

# FEATURED PRODUCTS

## **GRAPHICAL USER INTERFACE PANEL METER**

SERIES SPPM2 | page 348

Particulate (Dust or Broken Bag) Sensors

pages 373-374



 Large touch screen display allows for easy visibility and setup

**Control Enclosures** 

pages 375-376

 Free design software allows seamless drag and drop functionality to quickly develop unique interface

## PARTICULATE TRANSMITTER

SERIES PMT2 | page 372



- Non-stick PTFE coated probe to prevent false readings from moist and conductive dusts, condensate, and dust buildup
- Simple 2-wire installation for PLC and control panels

		Hamility 99.4%	3999	TT 71 715
SERIES	SPPM2 - page 348	SPPM - page 349	DPM - page 350	DPMX - page 351
Display	Graphical full color TFT	Graphical full color TFT	3-1/2 digit, or 4-1/2 digit, 7 segment	3-1/2 digit, 7 segment backlit LCD
			backlit LCD (amber, green or red)	(red)
Panel Size	4.3" diag.	2.4", 2.8", 3.5" diag.	2-3/8" by 1-1/8"	10-19/32" by 4-5/32"
Display Units	User defined	User defined	None, °F, °C, %, psi, V, A, KW, PF	None
Input Signal	4 analog (0-50 mA, or 0-40 VDC),	0-50 mA, or 0-40 VDC	4-20 mA, 0-200 mVDC, 0-5 VDC,	4-20 mA, 0-200 mVDC, 0-5 VDC,
	8 digital I/O		0-10 VDC	0-10 VDC
Output	2 digital I/O, 4 PWM	None	None	None

# **SWITCHES & TRANSFORMERS**

Current Sensors

SERIES	SCS - page 356	MCS - page 357	CCS - page 357	MSCS - page 358
Туре	Current switch	Miniature switch	Current switch	Miniature switch
Case	Solid or split core	Solid core or terminal	Solid or split core	Split core
Range	0.15 A to 200 A	0.5 to 50 A or 0.01 to 1 A	0.5 to 200 A	0.15 to 60 A (0.15 A fixed set point)
Output	1 A @ 30 VAC/DC NO solid state output; Optional 10 A @ 260 VAC (5 A @ 30 VDC) SPST relay	0.3 A @ 130 VAC/DC NO output	0.3 A @ 135 VAC/DC NO output or 1 A @ 240 VAC NO output	1 A @ 30 VAC/DC NO solid state output

These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.

Dwyer.

Displays

**PANEL METERS** 



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SERIES	LCI132 - page 351	<b>PM</b> - page 352	LPI/BPI - page 353
Display	4 digit, 7 segment LED (red)	2 - 6 digit, 7 segment LED (red)	4 digit LCD or LED
Panel Size	1/32 DIN	1/8 DIN	Stand alone
Display Units	None	User defined	None
Input Signal	V (DC), mA (DC) or V (AC),	mA, V DC, pulse, open collector,	4-20 mA, Thermocouple, or RTD
	A (AC/DC)	NPN, PNP, switch contact	
Output	None	None, 4-20mA, or Relay	None

# **SWITCHES & TRANSFORMERS**

Current Sensors



Туре Case Split core Solid or split core Solid or split core 10/20/50 A or 100/150/200 A 1 to 100 HP 10/20/50 A or 100/150/200 A Range 1 A @ 30 VAC/DC NO solid state 0-5 VDC, 0-10 VDC, 4-20 mA, true RMS Output output; Optional 10 A @ 260 VAC or 4-20 mA (5 A @ 30 VDC) SPST relay

These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.



# **POWER SUPPLIES & TRANSFORMERS**

**Power Converters** 

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SERIES	APT - page 360	A-700 - page 361	BPS - page 362	SCD-PS - page 362
Input Voltage	24 VAC, 120 VAC, 240 VAC, 120/208/240/277 VAC, 120/208/240/277/480 VAC, 50/60 Hz	100/120/220/230/240 VAC ±10%. 47 to 63 Hz	24 VAC/VDC 50/60 Hz	120 to 240 VAC/VDC, 50/60 Hz
Output Voltage	24 VAC	24-28 VDC regulated	1.5-27 VDC (full wave rectified and regulated) adjustable 1.5-29 VDC	24 VDC ±3%
Output Current	20, 40, 75, 100, 150 VA	Options from 0.5 A to 4.8 A	0.5 A or 1.5 A	1 A

# **POWDER, BULK, DUST COLLECTION, AND PNEUMATIC CONVEYING SENSORS** Particulate Sensors



These Selection Guides are for quick comparison of similar products. Please refer to the catalog page number referenced for complete product information and specifications.

# **DUST COLLECTOR PULSE VALVE CONTROLLERS** Timers

SEDIES	SVI page 267		DCT500ADC			DCT1000DC
Output Channels	2, 3, 4, 5, or 6; up to 60 with expansion board. Housing includes pilot solenoid valves	4, 6, or 10	4, 6, or 10	4, 6, 10, 22, or 32	6, 10, or 22; up to 255 with expansion board	6, 10, or 22; up to 255 with expansion board
Input	Dry contact	Dry contact	Dry contact	Dry contact	Dry contact or integral pressure sensor	Dry contact or integral pressure sensor
Power	90-240 VAC or 24 VAC/ DC	102-132 VAC	10-35 VDC	85-270 VAC	85-270 VAC	10-30 VDC
Size	See catalog page	4-7/8" by 6-3/4"	4-7/8″ by 6-3/4″	4-7/8" by 6-3/4" or 6-7/8" by 8-3/4"	6-7/8" by 8-3/4"	6-7/8" by 8-3/4"
Approvals	CE	CE, cULus	CE	CE, cULus	cULus	CE

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#### Monitor the test environment for accurate laboratory tests.

The Love Controls<sup>®</sup> Model LCR20 dual pen circular chart recorder can be used to monitor the humidity and temperature in an environmental chamber. The 10" chart size makes it easy to see the blue and red pen markings on the chart paper. The recorder takes in most common thermocouples and process inputs for both channels. It is recommended that the LCR20 be used with a Dwyer<sup>®</sup> RHP series humidity / temperature transmitter for best results.



#### Dust Collector Timer Controller shows filter condition in dust collector.

This portable dust collector can be rolled from job to job in an industrial building. An operator places the large diameter collection hose where it is needed and dust is collected by filters located inside the access doors on the units side. The top mounted blower draws air through the filters. To monitor the pressure drop across the filters, the manufacturer supplies a Magnehelic® differential pressure gage. When the pressure drop due to dust build up on the filter indicates that cleaning is necessary, the DCT500A Dust Collector Timer Controller is manually activated to initiate a cleaning cycle which involves solenoid valves releasing pulses of air. This process removes the dust from the filters where it drops into a storage bin. A Dwyer® Minihelic® differential pressure gage can be used instead of the Magnehelic® gage, and, if automatic cleaning is required, a Photohelic® differential pressure switch/gage can provide the electrical contact to actuate the cleaning cycle when the pressure drop reaches the preset limit.



# Button Data Logger monitors food and beverage temperature in refrigerated transport vehicles.

When transporting temperature-sensitive products such as meat, produce, beer and wine over long distances, it is necessary to verify that the storage compartment has not exceeded the critical preservation temperature at any time. Dwyer® BDL Button Data Loggers offer a low cost way to measure and record storage temperatures throughout transport. By placing several "buttons" throughout the storage compartment and setting an appropriate measurement interval, transportation services can retrieve data at the completion of delivery to assure their customers of adequate preservation temperatures.



## Bag house cleaning system uses Dust Collector Timer Controller to initiate optimum cleaning cycle.

A Dwyer<sup>®</sup> DCT1000 Dust Collector Timer Controller with attachable DCP pressure sensing module monitors and controls the dust levels and corresponding pressure drop across the filter bags. The DCT1000/DCP control automatically activates the cleaning cycle when the DCT1000's pre-programmed set points have been exceeded. This on-demand control system alleviates excessive air compressor usage by preventing unnecessary cleaning which lowers energy and maintenance costs.



#### Detect broken filters in dust collectors.

The Dwyer<sup>®</sup> Series DPM Particulate Monitor and PMS Particulate Sensor combine to make a particulate monitoring system for the exhaust stream of dust collectors. The amount of particulate leaking out of the dust collector is measured using low maintenance induction technology and shown on a display for easy viewing. The DPM has programmable thresholds of leakage for switch output indication of dust collector problems such as broken or leaking filters. Proper use of the system will allow the user to catch breaking filters early. Advantages of the system are maintaining regulatory compliance, maximizing product recovery, optimizing filtration efficiency, preventing fines and plant shutdowns, and reducing the amount of pollutants released.



