)			FC4A I0 and I1:	10 to 115: 7mA/p	oint (24V DC)	
Input Impeda	nce	I2 to FC4A I0, I1	, I3, I4, I6, I7: I5, I10 to I17: , I6, I7: I5, I10 to I17:	4.9kΩ 3.4kΩ 5.7kΩ 3.4kΩ			FC4A 10 a	and I1: o I7, I10 to I15: and I1: o I7, I10 to I15:	3.7kΩ 3.4kΩ 2.1kΩ 3.4kΩ	
Turn ON Time		I2 and I5: I10 to I17:	110 to 117:				FC5A I0 and I1: I2 to I7: I6, I7, I10 FC4A I0 and I1: I2 to I5: I6, I7, I10	35µs + 40µs + 35µs + 35µs +	filter value filter value filter value filter value filter value filter value	
Turn OFF Time	9	I2 and I5: I10 to I17:	110 to 117: $150\mu s + filter value$ FC4A 10, 11, 16, 17: $45\mu s + filter value$ 12 to 15: $150\mu s + filter value$				FC5A I0 and I1: I2 to I7: I6, I7, I10 FC4A I0 and I1: I2 to I5: I6, I7, I10	150µs - to 115: 150µs - 45µs + 150µs -	filter value + filter value + filter value filter value + filter value + filter value	
Connector	On Mother Board	FL26A2MA (Oki Electric Cable)	MC1.5/18-G-3.81 (Phoenix Contact)		FL26A2MA (Oki Electric Cal	ble)	_			
	Insertion Durability	100 times minimum —								
Isolation Between input terminals: Photocoupler isolated Internal circuit: Not isolated										
Input Type 1 (IEC61131-2)										
External Load for I/O Interconnection			Not ne	eeded						
Single Determ	nination Method				Sta	ntic				
Effect of Improper Input Connection		Both sinking and sourcing input signals can be connected. If any input exceeding the rated value is applied, permanent damage may be caused.								
Cable Length 3 m in compliance with electromagnetic immunity				3 m in c	compliance with e	lectromagnetic im	munity			



Transistor Sink and Source Output

Hallsist	or Sink and Sourc	e output					
Deat Name	h	_	FC5A-D16RK1 FC5A-D16RS1	FC5A-D32K3 FC5A-D32S3			
Part Number		FC4A-D20RK1 FC4A-D20RS1	_	FC4A-D40K3 FC4A-D40S3			
Output Po	ints	2 (2/1 com- mon)	2 (2/1 com- mon)	16 (8/1 com- mon)			
Output	Transistor Sink		FC5A-D16K1/D32K3 FC4A-D20K3/D20RK1/D40K3				
Output	Transistor Source		C5A-D16RS1/D32S -D20S3/D20RS1/E				
Load Volta	ige		24V DC				
Operating	Load Voltage Range		20.4 to 28.8V DC				
Load Curre	ent	0	.3A per output poi	nt			
Maximum	Load Current		1A per common				
Voltage Di	rop (ON Voltage)		voltage between C nals when output				
Inrush Cur	rent		1A				
Leakage C	urrent	0.1mA maximum					
Clamping	Voltage	39V±1V					
Maximum	Lamp Load	8W					
Inductive I	Load	L/R =	= 10ms (28.8V DC,	1 Hz)			
External C	urrent Draw	Sink output: 100mA maximum, 24V DC (power voltage at the +V terminal) Source output: 100mA maximum, 24V DC (power voltage at the –V terminal)					
Isolation		Between output terminal and internal circuit: Photocoupler isolated Between output terminals: Not isolated					
Connector	on Mother Board	FL26A2MA (Oki Electric Cable)	MC1.5/16-G- 3.81BK (Phoenix Contact)	FL26A2MA (Oki Electric Cable)			
Connector Insertion/ Removal Durability		100 times minimum					
Output	Turn ON Time	FC5A Q0 to Q2: 5μs max. Q3 to Q7, Q10 to Q17: 300μs max. FC4A Q0, Q1: 5μs max. Q2 to Q7, Q10 to Q17: 300μs max.					
Delay	Turn OFF Time	FC5A Q0 to Q2: 5µs max. Q3 to Q7, Q10 to Q17: 300µs max. FC4A Q0, Q1: 5µs max. Q2 to Q7, Q10 to Q17: 300µs max.					

