

# CD600 *Plus*

**DIGITAL CONTROLLER**  
Multi-Loop



**smar**

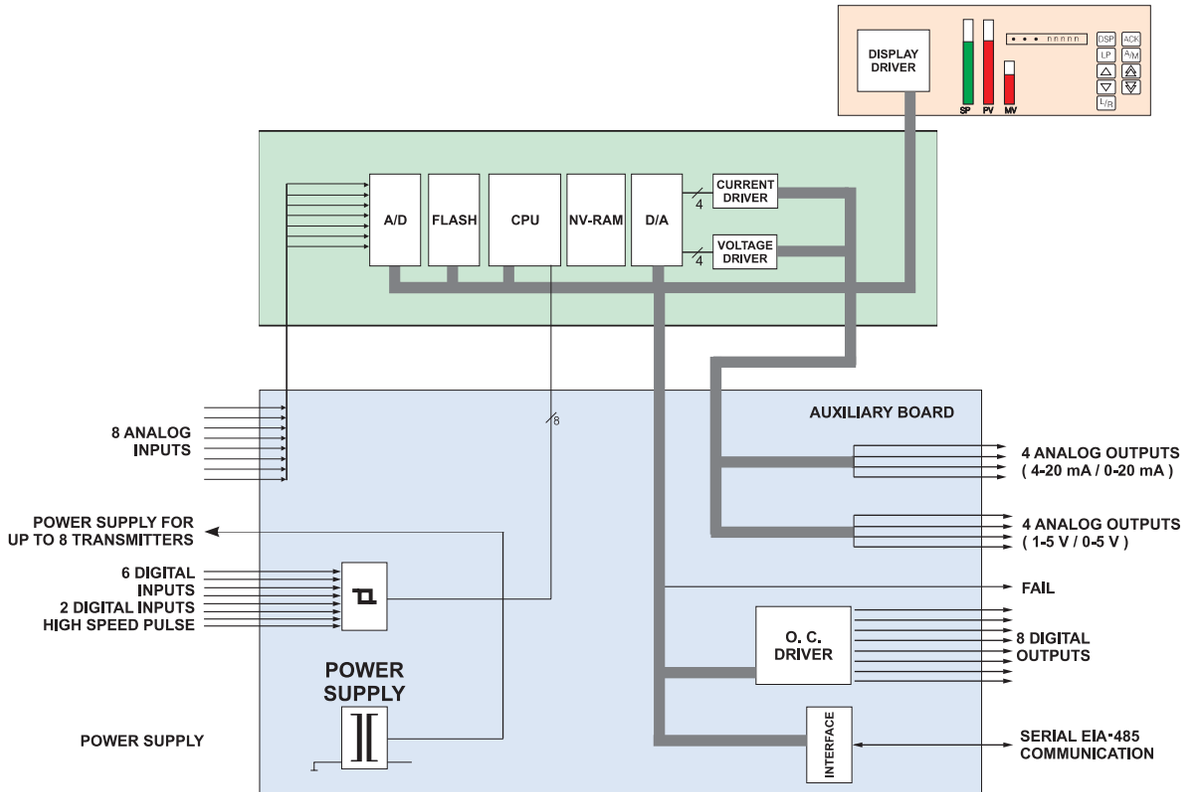
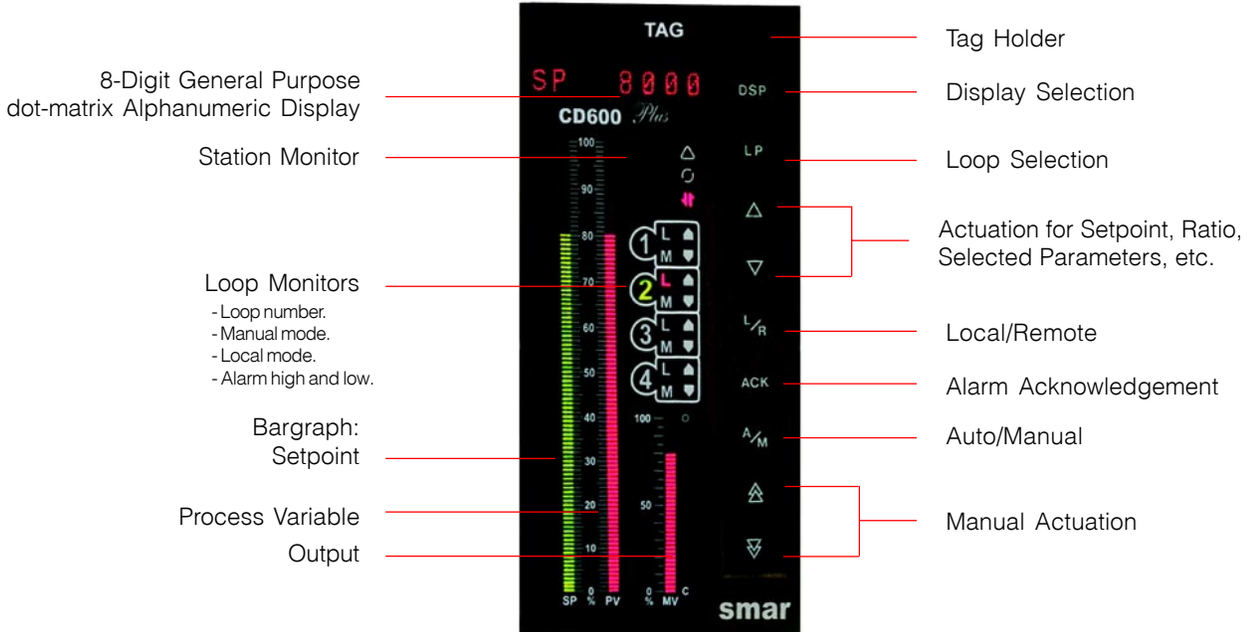