#### Monitoring belt conveyor for proper operation.

A Proximity<sup>®</sup> Series NSS Speed Switch is used to monitor the speed of a product belt conveyor indicating proper operation. Common applications include grain, feed, aggregate, mining, and textiles. Belt slippage or a slowdown in belt speed indicates problems that could lead to product waste or could generate sparks leading to a fire or explosion. The belt's speed is monitored via the rotational speed of the shaft at the end of the belt. The NSS is a non-contact magnetic actuated system allowing easy installation and long operational life. A magnetic disc is installed on the rotating shaft and the sensor is mounted across from it. The sensor picks up the rotation of the disc to detect the rotational speed of the belt. Inside the sensor is a programmable switch that can be set for any speed. In this application as the speed decreases and hits the set point the switch is activated for indication of a problem. Proper usage of an NSS can help with predictive maintenance and decrease down-time.



#### Providing remote indication of pressure, humidity or temperature.

The Series DPML, DPMP, and DPMW Digital LCD Panel Meters as well as the SPPM and SPPM2 HMI Panel Meters provide remote indication in the designated engineering units for pressure, humidity, temperature as well as customizable measurement units. The panel meters can take a voltage or current input signal from transmitters such as the Dwyer® TTE, Series 626 or Series RHP.



#### Monitor the status of your fan or pump.

The Dwyer<sup>®</sup> Series SCS Current Switches monitor the input current into a fan or pump motor starter in order to monitor the status of the equipment. As the current passes through the core of the switches, it generates enough energy to power up the switch eliminating the need for extra power wires. The solid core models are typically used on new installations, while the split core models are able to mount on existing or new installations.

## Dwyer SERIES SPPM2 **GRAPHICAL USER INTERFACE PANEL METER**

4.3" (109 mm) Touch Screen Display, Fully Customizable





POWER & ANALOG INPUTS

4-17/32 [115.30]

Outputs: 4 x PWM, 2 x alarms (open collector).

Resolution: 0.04 mV (max ) or 4 decimal places.

Display: 4.3" (10.9 cm) TFT LCD with 262k colors.

Electrical Connection: Multi-pin DIL's, 1 mini-USB, and 1 RS232.

Software Requirements: Compatible with Windows® 7, Windows® 8 and Windows®

Temperature Limits: 32 to 104°F (0 to 40°C).

DEVELOPMENT BOARD SPECIFICATIONS

Outputs: 8 x digital I/O's, 4 x PWM outputs.

Power Supply: USB port or 5-30 VDC.

Serial Communication: RS232.

Accuracy: ±0.05% ±0.1 mV (typ).

Power Supply: USB port or 5-30 VDC. Current Consumption: 400 mA at 5 VDC.

Display Resolution: 480 x 272 pixels.

Sampling Rate: 10 samples/s.

Mounting: Panel mount.

Weight: 6.7 oz (181 g).

Inputs: Mini-USB, 6-line screw terminal analog, 4 x ±40 V, or 4-20 mA, 8 x digital

SPECIFICATIONS

Warm Up: 15 s.

Approvals: CE.

Inputs: 4 x +5 VDC

I/O

10.

PROCESS CONTROL

The Series SPPM2 Graphical User Interface Panel Meter is a configurable, fullcolor 4.3" (109 mm) touch screen display that can be used in a variety of applications. By using the free Windows<sup>®</sup> based Interface Panel Design Studio software, users can personalize the display with buttons, switches, and analog and digital scales to suit their needs. A development kit is also available, which includes a development board with buttons, dials, LEDs, and screw terminals to test the functionality of all inputs and outputs.

## FEATURES/BENEFITS

- Large 4.3" touch screen display can be powered from USB or 5-30 VDC supply · Free design software allows users to drag and drop elements onto the screen to
- quickly develop their specific interface
- Accepts up to 4 analog inputs, 8 digital I/O, 4 PWM outputs, and 2 open collector alarm outputs

### APPLICATIONS

Panel Meters/ Indicators

- Lift station pump control
- · Room condition monitoring display
- · Walk-in refrigeration/freezer control

MODEL CHAI	RT
Model	Description

on SPPM2-43 4.3" interface panel

SPPM2-43-D 4.3" interface panel with development board



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## Dwyer. ERIES SPPM SMART PROGRAMMABLE PANEL METERS

Fully Field Configurable, 16-Bit Color Touch Screen Display





SPPM-HSG

The Series SPPM Smart Programmable Panel Meters are configurable full-color touch screen displays that can be used in a variety of applications. By using a USB connection, the panel meter can be configured with downloadable software for any computer running Windows<sup>®</sup> based software. The display features remarkable graphics that can easily be customized to read and/or graph pressure, temperature, humidity can concentration or many other accomptons. humidity, gas concentration, or many other parameters.

### FEATURES/BENEFITS

- Available with 2.4", 2.8", or 3.5" color touch screen display
   Free downloadable Windows<sup>®</sup> software allows the unit to be customized to specific applications

- Tank level
- · Power monitoring
- Room pressurization condition
  Indoor air quality conditions

#### SAMPLE PROGRAMMABLE DISPLAY CONFIGURATIONS















SPPM-35 and SPPM-35-C

## SPECIFICATIONS

SPPM SPECIFICATIONS	SPPM-HSG SPECIFICATIONS
Inputs: Current: 0-50 mA, scalable	Service: Indoor or outdoor.
(factory set from 4-20 mA); Voltage: 0-40	Material: Painted aluminum or glass.
VDC, scalable (factory set from 0-10 V).	Enclosure Rating: NEMA 4X (IP66).
Accuracy: 0.1%.	<b>U</b> ( )
Resolution: 0.3 to 9.8 mV (depending	A-SPPM-TC SPECIFICATIONS
on input range).	Probe Measurement Range:
Power Supply: 4-30 VDC max or via	K-type: -328 to 2462°F (-200 to 1350°C);
USB.	J-type: -328 to 2174°F (-200 to 1190°C);
Current Consumption: 190 mA max.	T-type: -328 to 734°F (-200 to 390°C).
Display: 2.4", 2.8" or 3.5" TFT full color	Temperature Limits: 14 to 104°F (-10
touch screen.	to 40°C).
Display Resolution: 320 x 240 pixels.	Resolution: 1.0°F (0.5°C).
Sampling Rate: 3 samples/s.	Power Requirements: Powered by
Temperature Limits: 32 to 104°F (0 to	USB port through SPPM panel meter.
40°C).	Accuracy: ±2.0°F (±1.0°C).
Warm Up: 30 s.	Weight: 0.9 oz (25.5 g).
Mounting: Panel mount.	Agency Approvals: CE.
Electrical Connection: Screw terminals,	
pin connection, or USB.	
Computer Requirements: Compatible	
with Windows <sup>®</sup> 7, Windows <sup>®</sup> 8 and	
Windows <sup>®</sup> 10.	
Weight: 2.8 oz (79.4 g).	
Agency Approvals: CE.	

#### MODEL CHART Display Model Input 2.4" 2.8" 3.5" 2.4" 2.8" 3.5" SPPM-24 SPPM-28 Voltage Voltage SPPM-35 Voltage SPPM-24-C SPPM-28-C Current Current SPPM-35-C Current

ACCESSORIES						
Model	Description					
A-SPPM-TC SPPM-CA SPPM-HSG24 SPPM-HSG28	Thermocouple input board Mini USB to full USB cable 2.4" display housing 2.8" display housing					
<b>Note:</b> Additional configurations available via online software.						

Windows® is a registered trademark of Microsoft Corporation

CE

Panel Meters/ Indicators



- FEATURES/BENEFITS · Panel mount for quick installation

- 3-1/2 or 4-1/2 digit with 0.45" or 1" segments
  Colored segments available in black, red, amber, green, or blue
  Jumper selectable engineering units and decimal point positions

## APPLICATIONS

· Display process values from pressure, humidity, temperature, voltage, current, watt, or power factor transmitters

## ACCESSORIES

ACCESSORIES						
Model	Description					
DPM-12P DPM-24P	Regulated 120 VAC to 12 VDC power supply Regulated 120 VAC to 24 VDC power supply					

Input Impedance: DPMX-4XX(P): 300Ω nominal; DPMX-5XX(P): 390Ω nominal. Accuracy: DPMA: ±(0.05% FS + 1 count); DPMW/P/L: ±(0.1% FS + 2 Power Supply: DPMX-4XX(P): Powered by control loop; DPMX-5XX(P): 12 VDC or 24 VDC. Backlight Power Supply: 24 VDC @ 35 mA typical Span and Zero: Adjustable (±1999 counts). Counts). **Display:** DPMA: 3-1/2 digits, 7 segments, 1" (25.4 mm) H; DPMP/W: 3-1/2 digits, 7 segments, 0.45" (11.4 mm) H; DPML: 4-1/2 digits, 7 segments, 0.45" (11.4 mm) H

(11.4 mm) H.

