

FDC-Set DIN Control Configuration Software and Hardware

Future Design Controls 100, 300, C Series panel mount DIN controls and B41 Board Level controls incorporate a programming port as standard.

When connected to a PC running FD-Set software [FREE] control configurations can be downloaded quickly and accurately.

e 5		CI"	a #3	1 63	1									
-		w	a2)	88	1									
ditMo	ide													
ADDR	NAME	VALUE	ADD	IR NAME	VALUE	ADDF	NAME	VALUE	ADI	DR NAME	VALUE	ADDR	NAME	VALUE
0	SP1	212	27	ADDR	1	54	02TY	0	81	CJG	0	108	IND9	0
1	TIME	0	28	BAUD	5	55	CYC2	18	82	REF1	0	109	TYPE	0
2	A1SP	212	29					CONTRACTOR OF THE OWNER OWNE	1	1	'- ? X	110	DATE	0
3	A1DV	18	30	Open							-0-	111	NO	0
4	A2SP	212	31	Look in	E FI	DC-Set V0.13			¥ 44	10	-	112	HOUR	0
5		18	32		Contractor				_	3000000		113	HRLO	0
6	RAMP		33	Defa				it-4300(oC)		defa]	uk-8300(oC).s	114	ERR1	0
7	OFST	25	34 35 36 37	9100	elph.sel	t	defau	lt-4300(oF)	.set	defa	ult-8300(oF).s	115	ERR2	0
8	REFC	2	35	defa.	lt-2500	(oC).set	defau	lt-7100(oC	.set	defa	uk-9100(oC).s	116	DEL1	10
9	SHIF	0	36	default-2500(oF).set						defa]	defauk-9100(oF).s defauk-9300(oC).s		BPL1	0
10	P81	18	37	default-4100(oC).set						defa			BPL2	0
11	TI1	100	<u>38</u> 39	defau			defau	k-8100(oF)	set	defa	ult-9300(oF).s	119	RESVD	
12	TD1	25	39	-			100			1573		120	RESVD	12.
13	CP8	100	40	1			1				*	121	RESVD	0
14	DB	0	41				_			_	-	122	PVHI	0
15	SP2	100	42	File name	x c	default-4300(oF).set				Open	123	PVL0	0
16	P82	18	43		-		and the second s		+			124	RESVD	
17	T12	100	44	Files of ty	vpe: (Controller Parar	neter File	s(*.set)		<u> </u>	Cancel	125	CJCL	0
18	TD2	25	45		1	-	1	1				126	RESVD	0
19		01	46		1000	73	SEL5		100		0	127	FILE	0
20		0.1	47	RESVD	10	74	RESVE		101		0	128	PV	0
21		0.1	48	EIFN	11	25	RESVE	SCO.	102		0	129	SV	0
22	PL1	100	49	OUT1	0	76	DRIF	0	103	And in case of the local division of the loc	0	130	MV1	0
23	PL2	100	50	01TY	0	77	ADO	0	104		0	131	MV2	0
24	FUNC	1	51	CYC1	18	78	ADG	0	105		0	132	ALM	0
25	COMM	1	52	01FT	BPLS	79	V1G	0	106		0	133	DV	0
26	PROT	10	53	OUT2	0	80	CJTL	0	107	SIG9	_0	134	PV1	0

FDC-Set Software

FDC-Set is applicable to FDC 300, 100 and C Series Controls.

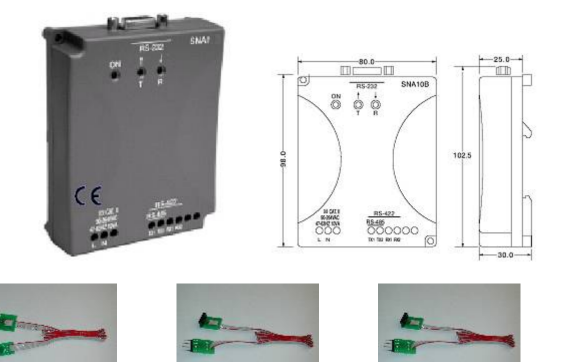
Connect the PC to the DIN control through the cable & power supply/converter described below.

When configuring the instruments the controls draw power from the SN12A converter through the cable connection; the controls do not have to be powered via the power input terminals.

Open a default configuration for the appropriate control series in degrees C or F, change configuration to your requirements and download to the control.

Saving your configuration is easy following traditional Windows commands. Files "saved as" can be opened and downloaded to the controls.

FDC-Set Hardware requirements to connect to DIN controls



To Utilize FDC-Set Software the SN12A converter and one of three different cable connections dependent upon control Series are required.

Part Numbers and Pricing

SN12A converter

Cables to Connect Controls to SN12A										
Control Series Cont	r <u>ols</u> Cable	Part #								
100/C Series	C21, 9100, 8100, 4100	C91-1								
C Series/B41	C91, L91, B41	C91-2								
300 Series	2500, 9300, 8300, 4300	C91-3								

Download FDC-Set Software and Control Literature

FDC-Set Software: FDC-Set v0.13 [1.2MB]

FDC Control Literature:

FDC 300 Series Brochure - pdf [205KB] FDC 2500 Series Brochure - pdf [73KB] FDC 100 Series Brochure - [215KB] FDC C Series Brochure - pdf [210KB] FDC B41 Brochure - pdf [150KB]

 FDC 2500 Manual – [982KB]

 FDC 8300 Manual – [788KB]

 FDC 9300 Manual – [900KB]

 FDC 4300 Manual – [784KB]

FDC 100 Series Manual – [336KB] FDC C Series Manual [393KB] FDC B41 Manual.pdf – [441KB]