### Front Panel

The front panel has two high-resolution 101-segment bar graphs side by side with different colors for easy distinction between SP and PV. The front panel functions as a virtual operator display for four loops with dedicated LEDs for mode and alarms. It is possible to switch local/remote, auto/manual mode, view and adjust

setpoint, output and selected internal parameters including ratio and even alarm limits. Parameters are scaled in engineering unit and identified by a user configurable mnemonic. Loop tuning and alarm acknowledgement can also be done from the faceplate.



The CD600 has many more I/O points than regular single loop controllers. Enabling it to support not only four loops, but loops that have several auxiliary variables, input voting, and requires sophisticated interlocks. These are loops that cannot be controlled by single-loop controllers. These I/Os consist of:

8 AI: Current or voltage: 4-20 mA / 1-5 V / 0-20 mA / 0-5 V;  
8 DI: 2 of which may have the frequency of up to 10 kHz;  
8 AO: 4 for current 4-20 mA / 0-20 mA, 4 for voltage 1-5 V / 0-5 V;  
8 DO: Open collector transistor;  
Fail indication: Relay.

The CD600Plus is ideal for regulatory control with continuous or step output, but can also perform discrete Boolean logic, on/off control, and may also be part of batch applications.

It is a panel mounted single station controller with the power of a "micro DCS". When a regular single loop controller lacks the capacity, and a DCS is overkill or a PLC is unsuitable, the CD600Plus is ideal for the task.

### Function Block Library

The CD600Plus's wide library of powerful function blocks, which makes it easy to build simple as well as sophisticated control strategies. This makes it a multifunction device, that among other things can do:

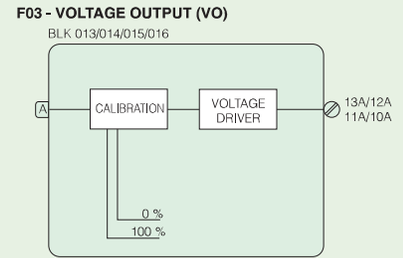
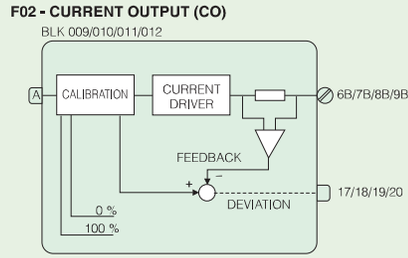
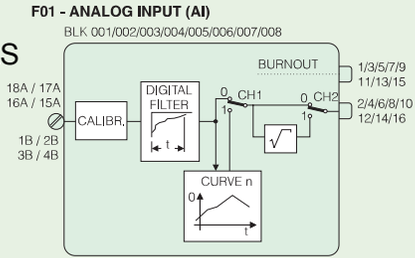
- Regulatory control: continuous PID control, PID step, ratio, tracking, override etc.
- Discrete logic: Boolean logic, timer, on/off control.
- Batch control: PID control, logic, setpoint ramp generation, timing, batch totalizer.
- Flow computing: Compensation, cumulative and batch totalization.
- Signal conditioning: Selection, switching, fixed and dynamic limiting, alarming, linearization, filtering, dynamic compensation, sample-hold, calculation etc.