Polarity: Automatic, "-" displayed. Operating Temperature: 32 to 122°F (0 to 50°C)

Storage Temperature: -4 to 158°F

(-20 to 70°C). Mounting: DPMA: Snap-in panel mount or clamp (gasket included); DPMW: Window mount; DPMP/L: Snap-in bezel mount.

Connection: Screw terminals. Conversion Rate: 3 per s. Warm-Up: 10 minutes typical. Weight: DPMA: 4 oz (113.4 g); DPMW/ P/L: 2 oz (56.7 g).

MODEL CHAP	MODEL CHART								
Model	Input	Segments	Engineering Units	Digit	Model	Input	Segments	Engineering Units	Digit
DPMA-401	Current	Amber	°F, °C, %, psi	3-1/2"	DPMW-401P	Current	Amber	V, A, KW, PF	3-1/2"
DPMA-402	Current	Red	°F, °C, %, psi	3-1/2″	DPMW-402P	Current	Green	V, A, KW, PF	3-1/2"
DPMA-404	Current	Green	°F, °C, %, psi	3-1/2″	DPMW-403P	Current	Red	V, A, KW, PF	3-1/2"
DPMA-501	Voltage	Amber	°F, °C, %, psi	3-1/2″	DPMP-401*	Current	Amber	°F, °C, %, psi	3-1/2″
DPMA-502	Voltage	Red	°F, °C, %, psi	3-1/2″	DPMP-402*	Current	Green	°F, °C, %, psi	3-1/2″
DPMA-504	Voltage	Green	°F, °C, %, psi	3-1/2″	DPMP-403*	Current	Red	°F, °C, %, psi	3-1/2″
DPMA-401P	Current	Amber	V, A, KW, PF	3-1/2″	DPMP-501*	Voltage	Amber	°F, °C, %, psi	3-1/2"
DPMA-402P	Current	Red	V, A, KW, PF	3-1/2″	DPMP-502*	Voltage	Green	°F, °C, %, psi	3-1/2″
DPMA-404P	Current	Green	V, A, KW, PF	3-1/2″	DPMP-503*	Voltage	Red	°F, °C, %, psi	3-1/2″
DPMA-501P	Voltage	Amber	V, A, KW, PF	3-1/2″	DPMP-401P*	Current	Amber	V, A, KW, PF	3-1/2"
DPMA-502P	Voltage	Red	V, A, KW, PF	3-1/2″	DPMP-402P*	Current	Green	V, A, KW, PF	3-1/2″
DPMA-504P	Voltage	Green	V, A, KW, PF	3-1/2″	DPMP-403P*	Current	Red	V, A, KW, PF	3-1/2″
DPMW-401	Current	Amber	°F, °C, %, psi	3-1/2″	DPMP-501P*	Voltage	Amber	V, A, KW, PF	3-1/2"
DPMW-402	Current	Green	°F, °C, %, psi	3-1/2″	DPMP-502P*	Voltage	Green	V, A, KW, PF	3-1/2″
DPMW-403	Current	Red	°F, °C, %, psi	3-1/2″	DPMP-503P*	Voltage	Red	V, A, KW, PF	3-1/2″
*For 4-1/2 diai	*For 4-1/2 digit display, change DPMP to DPMI Example: DPMI -401								

Panel Meters/ Indicators

# Jwyer Extra large digital panel meter

3-1/2 Digit LED Display, 2.3" Segment Height, Process Inputs



The Series DPMX Extra Large Digital Panel Meter can be easily viewed from across a room or in dark areas. The 2.3" LED segments are available in red, green, or blue. These panel meters come equipped with a universal power supply and user selectable process inputs to fit most applications.

#### FEATURES/BENEFITS

- Large 10.6" (269.2 mm) x 4.2" (105.7 mm) backlit display
- · Protective metal casing with adjustable mounting bracket

#### APPLICATIONS

· Display process values from various transmitters

## MODEL CHART

Model	Segments	Power Supply
DPMX-1	Blue	90 to 250 VAC
DPMX-2	Green	90 to 250 VAC
DPMX-3	Red	90 to 250 VAC
DPMX-1-LV	Blue	10.5 to 30 VAC/VDC
DPMX-2-LV	Green	10.5 to 30 VAC/VDC
DPMX-3-LV	Red	10.5 to 30 VAC/VDC

## SERIES LCI132

# **COMPACT PROCESS INDICATOR**

1/32 DIN, Fully Programmable



The Series LCI132 Compact Process Indicator offers flexibility and value in a low cost, compact 1/32 DIN package. The shallow depth of these full size panel meters allows installation in panels only 2.76" (70 mm) deep with room to spare.

## FEATURES/BENEFITS

- Fits in 1/32 DIN panel cutouts
- IP65 (NEMA 4X) front housing
- · Fully programmable
- · Various voltage and current inputs fit most processes

## APPLICATIONS

· Display process values from various transmitters

MODEL CHART						
Model	Input	Supply Voltage				
LCI132-00	±100 VDC; ±20 VDC; ±10 VDC; ±200 VDC; ±20 mA DC	120/240 VAC				
LCI132-01	±100 VDC; ±20 VDC; ±10 VDC; ±200 VDC; ±20 mA DC	24/48 VAC				
LCI132-10	±100 VAC; 600 VAC; 5 A (DC) 1A (AC); -199.9 to +600	120/240 VAC				
	VDC; ±100 VDC -1.999 to 5 A (DC) ±1 A (DC)					
LCI132-11	±100 VAC; 600 VAC; 5 A (DC) 1 A (AC); -199.9 to +600	24/48 VAC				
	VDC; ±100 VDC -1.999 to 5 A (DC) ±1 A (DC)					



## SPECIFICATIONS

[22.86]

Program keys

Inputs: Set voltage: ±200 mVDC, ±2 VDC, ±20 VDC; Adjustable voltage: 200 mVDC, 5 VDC, 10 VDC; Adjustable current: 0(4)-20 mA DC. Input Impedance: Set voltage: >1 M  $\Omega$  (>10 M  $\Omega$  on 200 mV range); Adjustable voltage: 392 kΩ; Adjustable current: 300 Ω nominal. Accuracy: ±(1% FS + 1 count). Power Supply: 90-250 VAC @ 12 VA or 10.5-30 VAC/DC @ 6 VA (depending on model). Display: 3-1/2 digits, 2.3" H, 7 segment LED. Sampling Rate: 3 readings per s. Operating Temperature: 14 to 122°F (-10 to 50°C). Storage Range: -40 to 167°F (-40 to 75°C). Warm Up: 10 minutes. Mounting: 180° gimbal mounting with 30° stops or bezel mount.



#### SPECIFICATIONS LCI132-0X

Range: Input volts (DC): ±200 V, ±20 V, ±10 V; Input amperes: ±100 mV, ±20 mA. Resolution: Input volts (DC): 0.1 V, 0.01 V, 1 mV; Input amperes: 0.1 mV, 0.01 mA; Input impedance: Volts: 1 MΩ, mV: 100 MΩ, mA: 12.1 Ω.

#### LCI132-1X

Range AC: Input volts: 600.0, 100.0; Input amperes: 5.000, 1.000. Range DC: Input volts: -199.9, ±600.0, ±100.0; Input amperes: -1.999, +5.000, ±1.000.

Resolution: Input volts: 0.1 V; Input amperes: 1 mA; Input impedance: Volts: 3 M Q (106), Amps: 12 m Ω (10-3).

Accuracy at 23°C ±5°C: 100/600 VDC 1/5 A DC; 600 V/5 A AC: ±(0.2% reading + 3 digits). 100 V / 1 A AC: ±(0.4% reading + 4 digits). Temperature Coefficient: 100 ppm/°C.

#### Warm Up: 5 minutes

Power Supply and Fuses (DIN 41661) (Not supplied): LCI132-X0: 85-265 VAC 50/60 Hz and 100-300 VDC: Fuse: 0.1 Å/ 250 V; LCI132-X1: 21-53 VAC 50/60 Hz and 10.5-70 VDC: Fuse 0.5 A/ 250 V.

#### DISPLAY

Range: -1999 to 9999 (DC) 0 to 9999 (AC). Type: 4 red digits 10 mm. Reading Rate: 4/s. Overflow Indication: OVR.

#### ENVIRONMENTAL

Operating Temperature: 14 to 140°F (-10 to 60°C). Storage Temperature: -13 to 185°F (-25 to 85°C). Relative Humidity (non condensed): < 95% @ 40°C. Panel Sealing: NEMA 4X (IP66)



## SERIES APM, MPM & PPM **DUAL LINE CONFIGURABLE PANEL METERS**



The Series PM's are a series of 1/8 DIN digital panel meters engineered to take in multiple inputs from a variety of instrumentation for the purpose of displaying or controlling a process parameter.

