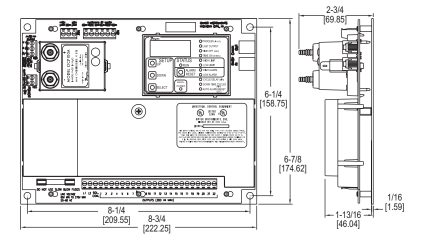


DUST COLLECTOR TIMER CONTROLLERModular Design, User Friendly, Up to 22 Channels





The Series DCT1000 Dust Controller Timer Controller simplifies on-demand cleaning requirements by eliminating the need for external devices such as pressure switches, relays, and timers. The modular design allows for use as a continuous cleaning control or on-demand cleaning control using the optional plug-in pressure module. The DCT1000 is the same size for 6, 10, and 22 channels, allowing one board size to be the standard on one enclosure.

FEATURES/BENEFITS

- · Universal power requirements for both domestic and overseas use
- · Standard mounting holes to other dust collector controllers for use in existing
- · Able to automatically detect any channel expander connected

APPLICATIONS

- · Dust collection
- · Pneumatic conveying

MODEL CHART		
Description	No. of Channels	D.P. Range
Master controller	22	-
Master controller	10	-
Master controller	6	-
Channel expander	22	-
Channel expander	10	-
Pressure module	-	20 in w.c.
Pressure module	-	10 in w.c.
	Description Master controller Master controller Master controller Channel expander Channel expander Pressure module	Description No. of Channels Master controller Master controller Master controller Channel expander Pressure module No. of Channels 22 10 6 22 10

OPTIONS	
To order add suffix:	Description
-WP	Weatherproof housing only
-WPP	Weatherproof housing with pressure ports
-WPPS	Weatherproof housing with pressure ports, three position
	rotary switch installed
-EXPL	Explosion-proof housing
Note: Multiple boards stacked in enclosure.	

ACCESSORIES		
Model	Description	
DPMA-402	Process indicator	
Note: DCA channel expander cable		
available in 1 ft, 2 ft, and 4 ft lengths.		

SPECIFICATIONS

DCT1000 TIMER CONTROLLER

Output Channels: 6, 10, & 22 channels. Expandable to 255 channels using DCT1122 & DCT1110 channel expander boards.

Power Requirements: 85-270 VAC, 50

or 60 Hz.

Power Consumption: 5 W. Solenoid Supply: 3 A max per channel.

Fuse: 3 A @ 250 VAC. Low voltage control circuitry is isolated from the line voltage for system safety.

Temperature Limits: -40 to 140°F (-40 to 60°C).

Storage Temperature Limits: -40 to 176°F (-40 to 80°C).

On Time: 10 ms to 600 ms, 10 ms steps. On Time Accuracy: ±10 ms.

Off Time: 1 s to 255 s, 1 s steps. Off Time Accuracy: ±1% of the value or

±50 ms, whichever is greater. Weight: 1 lb 3.0 oz (538.6 g). Agency Approvals: cULus.

DCP PRESSURE MODULE

Pressure Ranges: 10 in w.c. or 20 in

Temperature Limits: -40 to 140°F (-40 to 60°C).

Pressure Limit: 10 psi (68.95 kPa). Pressure Limit (differential): 10 psi (68.95

Accuracy: ±1.5% FS @ 73°F (22.8°C).

Output Signal: 4-20 mA.

Alarm Contacts: 1.5 A inductive load, 3 A resistive load @ 30 VAC or 40 VDC.

Process Connections: Two barbed connections for use with 1/8" (3.18 mm) or 3/16" (4.76 mm) ID tubing.

Weight: 5.5 oz (155.9 g).



DCT in optional NEMA 4/4X weatherproof enclosure



DCT in optional **Explosion-proof** enclosure



DCAC02 cable connection for connecting multiple boards



