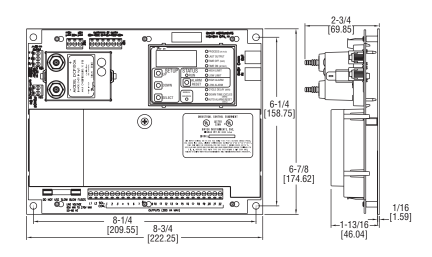
# Dwyer. **DUST COLLECTOR TIMER CONTROLLER** Modular Design, User Friendly, Up to 22 Channels





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 installations
- · Able to automatically detect any channel expander connected

#### APPLICATIONS

- · Dust collection
- · Pneumatic conveying

#### MODEL OUM

Timer Controllers

MODEL CHARI					
Model	Description	No. of Channels	D.P. Range		
DCT1022	Master controller	22	-		
DCT1010	Master controller	10	-		
DCT1006	Master controller	6	-		
DCT1122	Channel expander	22	-		
DCT1110	Channel expander	10	-		
DCP200A	Pressure module	-	20 in w.c.		
DCP100A	Pressure module	-	10 in w.c.		

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				

## D

SPECIFICATIONS	
DCT1000 TIMER CONTROLLER	DCP
Output Channels: 6, 10, & 22 channels.	Pres
Expandable to 255 channels using	w.c.
DCT1122 & DCT1110 channel expander	Tem
boards.	to 60
Power Requirements: 85 to 270 VAC,	Pres
50 or 60 Hz.	Pres
Power Consumption: 5 W.	kPa)
Solenoid Supply: 3 A max per channel.	Accu
Fuse: 3 A @ 250 VAC. Low voltage	Outp
control circuitry is isolated from the line	Alar
voltage for system safety.	A res
Temperature Limits: -40 to 140°F (-40	Proc
to 60°C).	conn
Storage Temperature Limits: -40 to	or 3/
176°F (-40 to 80°C).	Weig
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.	

### PRESSURE MODULE

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

perature Limits: -40 to 140°F (-40 0°C).

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

uracy: ±1.5% FS @ 73°F (22.8°C). put Signal: 4 to 20 mA.

m Contacts: 1.5 A inductive load, 3 sistive load @ 30 VAC or 40 VDC. cess Connections: Two barbed nections for use with 1/8" (3.18 mm) '16" (4.76 mm) ID tubing. ght: 5.5 oz (155.9 g).

Weight: 1 lb 3.0 oz (538.6 g). Agency Approvals: cULus.

DCT in optional NEMA 4/4X weatherproof enclosure



DCT in optional Explosion-proof Enclosure

Master board stacked with channel expander



DCAC02 cable connection for connecting multiple boards.