Single loop controllers control only basic PID and cannot be programmed with sophisticated strategies.

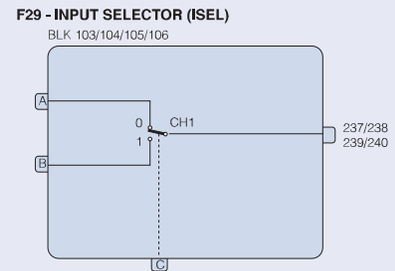
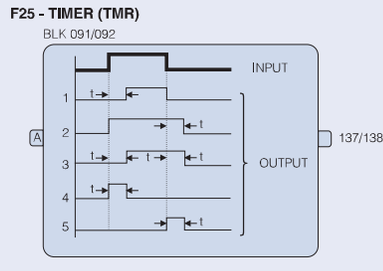
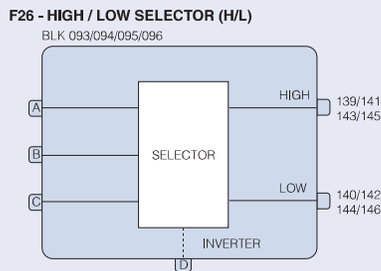
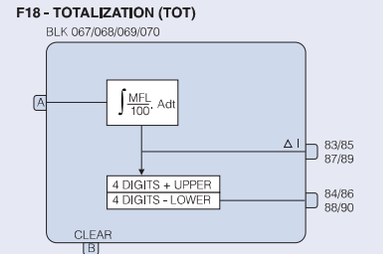
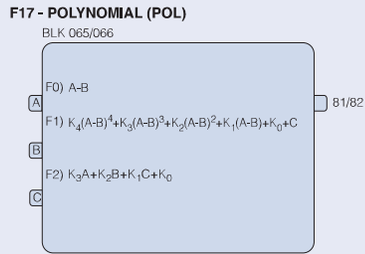
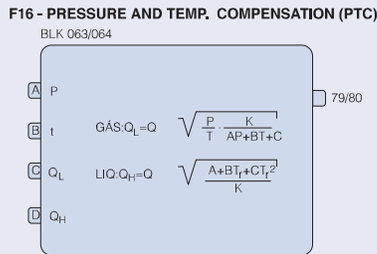
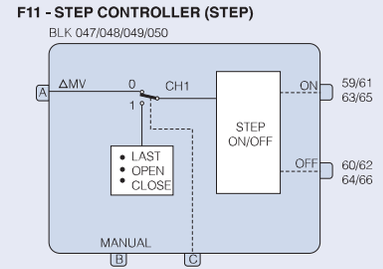
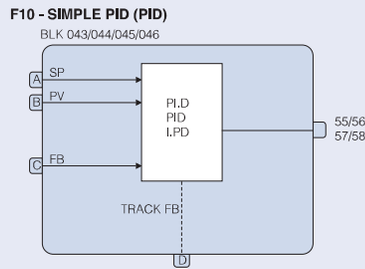
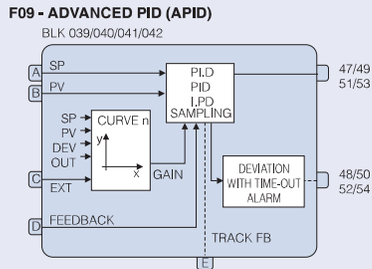
Complex processes can be handled with gap control, nonlinear and scheduled gains, as well as sampling. In the past cascade and ratio loops require multiple controllers and auxiliary signal conditioners. The CD600Plus has 8 PIDs and comfortably handles four cascaded loops and many other functions at the same time.

The groundbreaking function block language in this versatile controller allows sophisticated control strategies limited only by your imagination to be built. The CD600Plus enables an exceptionally large degree of freedom of configuration and tailoring to process needs. Bumpless transfers without oscillation, reset windup protection, safety, and restart conditions are all handled internally.