The Series APM Dual Line Configurable Panel Meter is specifically designed for displaying flow rate and total from a flow meter with an analog output such as 4-20 mA or 0-10 V. The APM is particularly well-suited for flow applications and can display flow rate and total at simultaneously.

The Series MPM Dual Line Configurable Panel Meter has the ability to obtain nonlinear input signals and linearize them with simple to use math functions such squareroot extractor, weirs and flumes exponential linearizer, horizontal round tank linearizer or general purpose 32-point linearizer. Unit accepts 0-20 mA, 4-20 mA, 0-5 V, or ±10 V inputs and requires 85-265 VAC or 12/24 VDC power supply. Choose from RS-232, RS-422/485 serial communication options or any available expansion modules, accessories and enclosures.

The Series PPM Dual Line Configurable Panel Meter displays flow rate and total simultaneously, with a programmable relay and 4-20 mA options for flow rate or flow total. The PPM is designed for displaying flow rate and total from a pulsed input provided by open collector, NPN, PNP, TTL, switch contact, sine wave, or square wave.

#### FEATURES/BENEFITS

- · Three levels of password protection
- · Math functions for flow & round horizontal tanks
- · 32-point linearization, square root or programmable exponent
- Multi-pump alternation control
- · Rate displayed as units per second, minute, hour, or day
- · Total, grand total or non-resettable grand total
- · Two or four relays & isolated 4-20 mA output options
- · External 4-relay & digital I/O expansion modules
- RS-232, RS-422/485 serial communication options

#### APPLICATIONS

Panel Meters/

- Level monitoring
- Pump control
- · Flow rate indication
- · Flow totalization
- · Open channel flow monitoring
- Process control

MODEL CHART					
Model	Model	Model	Power	Output 1	Output 2
APM-100	MPM-100	PPM-100	85-265 VAC	None	None
APM-101	MPM-101	PPM-101	85-265 VAC	None	4-20 mA
APM-120	MPM-120	PPM-120	85-265 VAC	2 relays	None
APM-121	MPM-121	PPM-121	85-265 VAC	2 relays	4-20 mA
APM-140	MPM-140	PPM-140	85-265 VAC	4 relays	None
APM-141	MPM-141	PPM-141	85-265 VAC	4 relays	4-20 mA
APM-200	MPM-200	PPM-200	12-24 VDC	None	None
APM-201	MPM-201	PPM-201	12-24 VDC	None	4-20 mA
APM-220	MPM-220	PPM-220	12-24 VDC	2 relays	None
APM-221	MPM-221	PPM-221	12-24 VDC	2 relays	4-20 mA
APM-240	MPM-240	PPM-240	12-24 VDC	4 relays	None
APM-241	MPM-241	PPM-241	12-24 VDC	4 relays	4-20 mA





#### Input: APM: 0-20 mA, 4-20 mA, 0-5 V, or Enclosure Rating: NEMA 4X, IP65 ±10 V inputs; MPM: 0-20 mA, 4-20 mA, front 0-5 V, or ±10 V; PPM: Field selectable: Electrical Connections: Removable Pulse or square wave 0-5 V, 0-12 V, or screw terminal blocks accept 12 to 22 0-24 V @ 30 kHz; TTL; open collector AWG wire, RJ45 for external relays, 4.7 kΩ pull-up to 5 V @ 30 kHz; NPN or digital I/O and serial communication PNP transistor, switch contract 4.7 kΩ adapters. pull-up to 5 V @ 40 Hz. Output Signal: 4-20 mA. Input Impedance: 50 to 100 $\Omega$ . Power Consumption: 85-265 VAC Accuracy: ±0.03% of calibrated span models: 200 mA @ 24 VDC; 12-24 VDC models: 100 mA @ 24 VDC; Second ±1 count, square root & programmable exponent accuracy range: 10-100% of supply with output 2 models: 40 mA @ calibrated span. 24 VDC Power Requirements: 85-265 VAC Switch Rating: 2 or 4 SPDT (Form 50/60 Hz, 90-265 VDC, 20 W max or C) internal and/or 4 SPST (Form A) 12-24 VDC ±10%, 15 W max. external; rated 3 A @ 30 VDC and Display: Dual-line 6-digit display, 0.60 in 125/250 VAC resistive load; 1/14 HP @ 125/250 VAC for inductive loads. Decimal Points: Five positions, user Time Delay: 0 to 999.9 s, on & off relay time delays; programmable and Temperature Limits: Operating: -40 independent for each relay. Shipping Weight: 9.5 oz (269 g). to 149°F (-40 to 65°C); Storage: -40 to 185°F (-40 to 85°C). Agency Approvals: CE, UL.

#### **OPEN CHANNEL FLOW CAPABILITY**

Series APM when utilized with an ultrasonic level transmitter, such as the Mercoid Series ULT, provides an economical way to measure open channel flow.

#### DIFFERENTIAL PRESSURE FLOW

The APM can display flow rate and total by extracting the square root from the 4-20 mA signal from a differential pressure transmitter, such as the Dwyer 629, that is being used with a flow element such as Dwyer orifice plate Series OP or TE. The userselectable, low-flow cut-off feature gives a reading of zero when the rate is below a user selectable value.

#### PUMP CONTROL

and 0.46 in.

selectable.

SPECIFICATIONS

With the two or four contact output option the APM or MPM can be used as a programmable pump controller when used with a Dwyer level transmitter. The APM also has programmable on and off points for up to four pumps, quadraplex pumping systems with alternation capability. When using the 4-relay model with the four external relay accessory, the APM can do 8 contacts for any combination of pump control and 8 programmable alarms.

ACCESS	ACCESSORIES					
Model	Description					
PMA-01	RS-232 serial adapter					
PMA-02	Meter copy cable					
PMA-03	RS-422/485 serial adapter					
PMA-04	RS-232 to RS-422/485 isolated converter					
PMA-05	RS-232 to RS-422/485 non-isolated converter					
PMA-06	USB to RS-232 non-isolated converter					
PMA-07	USB to RS-422/485 isolated converter					
PMA-08	USB to RS-422/485 non-isolated converter					
PMA-09	Snubber					
PMA-10	DIN rail mounting kit for two modules					
PMA-11	4 relay expansion module					
PMA-12	4 digital inputs and 4 digital outputs module					

Dwyel



### **SERIES BPI**

## **BATTERY POWERED TEMPERATURE INDICATOR** 1/2" NPT

RTD or T/C Input, 4-Digit Display, Selectable °F or °C



The Series BPI Battery Powered Temperature Indicator accepts RTD or thermocouple input and provides local or remote display of temperature measurements. The indicator is housed in a NEMA 4X (IP66) enclosure for additional protection from the environment. Users can quickly modify the instrument configuration via three pushbuttons on the front of the unit.

#### FEATURES/BENEFITS

- · Programmable input type, engineering units (°F/°C), offset temperature, decimal point position, and password protection
- · Four-digit segmented display

MEASURING RANGES				
Sensor	Range °F (°C)			
К	-328 to 2498 (-200 to 1370)			
J	-148 to 2192 (-100 to 1200)			
Т	-346 to 752 (-210 to 400)			
N	-292 to 2372 (-180 to 1300)			
R	14 to 3200 (-10 to 1760)			
S	14 to 3200 (-10 to 1760)			
E	-328 to 1832 (-200 to 1000)			
F	-148 to 1112 (-100 to 600)			
Pt100Ω	-148 to 1472 (-100 to 800)			
Ni120	-148 to 1472 (-100 to 800)			

#### APPLICATIONS

· Provides local temperature indication in areas without power availability

### SPECIFICATIONS

2-15/64 [56.7]

Inputs: Thermocouple or RTD depending on model. Accuracy: Thermocouple input: ±0.1% FS, ±0.5°C (plus sensor); RTD: ±0.2°C ±0.1% of reading (plus sensor error). Power Requirements: 3.6 V AA lithium metal battery, included, user replaceable. Battery Life: > 2 years. Display: 0.3" (7.6 mm) 4-digit LCD. Resolution: 0.1°C. Ambient Operating Temperature: 14 to 158°F (-10 to 70°C). Storage Temperature: -4 to 185°F (-20 to 85°C). Weight: 6.0 oz (170 g). Front Panel Protection: NEMA 4X (IP66). Agency Approvals: CE.

