Discontinued

Vol 178



Highlights

- FA-2J and FA-3S discontinuation effective March 30, 2008
- See reverse for information on discontinued models
- Orders will be honored until date of discontinuation or until supply of product is exhausted



With MicroSmart, customers get all the speed, flexibility and power they can handle!

IDEC will be discontinuing the FA-2J and FA-3S series of programmable controller, effective **March 30, 2008** (Note: PF2-CLA, PFA-1A51 and PFA-1A54A will be discontinued the following year on March 30, 2009 because they are used to upload programs from FA-2J/FA-3S). Repair requests will be honored until March 30, 2015.

All distributors are strongly recommended to review existing FA-2J and FA-3S accounts and order units as deemed necessary in advance. See reverse for a list of the discontinued part numbers. Although there is no exact replacement for customers, WindLDR v5.2 (scheduled for launch in this month) makes it possible to replace their complete systems by converting programs to new IDEC CPUs, such as the FC5A and FC4A series of PLCs. Our IDEC Field Sales Representative are happy to help with this transition to the newer systems should you need it.

The MicroSmart (FC5A) Series of controllers follow in the tradition of the FA3S and FA2J

series by providing a reliable, long-lasting solution for customers. But the true benefit to using these controllers is they will cut your customer's development time in half. These controllers are easy to use, easy to maintain and easy to repair. No boards to build. No approvals to get. Just a simple, ready-made solution that won't require time they don't have to give. Instead, they can save time with faster response, better throughput, reduced waste and less downtime. Plus the new MicroSmart Pentra packs even more features into a small footprint to create a more powerful controller with a response time up to 16 times faster than leading competitors' PLCs.

Please make sure you contact all your current OEM's who use these products, as well as those that have a huge installed base, so they can stock up on spare parts.

Note: IDEC Corporation will be raising prices on all remaining parts after October 2008, depending on costs.



Discontinued FA-2J Part Numbers

	Part Number	Description
D.	PF2J-CPU1E	CPU base module AC power
CPU	PF2J-CPU1DCE	CPU base module DC power
	PFJ-N011AU	HSC unit 1-phase
	PFJ-N011BU	HSC unit 2-phase
	PFJ-N012A	0-10V analog input, 8-bit, standard response
	PFJ-N013A	4-20mA analog input, 8-bit, standard response
	PFJ-N081	8-pt DC NPN transistor input
	PFJ-N082	8-pt DC PNP transistor input
Input Module	PFJ-N083	8-pt 100-120VAC input , standard response
Mo	PFJ-N083A	8-pt 100-120VAC input , fast response
put	PFJ-N084U	8-pt 200-240VAC input , standard response
_ =	PFJ-N084A	8-pt 200-240VAC input , fast response
	PFJ-N112A	0-10V analog input, 12-bit
	PFJ-N113A	1-5V analog input, 12-bit
	PFJ-N114A	4-20mA analog input, 12-bit
	PFJ-N161	16-pt DC NPN transistor input
	PFJ-N162U	16-pt DC PNP transistor input
	PFJ-T012	0-10V analog output, 8-bit
	PFJ-T013	4-20mA analog output, 8-bit
n e	PFJ-T081	8-pt relay output
Output Module	PFJ-T082	8-pt transistor sink output
out N	PFJ-T083	8-pt SSR output
Outp	PFJ-T162	16-pt transistor sink output
	PFJ-T162BU	16-pt transistor source output
	PFJ-T162C	16-pt transistor source output
	PFJ-4MPI	4-pt current multiplexer
	PFJ-4MPV	4-pt voltage multiplexer
	PFA-1A21	50cm extension cable
	PFA-1A22	75cm extension cable
	PFA-1A23	100cm extension cable
	PFA-1F11	Memory pack removal tool
	PFJ-DM	Blank (dummy) module
S	PFJ-DP1	Double stack expansion
Others	PFJ-DP2	Double stack expansion
Ö	PFJ-EB1	Base plate
	PFJ-K1	30mm I/O expansion cable
	PFJ-K2	90mm I/O expansion cable
	PFJ-K3	200mm I/O expansion cable
	PFJ-PS1	AC internal power supply for I/O expansion
	PFJ-PS1DC	DC internal power supply for I/O expansion
	RS1S-FA-1	Replacement replace
	SSJ-4F	Jumper

Discontinued FA-3S Part Numbers

		Part Number	Description
		PF3S-CP11	Standard CPU
	CPU	PF3S-CP11T	Standard CPU with 4K EEPROM memory
	5	PF3S-CP12	High perfomance CPU
		PF3S-CP13	High performance CPU

	Г	
	PF3S-N16A1	16-pt 120VAC input
<u>e</u>	PF3S-N16A2	16-pt 240VAC input
Input Module	PF3S-N16B	16-pt 12-24VDC input
Ψ	PF3S-N325B	32-pt 5-12VDC input
ndu	PF3S-N32B	32-pt 12-24VDC input
_	PF3S-AD121	1-pt 0-10V analog voltage input, 12-bit
	PF3S-AD122	1-pt analog voltage/current input, 12-bit
	PF3S-R081	8-pt relay output
	PF3S-R161	16-pt relay output
	PF3S-S161	16-pt solid state output
<u>e</u>	PF3S-T16K	16-pt transistor sink output
Output Module	PF3S-T16S	16-pt transistor source output
Ξ	PF3S-T325K	32-pt TTL transistor sink output
utbr	PF3S-T32K	32-pt transistor sink output
Ō	PF3S-T32S	32-pt transistor source output
	PF3S-M325K	32-pt combination I/O
	PF3S-M32K	32-pt combination I/O
	PF3S-DA121	2-pt analog voltage/current output
0	PF3S-RMP1	Fiber optic short distance master
Remote I/0	PF3S-RMQ1	Fiber optic medium range master
in of	PF3S-RTP1	Fiber optic short disance slave
Re	PF3S-RTQ1	Fiber optic medium range slave
	PF3S-HSC1	21-bit high speed counter
High Speed I/0	PF3S-HSC2	16-bit high speed counter
T ?	PF3S-HSL1	16-pt high speed I/O
	PF3S-PSA1	Standard AC power supply
	PF3S-PSA2	Large capacity AC power supply
	PF3S-PSD1	DC power supply
	PF3S-SIF2	RS232C communication module
	PF3S-SIF4	RS485 communication module
	PF3S-MP41	4-channel multiplexer
	PF3S-JF1	Connector set (solder)
	PF3S-JF2	Connector set (insulation displacement)
	PF3S-JF3	Connector set (crimping)
	PF3S-K11	I/O expansion cable 25mm
	PF3S-K20	I/O expansion cable 80cm
	PF3S-K21	I/O expansion cable 1.2m
Others	PF3S-K23	I/O expansion cable 3m
	PF3S-K25	I/O expansion cable 5m
	PF3S-K2A	I/O expansion cable 10m
	PF3S-KP1-*	Fiber optic cable (* = cable length)
	PF3S-KP2-*	Fiber optic cable (* = cable length)
	PF3S-KP3-*	Fiber optic cable (* = cable length)
	PF3S-KP4-*	Fiber optic cable (* = cable length)
	PF3S-EPA1	External AC power supply
	PF3S-BP12	Base plate with 2 slots
		Base plate with 3 slots
	PF3S-BP13	·
	PF3S-DM1	Dummy module
	PF3S-EPA1	External power supply