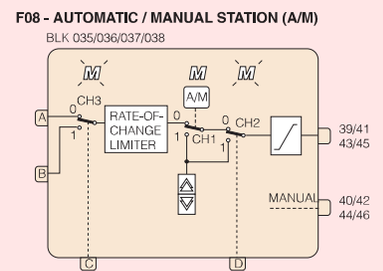
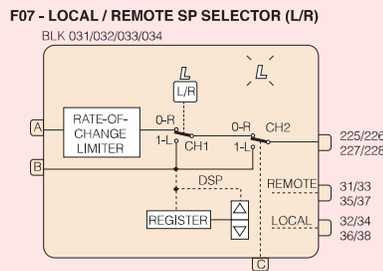
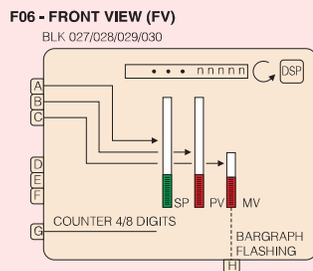
### TERMINALS



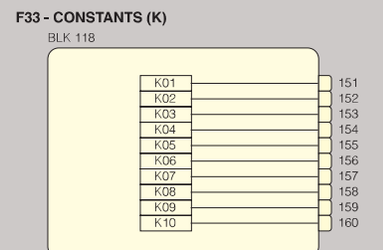
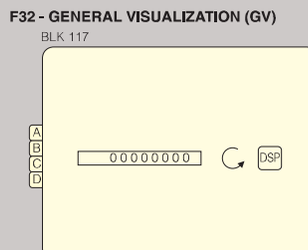
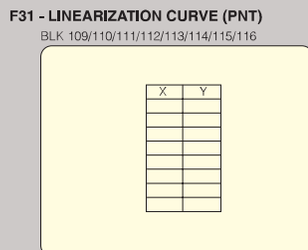
### LOOPS



### PANEL

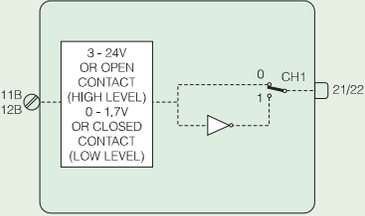


### GENERAL



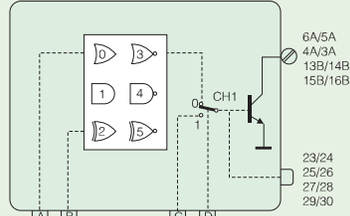
### F04 - DIGITAL INPUT (DI)

BLK 017/018



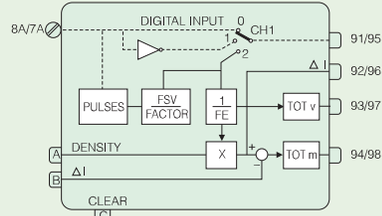
### F05 - DIGITAL OUTPUT (DO)

BLK 019/020/021/022/023/024/025/026



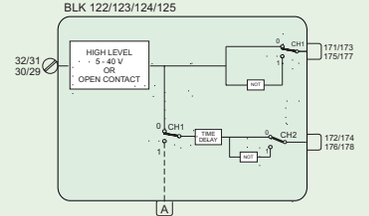
### F19 - PULSE TOTALIZATION INPUT (P/DI)

BLK 071/072



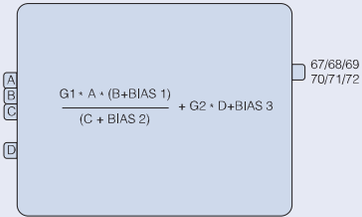
### F37 - DIGITAL INPUT WITH CONTROL TEMPORIZER

BLK 122/123/124/125



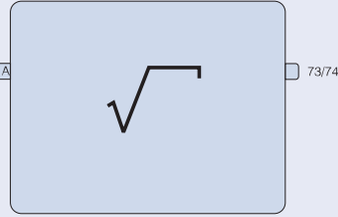
### F12 - MULTIPLIER-DIVIDER-ADDER-SUBTRACTOR (ARTH)

BLK 051/052/053/054/055/056



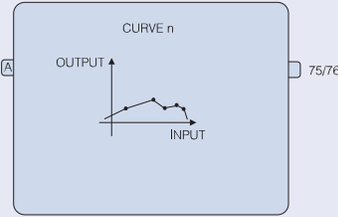
### F13 - SQUARE ROOT (SQR)