9/16

[14.2]

1-11/64

[29.7

MODEL CHART					
Input					
3-wire Pt100 or Ni120					
K, J, T, N, R, S, E, or F thermocouples					

Duyer

CE

3-11/32

[84.9]

Panel Meters/ Indicators

# Dwyer PROCESS/TEMPERATURE ALARM SWITCH MODULE

Two Form C (SPDT) Switches, Small Size, Mounts Easily on 35 mm DIN Rail



ACCESSORIES					
Model	Description				
A-360	Aluminum DIN rail 1 m				

C	E	U

Annunciator/ Alarm Modules

PROCESS CONTROL

## **SERIES AN2**

SCL1290

SCL1490

N-Fe2000

# INDICATING ALARM ANNUNCIATOR Up to 8 Inputs, Integral Power Supply





The Series AN2 Indicating Alarm Annunciator provides visible and audible alarms for up to eight inputs. Audible alarm conditions can be acknowledged, reset, or silenced either via the front panel push-buttons or the rear terminal block. The annunciator also has two SPDT relay outputs that can be used to initiate external alarms, buzzers, or paging devices.

#### FEATURES/BENEFITS

- · Includes integral 24 VDC power supply to power most switches
- Can be set to any common ISA sequences

#### APPLICATIONS

- · Water and wastewater panels
- · Tank level monitoring
- · Temperature monitoring process

MODEL CHART					
Model	Number of Outputs	Power Supply			
AN24-1 AN24-2 AN28-1 AN28-2	4 4 8 8	85-265 VAC 12-36 VDC 85-265 VAC 12-36 VDC			

#### SPECIFICATIONS

**Inputs:** NO or NC switches, open collector transistor (open circuit voltage = 3.3 VDC); Logic levels: LO = 0-0.9 VDC, HI = 2.4-28 VDC (100 KΩ input impedance). **Outputs:** Two SPDT relay (3 A @ 250 VAC or 30 VDC, resistive; 1/14 HP @ 125/250 VAC, inductive). Temperature Limits: -40 to 149°F (-40 to 65°C). Power Requirements: 85-265 VAC 50/60 Hz, 90-265 VDC; 12-36 VDC, 12-24 VAC (depending on model). Power Consumption: 20 W (6 W on low voltage models). Mounting: 1/8 DIN. Wounting: 1/8 DIN. Housing Material: UL rated 94V-0 high impact plastic. Enclosure Rating: NEMA 4X (IP66) front panel. Weight: 9.6 oz (272 g). Agency Approvals: CE, UL.



MODEL CHART				
Model	Operation	Input Voltage	<b>Coil Resistance</b>	Electrical Rating
781XAXRM4L-24A	AC	24 VAC 50/60 Hz	180 Ω	15 A @ 277 VAC (50/60 Hz) or 28 VDC
781XAXRM4L-120A	AC	120 VAC 50/60 Hz	4430 Ω	15 A @ 277 VAC (50/60 Hz) or 28 VDC
781XAXRM4L-240A	AC	240 VAC 50/60 Hz	15720 Ω	15 A @ 277 VAC (50/60 Hz) or 28 VDC
781XAXRM4L-24D	DC	24 VDC	750 Ω	15 A @ 277 VAC (50/60 Hz) or 28 VDC
782XBXM4L-24A	AC	24 VAC 50/60 Hz	180 Ω	15 A @ 120 VAC 50/60 Hz; 12 A @ 277 VAC 50/60 Hz or 28 VDC (UL);
				10 A @ 277 VAC 50/60 Hz (CSA)
782XBXM4L-120A	AC	120 VAC 50/60 Hz	4430 Ω	15 A @ 120 VAC 50/60 Hz; 12 A @ 277 VAC 50/60 Hz or 28 VDC (UL);
				10 A @ 277 VAC 50/60 Hz (CSA)
782XBXM4L-240A	AC	240 VAC 50/60 Hz	15720 Ω	15 A @ 120 VAC 50/60 Hz; 12 A @ 277 VAC 50/60 Hz or 28 VDC (UL);
				10 A @ 277 VAC 50/60 Hz (CSA)
782XBXM4L-24D	DC	24 VDC	650 Ω	15 A @ 120 VAC 50/60 Hz; 12 A @ 277 VAC 50/60 Hz or 28 VDC (UL);
				10 A @ 277 VAC 50/60 Hz (CSA)

#### Distributed by: M&M Control Service, Inc. | https:// 355 www.mmcontrol.com/Dwyer.php | 800-876-0036 847-356-0566

Relays



The Series 783 & 784 Ice Cube Relays are full-featured relays that can be used to handle loads up to 15 amps for AC or DC circuits. It features a flag status indicator and a LED status lamp to let the user know when the relay is activated. In order to differentiate between AC and DC actuated models, the push-to-test button is color coded and a removable lock-down lever holds the test button in place.

#### FEATURES/BENEFITS

- Clear plastic housing to easily view the contacts
- Flag and LED status indicators for visual confirmation of relay state
   Socket mounted for quick installation/replacement

### APPLICATIONS

- Refrigeration compressor systems
  HVAC motor controls
- · Water/wastewater pump control

#### MODEL CHART

Model	Operation	Input Voltage	Coil Resistance
783XCXM4L-24A 783XCXM4L-120A 783XCXM4L-24D	AC AC DC	24 VAC 50/60 Hz 120 VAC 50/60 Hz	103 Ω 2770 Ω 400 Ω
784XDXM4L-24A 784XDXM4L-24A 784XDXM4L-120A 784XDXM4L-24D	AC AC DC	24 VDC 24 VAC 50/60 Hz 120 VAC 50/60 Hz 24 VDC	400 Ω 84.5 Ω 2220 Ω 388 Ω

#### SPECIFICATIONS

Operating and Load Voltage Range: 24-240 VAC; 24 VDC. Electrical Connection: Silver alloy plug-in contacts. Switching Operation: 3PDT or 4PDT. Electrical Rating: 15 A @ 120 VAC 50/60 Hz; 12 A @ 277 VAC 50/60 Hz or 28 VDC. Temperature Limits: Storage: -40 to 185°F (-40 to 85°C); Operation: -40 to 131°F (-40 to 55°C). Power Consumption: 783: 1.5 VA; 1.4 W; 784: 1.5 VA; 1.5 W. Cycle Life: 100,000 cycles (electrical); 10,000,000 cycles (mechanical). Housing: Plastic polycarbonate. Weight: 783: 2.1 oz (60 g); 784: 2.8 oz (80 g). Agency Approvals: CE, CSA, cULus, cURus.

ACCESSORIES					
Model	Description				
70-783D11-1A 70-784D14-1 70-ASMM-24 70-ASMM-120 70-ASMD-250 16-750/788CBJ-1	Socket for 783 series relay Socket for 784 series relay Protection modules, MOV suppressor, 24 VAC/VDC Protection modules, MOV suppressor, 120 VAC/VDC Protection modules, protection diode, 6 to 250 VDC Coil bus jumpers				



The Series SCS Current Switches are ideal for monitoring whether fans, pumps, or motors are operating. The current flowing through the core of the device powers the circuit without an external power supply. All models have a built in solid state output and are easy to install. Optional LED's and 10 Amp relay modules are available. The Series SCS is available in both split and solid core configurations.

#### FEATURES/BENEFITS

Integral mounting flange for quick installation
Solid core or split core configurations

## SPECIFICATIONS

Output: Isolated, 1 A @ 30 VAC/DC max, NO. External Relay: SPST N.O., 10 A at 260 VAC (5 A at 30 VDC). Power Requirements: None, self-powered. Temperature Limits: 5 to 140°F (-15 to 60°C). Isolation Voltage: 600 VAC RMS. Frequency: 50/60 Hz. Enclosure Rating: UL, 94 V-0 flammability rated, ABS plastic housing. Agency Approvals: CE, cULus.

MODEL CHART											
Model	Case	Amperage Range	Set Point	Switch Mode	Snap-on Relay	Model	Case	Amperage Range	Set Point	Switch Mode	Snap-on Relay
SCS-120025 SCS-111100 SCS-111100-R SCS-220015	Solid Solid Solid Split	.25 to 200 A 1 to 135 A 1 to 135 A .15 to 200 A	0.25 fixed Adjustable Adjustable 0.15 fixed	Under Over/under Over/under Under	No No Yes No	SCS-220150 SCS-211125 SCS-220150-R SCS-211125-R	Split Split Split Split	1.5 to 200 A 1.25 to 135 A 1.5 to 200 A 1.25 to 135 A	1.5 fixed Adjustable 1.5 fixed Adjustable	Under Over/under Under Over/under	No No Yes Yes

APPLICATIONS

• BAS • HVAC





The **Model MSCS Miniature Current Switches** are low cost solutions for monitoring on and off status of light to medium current loads in compact spaces. This unit has a split core design and has a fixed set point of 0.15 amps. It is designed to detect changes in operating current to prevent motor belt loss, slippage, or mechanical failure.