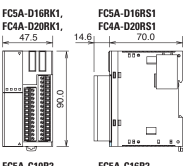
Relay Output

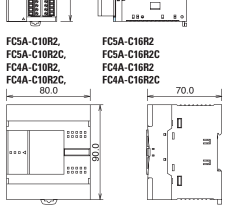
Part Number		FC5A-C10R2 FC5A-C10R2C FC4A-C10R2 FC4A-C10R2C	FC5A-C16R2 FC5A-C16R2C FC4A-C16R2 FC4A-C16R2C	FC5A-C24R2 FC5A-C24R2C FC4A-C24R2 FC4A-C24R2C	FC5A-D16RK1 FC5A-D16RS1 FC4A-D20RK1 FC4A-D20RS1		
No. of Outpo	uts	4	7	10	8		
Output Points per	COMO	3	4	4	2 (Transistor output)		
Common	COM1	1	2	4	3		
Line	COM2	_	1	1	2		
	COM3	_	_	1	1		
Output		1 NO form A					
Maximum Lo Current	oad	2A per point 8A per common line					
Minimum Sv Load	witching	0.1mA/0.1V DC (reference value)					
Initial Contact Resistance		30 mΩ maximum					
Electrical Lit	fe	100,000 operations minimum (rated load 1,800 operations/hour)					
Mechanical	Life	20,000,000 operations minimum (no load 18,000 operations/hour)					
Rated Load		240V AC/2A (resistive load, inductive load $\cos \emptyset = 0.4$) 30V DC/2A (resistive load, inductive load L/R =7ms)					
Dielectric Strength		Between output and ♠ terminals: 1,500V AC, 1 minute Between output terminal and internal circuit: 1,500V AC, 1 minute Between output terminals (COMs): 1,500V AC, 1 minute					
Connector on Mother Board		*					
Connector Insertion/Removal Durability		100 times minimum					

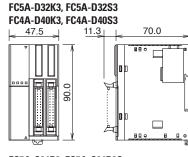


*MC1.5/16-G-3.81BK (Phoenix Contact)

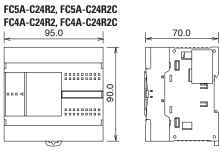
IDEC

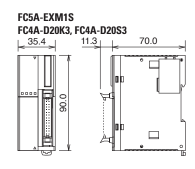


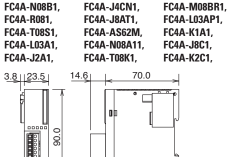


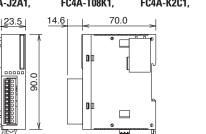


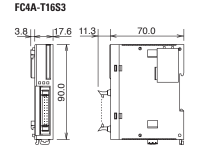
Dimensions (mm)





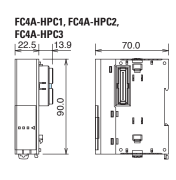


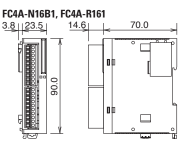


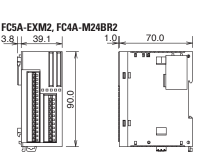


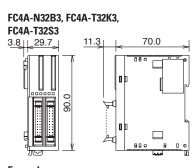
FC4A-EXM1M

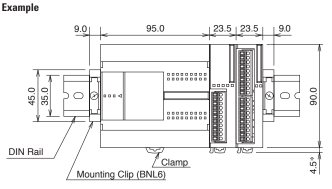
FC4A-N16B3, FC4A-T16K3,

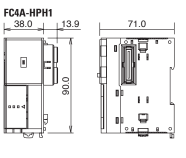








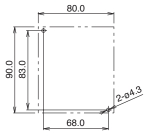




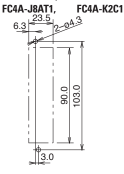
The figure illustrates a system setup consisting of the all-in-one 24-I/O CPU module, an 8-point relay output module, and a 16-point DC input module mounted on a 35mm-wide-DIN rail using BNL6 mounting clips.

Mounting Hole Layout (mm)

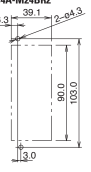




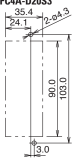
FC4A-N08A11, FC4A-R081 FC4A-R161, FC4A-T08K1 FC4A-T08S1, FC4A-M08BR1 FC4A-L03A1, FC4A-L03AP1 FC4A-J2A1, FC4A-K1A1 FC4A-J4CN1, FC4A-T8C1



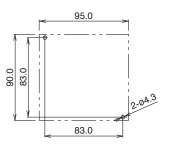
FC5A-EXM2 FC4A-M24BR2



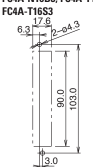
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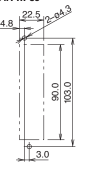
FC5A-C24R2, FC4A-C24R2C FC4A-C24R2, FC4A-C24R2C