BLK 057/058



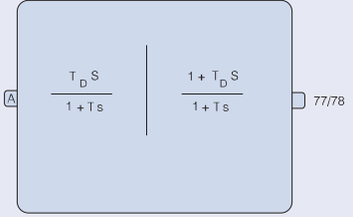
### F14 - LINEARIZATION (LIN)

BLK 059/060



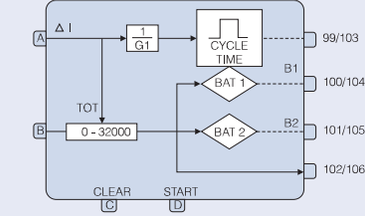
### F15 - DERIVATIVE / LEAD-LAG (LL)

BLK 061/062



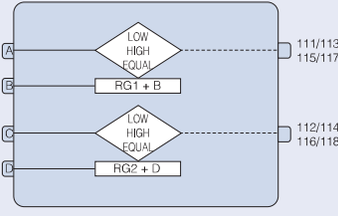
### F20 - BATCH COMPARATOR (BAT)

BLK 073/074



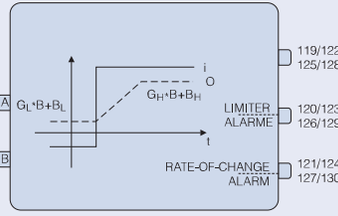
### F22 - DOUBLE ALARM (ALM)

BLK 077/078/079/080



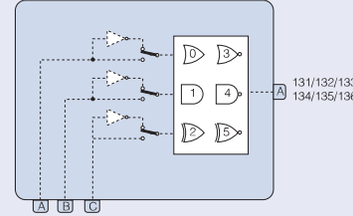
### F23 - LIMITER WITH ALARM (LIMT)

BLK 081/082/083/084



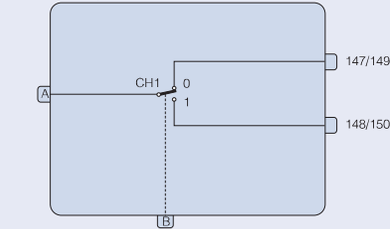
### F24 - LOGIC (LOG)

BLK 085/086/087/088/089/090



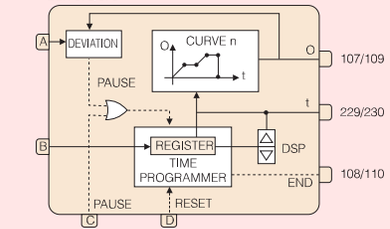
### F30 - OUTPUT SELECTOR (OSEL)

BLK 107/108



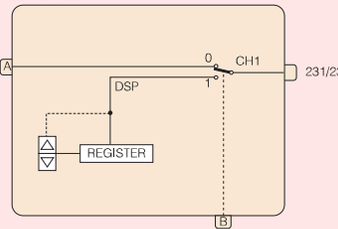
### F21 - SETPOINT GENERATOR (SPG)

BLK 075/076



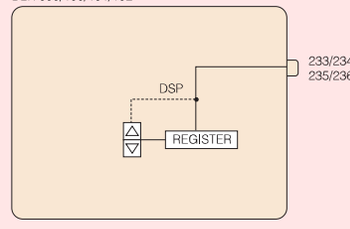
### F27 - INTERNAL / EXTERNAL SELECTOR (SSEL)

BLK 097/098



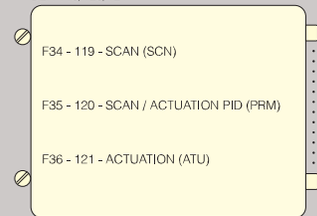
### F28 - CONSTANT ADJUSTER (ADJ)