#### FEATURES/BENEFITS

- Integral mounting flange for quick installation
- Compact size fits in any space

#### APPLICATIONS

- BAS
- HVAC

Current Transformers/ Switches Small industrial motors

#### MODEL CHART

Model	Motor Application
MSCS-220015	Miniature split core current switch



SPECIFICATIONS Amperage Range: 0.15 to 60 A. Output: NO. Power Requirements: None, self-powered. Temperature Limits: 5 to 140°F (-15 to 60°C). Humidity Limits: 0 to 95%, non-condensing. Isolation Voltage: 300 VAC RMS. Frequency: 50/60 Hz. Enclosure Rating: UL 94 V-0 flammability rated, ABS plastic housing. Agency Approvals: CE, cULus.



The Series SSCS Sure-Set Current Switches provide a unique approach to calibration and installing current sensors in a low cost, fast, and accurate design. Selecting the set point has never been easier, with each model having 9 pre-configured adjustable HP set points. This feature eliminates the need to work within a live enclosure, reducing the risk of arc flash on installation.

#### FEATURES/BENEFITS

- Models for 230 VAC or 480 VAC applications
- · Low and high motor HP ranges available
- · 9 pre-set HP set points for faster installation

## APPLICATIONS

- BAS
- HVAC
- Industrial motors

#### MODEL CHART

MODEL CHART			
Model	Case	Motor HP Range	Motor Application
SSCS-211100-230	Split	1, 2, 3, 5, 7.5, 10, 15, 20, 25	230 VAC
SSCS-211200-480	Split	2, 3, 5, 7.5, 10, 15, 20, 25, 30	480 VAC
SSCS-211500-230	Split	5, 7.5, 10, 15, 20, 25, 30, 40, 50	230 VAC
SSCS-211150-480	Split	15, 20, 25, 30, 40, 50, 60, 75, 100	480 VAC

## SPECIFICATIONS

Output: Isolated, NO. Power Requirements: None, self-powered. Temperature Limits: 5 to 140°F (-15 to 60°C). Humidity Limits: 0 to 95%, non-condensing. Isolation Voltage: 600 VAC RMS. Frequency: 50/60 Hz. Enclosure Rating: UL 94 V-0 flammability rated, ABS plastic housing. Agency Approvals: CE, cULus.

ACCESSORI	ES
Model	Description
SCT-RLY-12	12 VAC trigger voltage relay module
SCT-RLY-24	24 VAC trigger voltage relay module

# ERIES CCT40/50 IRRENT TRANSFORMERS

Dwyer

Solid or Split Core, Field Selectable Range



The Series CCT40/50 Current Transformers are a low cost alternative for measuring power and monitoring the operation of fans, pumps, or other equipment. For use on existing installations, split core models can be installed without disconnecting cables. Each model offers three jumper selectable ranges and a choice of three different outputs.

MODEL CHART				
Model	Range	Output	Power Requirements	Case
CCT40-202	10/20/50 A	0-5 V	Self-powered	Solid core
CCT50-202	100/150/200 A	0-5 V	Self-powered	Solid core
CCT40-102	10/20/50 A	0-5 V	Self-powered	Split core
CCT50-102	100/150/200 A	0-5 V	Self-powered	Split core
CCT40-203	10/20/50 A	0-10 V	Self-powered	Solid core
CCT50-203	100/150/200 A	0-10 V	Self-powered	Solid core
CCT40-200	10/20/50 A	4-20 mA	15 to 42 VDC, loop powered	Solid core
CCT50-200	100/150/200 A	4-20 mA	15 to 42 VDC, loop powered	Solid core
CCT40-100	10/20/50 A	4-20 mA	15 to 42 VDC, loop powered	Split core
CCT50-100	100/150/200 A	4-20 mA	15 to 42 VDC, loop powered	Split core

#### SPECIFICATIONS

63/64

[25.00]

33/64

[13.00]

1-9/647

[29.00]

55/64 [22.00]

Amperage Range: Field selectable; up to 200 A (depending on model). Output: 0-5 V, 0-10 V, or 4-20 mA (depending on model). Power Requirements: Self-powered or 15-42 VDC loop powered (depending on

2X Ø13/64

[Ø5.00]

45/64

33/64

[13.00]

2-7/16

[62.00]

[18.00]

1-17/64

19/32

[15.00]

[32.00]

55/64

[22.00]

## model)

Accuracy: 1% Temperature Limits: -22 to 158°F (-30 to 70°C). Humidity Limits: 0 to 95% (non-condensing). Response Time: 250 ms to 90%. Isolation Voltage: 2000 V. Frequency: 10 to 400 Hz. Enclosure Rating: UL 94 V-0 flammability rated, ABS plastic housing Agency Approvals: CE, cULus.

#### FEATURES/BENEFITS

- · Integral mounting flange for quick installation
- · Solid core or split core configurations

2-29/32 [74.00]

2-31/64

[63.00]

Ø3/4

[Ø19.00]

 $\oplus$ 

3-1/2

[89.00] Solid

• Jumper selectable range

#### APPLICATIONS

- BAS
- HVAC

## SERIES CCT60/70

# **TRUE RMS CURRENT TRANSFORMERS** Solid or Split Core, Field Selectable Range



The Series CCT60/70 True RMS Current Transformers are a low cost alternative for providing true RMS outputs on distorted AC waveforms. True RMS outputs are ideal for nonlinear loads or noisy circuits. For existing installations, split core models can be installed without disconnecting cables. Each model offers three jumper selectable ranges to reduce the risk of ordering the wrong model.

APPLICATIONS

BAS

HVAC

#### FEATURES/BENEFITS

- Integral mounting flange for quick installation
- Solid core or split core configurations
- · Jumper selectable range
- True RMS

MODEL CHART			
Model	Range	Case	
CCT60-200	10/20/50 A	Solid core	
CCT70-200	100/150/200 A	Solid core	
CCT60-100	10/20/50 A	Split core	
CCT70-100	100/150/200 A	Split core	

## SPECIFICATIONS

Amperage Range: Up to 200 A (depending on model). Output: 4-20 mA, true RMS. Power Requirements: 24 VDC nominal. Accuracy: 1% Temperature Limits: -22 to 158°F (-30 to 70°C). Humidity Limits: 0 to 95% (non-condensing). Response Time: 250 ms to 90%. Isolation Voltage: 2000 V. Frequency: 10 to 400 Hz. Enclosure Rating: UL 94 V-0 flammability rated, ABS plastic housing. Agency Approvals: CE, cULus.

Current Transformers/ Switches



2X

Ø13/64

[Ø5.00]

43/64 [17.00]

2-33/64

[64.00]

3-1/2

[89.00]

[70.00]

- 4-1/64 -[102.00]

Split

55/6

[22.00]

## **Durger** Series Apt **AC POWER TRANSFORMERS** 20 VA to 150 VA, Single or Dual Hub, Circuit Breaker, UL Class 2







	D	
- - -		

	Dimensions in [mm]				
Model	Α	В	С	D	E
APT-20-0SN	1-31/64 (37.6)	1-21/32 (41.9)	1-7/8 (47.5)	2-17/64 (57.4)	2-39/64 (66.2)
APT-20-1SN	1-31/64 (37.6)	1-21/32 (41.9)	1-7/8 (47.5)	2-17/64 (57.4)	2-39/64 (66.2)
APT-40-3SN	1-61/64 (49.5)	1-25/32 (45.2)	2-11/64 (55.0)	2-43/64(68.0)	2-7/8 (73.0)
APT-40-5DN	1-61/64 (49.5)	1-25/32 (45.2)	2-11/64 (55.0)	2-3/4 (70.0)	2-7/8 (73.0)
APT-50-5SB	1-13/16 (46.0)	1-31/32 (50.2)	2-1/2 (63.5)	3-7/16 (87.1)	3-1/32 (77.0)
APT-50-5DB	1-13/16 (46.0)	1-31/32 (50.2)	2-1/2 (63.5)	3-7/16 (87.1)	3-1/32 (77.0)
APT-75-5SB	2-13/64 (56.0)	1-31/32 (50.2)	2-1/2 (63.5)	3-53/64 (97.1)	3-1/32 (77.0)
APT-75-5DB	2-13/64 (56.0)	1-31/32 (50.2)	2-1/2 (63.5)	3-53/64 (97.1)	3-1/32 (77.0)
APT-100-5SB	2-39/64 (66.0)	1-31/32 (50.2)	2-1/2 (63.5)	4-1/4 (107.1)	3-1/32 (77.0)
APT-100-5DB	2-39/64 (66.0)	1-31/32 (50.2)	2-1/2 (63.5)	4-1/4 (107.1)	3-1/32 (77.0)
APT-150-1DB	2-33/64 (64.0)	1-31/32 (50.2)	2-1/2 (63.5)	3-9/16 (90.5)	3-1/32 (77.0)

The **Series APT AC Power Transformers** provide isolated step-down to 24 VAC with models offering VA ratings of 20, 40, 50, 75, 96, or 150 VA's. These cost efficient transformers are offered in single or dual 1/2" NPT threaded hub mounts with 8-1/2" 18 AWG wire leads, to meet the installation requirements of a variety of building automation and control panel applications in HVAC. All models are UL Class 2 listed.