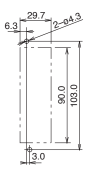
FC5A-EXM1M FC4A-N16B3, FC4A-T16K3,



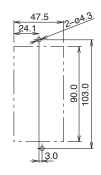
FC4A-HPC1 FC4A-HPC2 FC4A-HPC3



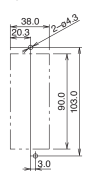
FC4A-N32B3, FC4A-T32K3, FC4A-T32S3



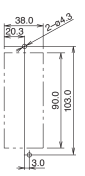
FC5A-D16RK1 FC5A-D16RS1 FC5A-D32K3 FC5A-D32S3 FC4A-D20RK1 FC4A-D20RS1 FC4A-D40K3 FC4A-D40S3



FC4A-HPH1

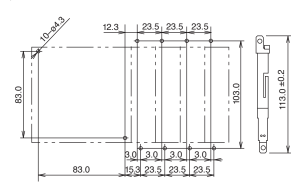


FC4A-HPH1

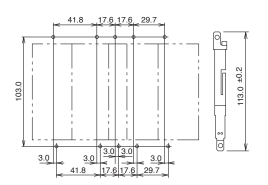


Examples

Mounting hole layout for FC5A-C24R2 or FC4A-C24R2 and four 23.5mm-wide $\ensuremath{\text{I/O}}$ modules



Mounting hole layout from left, FC4A-HPH1, FC4A-D20K3, FC4A-N16B3, FC4A-N32B3, and FC4A-M24BR2 modules



IDEC

General Specifications					
Rated Power Voltage	24V DC				
Allowable Voltage Range	20.4 to 26.4V DC				
Current Draw	70 mA				
Allowable Momentary Power Interruption	10 ms maximum				
Dielectric Strength	500V AC, 1 minute				
Insulation Resistance	10 $M\Omega$ minimum (500V DC megger)				
Noise Resistance	DC power terminal: 1.0 kV, 50 ns to 1 μs Ethernet cable: 0.5 kV, 50 ns to 1 μs (coupling clamp)				
Inrush Current	4A maximum				
Operating Temperature	0 to 55°C				
Storage Temperature	-40 to +70°C (no freezing)				
Relative Humidity	10 to 95% (no condensation)				
Pollution Degree	2 (IEC 60664-1)				
Corrosion Immunity	Free from corrosive gases				
Degree of Protection	IP20 (IEC60529)				
Vibration Resistance	When mounted on a DIN rail: 5 to 9 Hz amplitude 3.5 mm 9 to 150 Hz accelaration 9.8 m/s² (1G) 2 hours in each of 3 axes				
Shock Resistance	147 m/s² (15G), 11 ms duration 3 shocks each in 3 axes				
Weight (approx.)	150g				

Interface Specifications

Web Server

Communication	RS232C <=> Ethernet conversion function		
Ethernet Specifications	Electrical characteristics: Complies with IEEE802.3 Transmission speed: 10BASE-T/100BASE-TX (Not CE compliant) Communication protocol: IP/ICMP/ARP Ethernet protocol: TCP/SMTP/HTTP/Telnet No. of TCP connections: 1		
Serial Interface Specifications Electrical characteristics: EIA RS232C Transmission speed: 9600 to 115200 bps Synchronization: Asynchronous Communication protocol: Full duplex Transmission control: RTS/CTS, XON/OFF, None			
Connection Method	Ethernet interface: RJ45 Serial interface: Mini DIN 8-pin connector Cable Part No.: FC4A-KC3C		
	Remote maintenance: Uploading, downloading and monitoring using WindLDR via Ethernet		
Major Functions	Web server: Configure the web server unit using Internet Explorer etc. Reading and writing PLC operands using Java applet. Web file area: 512 KB Compliant browser: Internet Explorer 6.0 or higher, Netscape Navigator 7.2		
	Ethernet user communication: User communication using Ethernet Message transmission: Registered outgoing message 32 message types, 63 characters maximum per message, 2 email addresses, 64 address characters maximum		
Optional	Utility CD: Configuration file, PLC operand monitor sample programs, sample program configuration instructions, instruction manual (English/German/Spanish/Japanese/Chinese)		

Connectable Devices

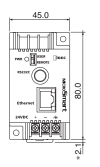
Programmable Controllers

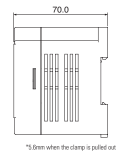
IDEC FC5A MicroSmart IDEC FC4A MicroSmart IDEC FC3A OpenNet Controller

Operator Interface

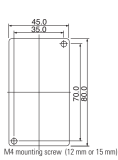
(RS232C communication with PLC through Ethernet)

Dimensions

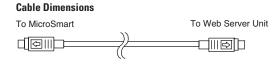




Mounting Hole Layout for Direct Mounting

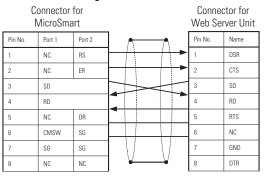


Web Server Cable (FC4A-KC3C, Cable Length: 100 mm)





Cable Connection Diagram



Ethernet is a registered trademark of Xerox Corporation