BLK 099/100/101/102



### COMMUNICATION

BLK 119/120/121



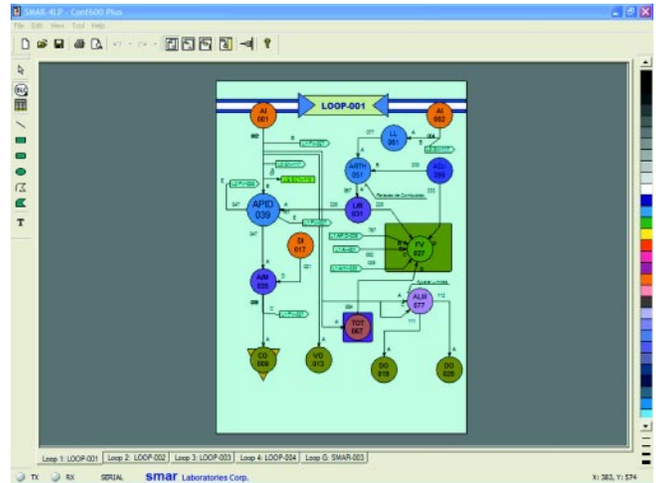
The programming tools provide offline control strategy building and online parameterization, calibration, tuning, troubleshooting, and monitoring all in a single application. Offline configuration allows creation of the strategy even before the installation of the controller, giving a head-start on the project. Online monitoring, tuning, parameterization, diagnostics and calibration, shorten the plant start up time.

### CONF600Plus Programming Software

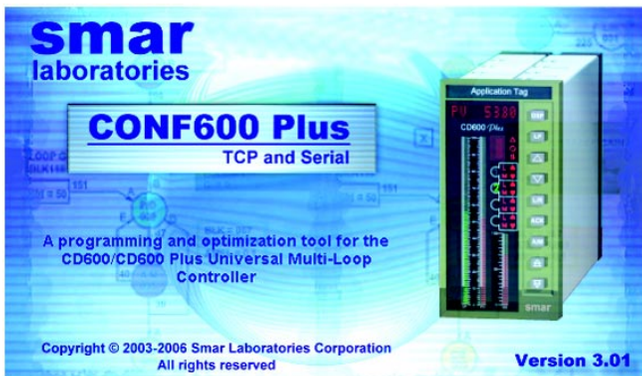
The CONF600Plus is a system control strategy programming with easy to use graphic interface. It can store configurations on a disk, print function block diagrams, control strategies, parameter listings and can communicate with the CD600Plus as well as the old CD600. It is also possible to upload strategies from the CD600 to the CD600Plus. The change of parameters can be done on-line. The inputs and outputs of each block can be monitored simultaneously on-line.

CONF600Plus runs on the Windows NT operating system, which is the powerful basis for the information architecture for today's control systems. Windows is in fact the standard for workstations. The CONF600Plus takes full advantage of the popular Windows NT operating system including graphics on all kinds of display devices, mouse and other pointing devices, an almost infinite selection of fonts, and printing, on just about any printer etc.

The function Blocks can be viewed in real time and the parameters can be edited online. This makes problem solving and tuning optimization much easier. Using the CONF600Plus, eliminates the need to consult the manual, since most of the block information is displayed on screen. Debugging a configuration becomes much quicker and simpler.



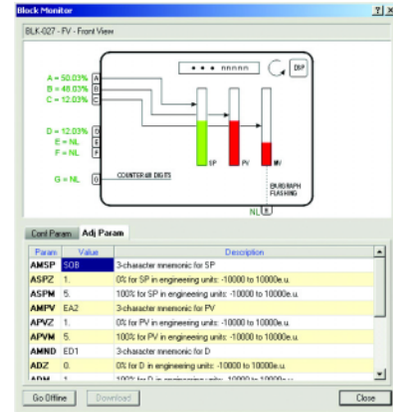
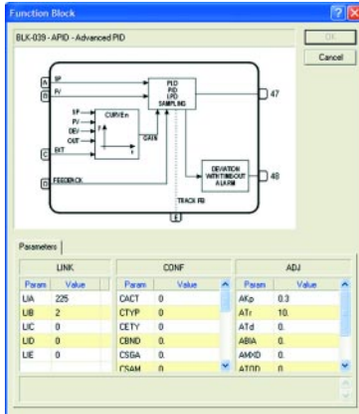
It is also possible to include additional explanatory text and graphics such as title blocks and notes. The colors for blocks and lines, can be user defined for easy identification. Inserting blocks is a point-and-click operation. Blocks can be dragged and dropped into place. Linking blocks is also a simple point and- click operation. Block inputs already used are clearly marked and protected from duplicate connections. Online help shows detail diagrams of the internal function of the block when linking. Broken "jump" links have automatic identification of which loop and block the link goes to and comes from. Multi-level zoom makes it easy to see function block output and input terminals. It is easy to select block options, make adjustments and verify block links. The software only allows valid entries and checks every user entry to prevent illegal configurations. The configuration is validated before the download in order to assure that it is free of problems.