#### FEATURES/BENEFITS

- Single or dual 1/2" NPT
- Universal supply voltage input
- With or without integral circuit breaker

## APPLICATIONS

- BAS
- HVAC

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SPECIFICATIONS
Input Voltage: See model chart.
Input Frequency: 50/60 Hz.
Output Voltage: See model chart.
Output VA Rating: 20, 40, 50, 75, 96, or 150 VA.
Mounting: Slotted foot mount with single, or dual 1/2" NPT hub.
Current Protection: See model chart.
Electrical Connections: Models ending in -20: 20" (508 mm) 18 AWG leads; All
other models: 8.5" (210 mm) 18 AWG leads.
Weight: See model chart.
Agency Approvals: CE, cULus.

MODEL CHART							
Model	Rating	Input Voltage	Output Voltage	Mounting	Current Protection	Wiring	Weight
APT-20-0SN	20 VA	24 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram B	1.25 lb (0.57 kg)
APT-20-1SN	20 VA	120 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram A	1.29 lb (0.59 kg)
APT-40-3SN	40 VA	120/208/240/277 VAC	24 VAC	Foot mount with single hub	Internal fuse	Diagram D	2.07 lb (0.94 kg)
APT-40-5DN	40 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Internal fuse	Diagram C	2.29 lb (1.04 kg)
APT-50-5SB	50 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C	2.69 lb (1.22 kg)
APT-50-5DB	50 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C	2.73 lb (1.24 kg)
APT-75-5SB	75 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C	3.60 lb (1.63 kg)
APT-75-5DB	75 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C	3.62 lb (1.64 kg)
APT-100-5SB	100 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C	4.03 lb (1.83 kg)
APT-100-5DB	100 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C	4.05 lb (1.84 kg)
APT-150-1DB	150 VA	120 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram A	4.98 lb (2.26 kg)

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Power Transformers

CE

## Duryer MODEL MN-1 MINI-NODE<sup>TM</sup> COMMUNICATION SIGNAL CONVERTER Commente DC 405 to UCD Interval UCD Commenter No Enterval Device

Converts RS-485 to USB, Integral USB Connector, No External Power





The **Model MN-1 Mini-Node<sup>™</sup> Communication Signal Converter** is a low cost device that converts half duplex RS-485 serial communications signals into a signal that can be read by any computer with a USB port. The integral USB connector and RJ-45 connector reduces set up time by eliminating extra wiring. The Model MN-1 is powered via the USB connection which eliminates the need for an external power source. The compact size is great for field installation, control panels, and lab testing.

#### FEATURES/BENEFITS

- Converts half duplex RS-485 via USB port
- · Reduces set up time of process controllers

#### APPLICATIONS

- Oven, boiler, or chiller control
- Hot plates/melt pots
- Packaging equipment
- Environmental chambers
- Medical equipment
- Food service equipment

## SERIES A-700 POWER SUPPLY

 Power Requirements: No external power required.

 Power Consumption: 0.4 W.

 Isolated Voltage: 3000 VDC.

 Input Impedance: 96 kΩ.

 USB Connector: B-type (female).

 RS-485 Connector: RJ-45.

 Baud Rate: 75, 150, 300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200 bps.

 Compatibility: Full compliance with USB V.2.0 specification.

 Agency Approvals: CE.

 MODEL CHART

 Model
 Description

 MN-1
 Mini-Node™ USB to RS-485 converter



The economical and reliable **Series A-700 Power Supply** is suitable for powering all Dwyer pressure, temperature or air velocity transmitters. Inexpensive, open-frame design allows convenient access to input/output solder terminals. Auxiliary inputs are selectable for operation from power sources found worldwide. Compact size eases enclosure installations.

#### FEATURES/BENEFITS

- · Universal supply voltage input
- Compact size

#### APPLICATIONS

- BAS
- HVAC

SPECIFIC	ATIONS
401	400/400

AC Input: 100/120/220/230-240 VAC	Operating Temperature: 32 to 122°F (0
±10%, 47-63 Hz.	to 50°C).
DC Output: 24-28 VDC regulated.	External Fuse Required: 0.5 A for 100-
Maximum Current Output: A-700: 0.5 A	120 VAC, 0.25 A for 220-240 VAC.
@ 60 Hz, 0.45 A @ 50 Hz; A-700-2: 2 A	Dimensions: 4-7/8"H x 4"W x 1-5/8"D.
@ 60 Hz, 1.8 A @ 50 Hz; A-700-3: 4.8 A	Weight: 2 lb.
@ 60 Hz, 4.5 A @ 50 Hz.	



Signal Converters/ Power Supplies



FEATURES/BENEFITS

DIN rail mountUniversal supply voltage input

• BAS • HVAC load

SCD-PS DIN rail DC power supply



The **Model FC-1000 Electronic Fan Speed Control** provides precise speed modulation of small AC motors. Popular 0-10 VDC input works with most process controllers, eliminating the need for more expensive dampers, damper actuators, and linkages while improving overall energy efficiency of the system. This inexpensive unit enables variable control ventilation fans, condenser fans, and interfacing with VAV box controllers.

#### FEATURES/BENEFITS

- Compact design allows for use in most areas
- Improves energy efficiency in systems

#### APPLICATIONS

· Monitoring fans and motors

MODEL CHART		
Model	Description	
FC-1000	Electronic fan speed control	

# **VIBRATION TRANSMITTER** Continuous 4-20 mA Output Signal



The **Model VBT-1 Vibration Transmitter** continuously detects the vibration in a system and monitors for unusual operating conditions and potential failure. The vibration is converted into an analog signal at the current output. The 2-wire loop power operation, combined with standard M12 micro cable connector and interchangeable mounting studs, make for a fast and reliable installation.

## FEATURES/BENEFITS

- · Easy set-up and operating concept
- Stainless steel housing
- No software required

#### APPLICATIONS

- Vibration monitoring for:
- Motors
- Pumps
- Fans
- Engines
- Compressors
- Gear boxes

## SPECIFICATIONS

Line Voltage Range: 120-277 VAC, 60 Hz. Input Signal Voltage: 0-10 VDC. Low Voltage Input: 24 VAC, class 2. Input Signal Impedance: 10K Ω. Full Load Amp Rating: 9.8 @120 VAC, 9.3 @ 208 VAC, 8.0 @ 240 VAC, 6.9 @ 277 VAC Locked Rotor Amp Rating: 24.0. Temperature Limits: -40 to 131°F (-40 to 55°C). Electrical Connections: Line voltage: 10-32 screw terminals. Signal and low voltage input: 1/4" guick connects. Transient Protection: 320 V surge suppression. Exceeds IEEE C62.41 standards. Housing Materials: Cold rolled steel. Enclosure Rating: NEMA 1. Mounting: Vertical only; four holes provided for #10 screws. Weight: 1 lb 11 oz (.77 kg). Agency Approvals: UR



## SPECIFICATIONS

Housing Material: 316 SS. Temperature Limit: -22 to 221°F (-30 to 105°C). Accuracy: < ±3%. Connections: M12 connector. Enclosure Rating: NEMA 6 (IP68). Electrical Rating: 9.6 to 32 VDC. Mounting Orientation: Any position. Nonlinearity: < ±0.25% of span. Frequency Range: 10 to 1000 Hz. Output Signal: 4-20 mA. Repeatability: < 0.5%. Weight: 0.28 lb (0.125 kg). Agency Approvals: CE.

847-356-0566

MODEL CHART		
Model	I Description	
VBT-1	Vibration transmitter	

ACCESSORIES Model Description A-283 4 Wire Connector CE

Fan Speed Controls Vibration Controls

PROCESS CONTRO

# DIGITAL TIMER/TACHOMETER/COUNTER

3 Controls in 1 Device, DIP Switch Configuration

Timers

Dwyer





The **Series LCT216 Digital Timer/Tachometer/Counter** combines a versatile timer, counter, and tachometer all in one device. The bright, easy-to-read display shows the desired set point and the current process value as well as the operating mode that the control is functioning in. For quick set up, many of the programming parameters can be set with external dip switches located on the side of the unit.

