## 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.

## 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 Controls
Cable
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 $-[982 \mathrm{~KB}] \quad$ FDC 100 Series Manual - [336KB]
FDC 8300 Manual - [788KB]
FDC C Series Manual [393KB]
FDC 9300 Manual - [900KB]
FDC B41 Manual.pdf - [441KB]
FDC 4300 Manual - [784KB]