The configuration of a control loop is made graphically, through diagrams similar to the ISA P&I diagrams, enabling the user to easily implement and visualize the control strategy. Inserting and linking blocks is a point-and-click operation. You can quickly build the control strategies you need for optimum control.

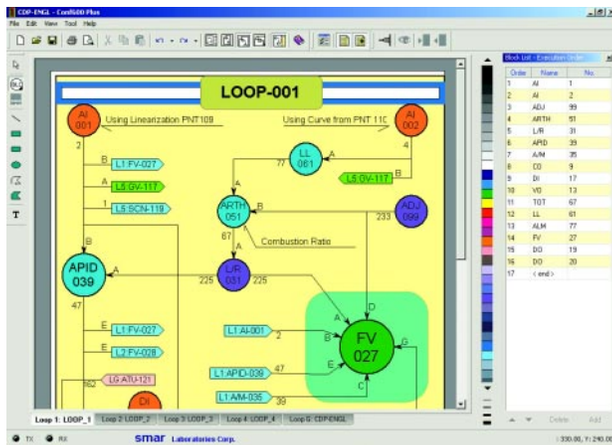
Controllers in Multidrop, are named by tags for easy identification. Because configurations can be saved on disk and printed, projects are easy to manage and document.

The documentation process is traditionally a very time consuming task in project engineering. To manually document the work, or do it in a third party software, is too time consuming and costly, and is error prone. Therefore the CONF600 software has full documentation capability built-in, allowing you to document as you are configuring. The documentation including graphics and parameter listings is generated automatically, ready for printout any time, and very handy during verification. Easy screen captures can also be used in documentation. The download of a configuration to a CD600 is done in less than two seconds.



Online help shows detail diagrams of the internal function of the block when setting parameters. Help also includes information about valid ranges and options for each parameter.

In the list mode the execution of the function blocks can be changed for optimum performance and to ensure correct logic sequences.

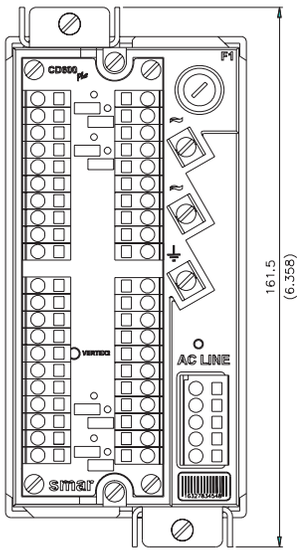


Power Supply		24 Vdc, 85-264 Vac 47-65 Hz. Maximum consumption: 18 VA (ac) / 12 W (dc).
Loops Controlled	4	Simple or complex loops with up to 8 PIDs.
Analog Inputs	8	1 to 5 Vdc or 0 to 5 Vdc, with input impedance of 1 M $\Omega$ 4 to 20 mA <sub>dc</sub> or 0 to 20 mA <sub>dc</sub> , with 250 $\Omega$ shunt resistors (removable). Conversion accuracy: $\pm 0.010$ V.
Digital Inputs	8	Open contact: 10 k $\Omega$ minimum or 3 to 24 Vdc or Closed contact: 200 $\Omega$ maximum or 0 to 1.7 Vdc maximum. 2 inputs may be used for frequency, from 0 Hz to 10 kHz.
Analog Outputs	8	4 - 4 to 20 mA <sub>dc</sub> or 0 to 20 mA <sub>dc</sub> , with maximum load of 750 Ohm Resolution: $\pm 0.050$ mA. 4 - 1 to 5 Vdc or 0 to 5 Vdc, with minimum load of 1500 Ohm Resolution: $\pm 0.015$ V.
Digital Outputs	8	Transistor open collector, 45 Vdc, 400 mA maximum on resistive load.
Auxiliary Power Supply	1	24 Vdc, 200 mA maximum for up to 8 field transmitters.
Front Panel Indication and Control	2 1 1 23 9	101-element LED bargraphs for Setpoint and Process Variable indication. 41-element LED bargraph for Output indication. 8-digit, general purpose alphanumeric display. LEDs for alarm, status and loop monitoring. Function keys.
Processing Cycle Time		Adjustable (100 - 250 ms).
Serial Communication Port	1	EIA-485 (isolated) TCP/IP using ENET-710 OPC Server available
Configuration Definition		Software function blocks (programming) or pre-programmed control configurations.
Configuration Entry		Computer.
Installation Conditions		Ambient: 0 to 60°C, 5 to 90% RH.
Dimensions		2.834 x 5.669 x 10.724 (inches)/ 72 x 144 x 272.4 (mm) DIN 43700.
Weight		1.6 kg.
Ingress Protection		IP 20.

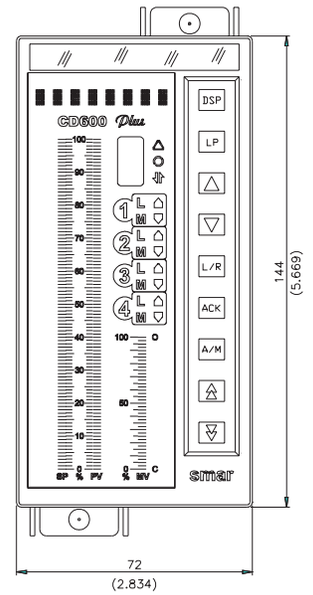
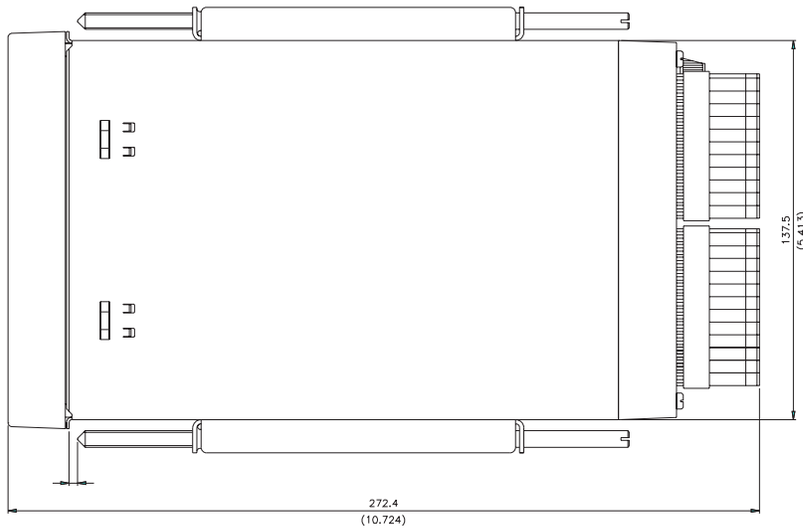
# DIMENSIONS

# CD600Plus

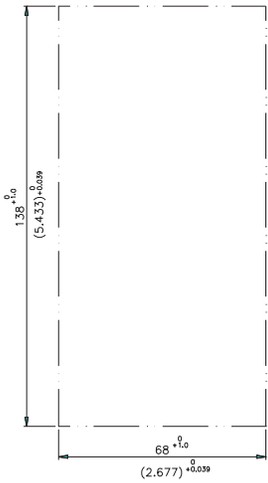
Dimensions are mm (in)



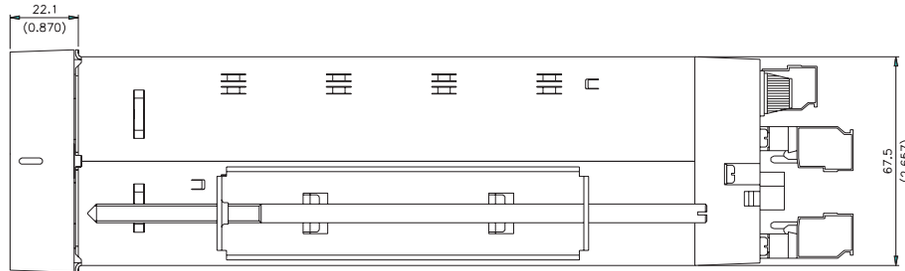
**BACK PANEL**



**FRONT PANEL**



**PANEL CUT OUT**



# ORDERING CODE

MODEL CD600Plus	DIGITAL CONTROLLER - Multi Loop
CODE	Voltage
A	85 to 264 Vac / 50 - 60 Hz
D	24 Vdc

CD600Plus - A ← TYPICAL MODEL

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please contact:  
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