#### FEATURES/BENEFITS

- Fourteen pre-programmed timer functions
- One stage, two stage, batch, total, and dual counting modes

#### APPLICATIONS

- · Industrial ovens
- Batch counting in conveyor systems
- Silk screening equipment

## MODEL CHART

Model	Output Type
LCT216-100	Transistor
LCT216-110	Relay

SPECIFICATIONS Operating Temperature Range: 32 to 122°F (0 to 50°C). Humidity Conditions: 35 to 85% RH (non-condensing).

Control Output Ratings: (Out 1) Relay: SPST 5 A at 250 VAC; Transistor: NPN open collector 100 mA / 30 VDC residual voltage = 1.5 VDC max; (Out 2) Relay: SPST 5 A at 250 VAC, Transistor: NPN open collector 100 mA / 30 VDC residual voltage = 1.5 VDC max. Weight: 4 oz (114 g). Reset Time: 0.001 s minimum. Inputs: Dry contact, PNP, or NPN. Timing Functions: 14 pre-programmed timing functions. Supply Voltage: 100 to 240 VAC 50 / 60 Hz. Power Consumption: Less than 10 VA. Internal Power Supply: 12 VDC ±10%, 100 mA. Display: Two-line 6 digit negative transmissive LCD display. Agency Approvals: CE, cULus.

SERIES LC	T316			
COUNT	DOWN	DIGI <sup>-</sup>	ΓAL <sup>-</sup>	TIM





The Series LCT316 Count Down Digital Timer provides accurate countdown timing for a variety of applications. The timer can be triggered remotely using the digital input terminals or locally via the set button. Time intervals can be set up to 999 minutes or seconds and an internal buzzer will sound when the time interval has expired.

### FEATURES/BENEFITS

- 1 second to 999 minute field set time interval
- · Audible alarm for status indication

#### APPLICATIONS

- Commercial cooking equipment
- Commercial dish washers and refrigeration equipment

MODEL CHART				
Model	Supply Power			
LCT316-100	115 VAC			
LCT316-200	230 VAC			
LCT316-300	12 VAC/DC			
LCT316-400	24 VAC/DC			

## SPECIFICATIONS

Operating Temperature Range: 32 to 158°F (0 to 70°C). Control Output Ratings: Relay, SPST NO, 16 A at 250 VAC resistive. Weight: 5.6 oz (158.8 g). Status Light: LED shows time and operation. Inputs: Digital input for start and reset. Supply Voltage: 115 VAC, 230 VAC, 12 VAC/DC, 24 VAC/DC depending on model. Power Consumption: 4 VA. Agency Approvals: CE, cURus.

FR

## Dwyer series MTL7706/7787 ZENER BARRIERS

Intrinsically Safe Barriers for Hazardous Locations



MTL7787

The **Series MTL7706/7787 Zener Barriers** are an intrinsically safe shunt-diode barrier that can be used to communicate with and provide isolations for certain Dwyer® transmitters approved for use in hazardous areas. These barriers limit the amount of energy allowed to pass into the hazardous area, which inhibit ignition in flammable atmospheres.

## FEATURES/BENEFITS

· Approved for use in hazardous areas

### APPLICATIONS

Electrically isolates pressure and level transmitters from unregulated circuits for intrinsically safe applications

COMPATIBLE MODELS: 637, 608, SBLTX, PBLTX, IS626					
Madal	Approval	Dwyer Series			
woder	Approval	Series			
MTL7706	UL for class I; div. 1 groups A, B, C, D	IS626, SBLTX,			
	CL II; div. 1 groups E, F, G; CL III div. 1	PBLTX			
MTL7706	FM for class I, II, III; div. 1 groups B, C, D, E, F, G	637			
MTL7706	FM for class I, II, III; div. 1 groups A, B, C, D, E, F, G	608			
Note: Comp	atible models: 637, 608, SBLTX, PBLTX, IS626				

MODEL CHART						
	FM			BASEE	FA (AT	EX)
Model	Group	μF	mH	Group	μF	mΗ
MTI 7706	A & B	0.083	12		0.083	42
		0.000	4.2		0.000	

Region			Certificate/
(Authority)	Standard	Approved For	File no.
USA (FM) (UL)	3600,	AIS/I,II,III/1/Entity ABCDEFG-	3010737
	3610 entity	SCI-942; NI/I/@/ABCD/T4	
	3611, 3810	[I/0] AEx[ia]IIC-SCI-942	
	UL698,	Entity; NI/1/2/IIC/T4;	
	UL913	Ta=140°F (60°C)	
	UL1604		
Canada (CSA)	CAN/CSA	Class I, Div.2, Gps A, B, C, D;	1345550
	E60070,	Ex nA [iA] IIC T4	
	IEC60079,	Class I, Xone 2, Aex nA IIC	
	C22.2	T4	
UK (BASEEFA)	EN 50014,	EEx ia IIC	BAS01ATEX7217
	EN 50020		
UK (BASEEFA)	EN 50039	EEx ia IIC	Ex01E2219
Systems			



ODEO		<b>NONO</b>
SPEU	<b>FIL.Δ</b>	IUNS
0. 20.		10110

Transmitter Voltage: 16.2 V at 20 mA with 250 Ω load (negative w.r.t. earth); 11.0V at 20 mA with 500 Ω load (negative w.r.t. earth).Safe Area Output: 4-20 mA.Load Resistance: 0 to 500 Ω.Power Requirement: 20-35 VDC w.r.t. earth.Accuracy:  $\pm 2 \mu$ A under all conditions.LED Indicator: Green: Power indication.Temperature Limits: Operating: -4 to 140°F (-20 to 60°C); Storage: -40 to 176°F(-40 to 80°C).Humidity: 5 to 95% RH.Terminals: Accommodate up to 2.5 mm2 stranded or single-core.Safety Description: 28 μV, 300 Ω, 93 mA.Weight: 4.9 σz (140 g).Agency Approvals: See table.

MODEL CHART				
Model	Description			
MTL7706	Zener barrier			
MTL7787	Zener barrier			

A	ACCESSORIES						
M	odel	Description					
A-	·360	Aluminum DIN rail 1 m					



Loop Powered, Intrinsically Safe Isolators





The Model KFD0 Galvanic Barrier provides complete isolation for communication with Dwyer® intrinsically safe transmitters approved for use in hazardous areas. This galvanic barrier eliminates the need for a high integrity earth ground required when using shunt type diode type safety barriers. Unlike most other isolators, the Model KFD0-SCSEX1.55 does not require external power and has a low current draw.

#### FEATURES/BENEFITS

- Designed to mount on most standard DIN rails
  Approved for use in hazardous areas
- APPLICATIONS
- Used to isolate voltages for intrinsically safe applications for HHT series

Hazardous Area Input: Signal range: 4-20 mA (linear transmission 1-22 mA); Available transmitter voltage: ≥ 16 V for

SPECIFICATIONS

Available transmitter voltage: 2 16 v for supply voltage > 21 V. Safe Area Output: Signal range: 4-20 mA; Transmitter voltage:  $\leq$  30 VDC. Response Time:  $\leq$  20 µs at 0, and  $\leq$  600 µs at 800 load.

Maximum Power Dissipation: 150 mW @ 20 mA and V <24 V. Temperature Limits: -4 to 140°F (-20 to 60°C). Temperature Drift: ≤ 0.5 µA/°C. Weight: 4.2 oz (120 g). Agency Approvals: CE, FM.

ACCESSORIES Model Description A-360 Aluminum DIN rail 1 m

MODEL CHART								
Model	Description	Approval	Dwyer Series	Vo (V)	lo (mA)	Group	μF	mH
KFD0-SCS-EX1.55	Loop powered	FM for class I, zone 1, groups IIC, IIB, IIA;	HHT-IX	23.1	38.2	IIC (A, B), IIB (C), IIA	0.042, 0.267,	0.5, 2.5, 2.5
	galvanic barrier	class I, II, III, div. 2, groups A, B, C, D, F, G				(D, F, G)	0.267	

ntrinsically Safe Barriers





The Series TR-7 Safe-T-Ground provides continuous monitoring of a truck's ground connection throughout loading operations. The TR-7 instantly stops loading operations if a tank truck loses its ground. To safeguard loading operations, the Safe-T-Ground circuit can be wired into your pump control, and to an audible alarm or signal light.

#### FEATURES/BENEFITS

- Explosion-proof housing
  Audible alarm and LED status indicators
- APPLICATIONS

**SERIES SVT** 

- Chemical
- Oil and gas

MODEL CHART						
Example	TR-7		-B		L	TR-7-BL
Construction	TR-7					Explosion-proof and intrinsically safe
Power Supply Option		- U				120 VAC (standard) 220/240 VAC
Cable Connection			- В			Stud (standard) Battery (alligator) clamp
Cable Length				- X		36" coiled, extends to 16' (standard) 72" coiled, extends to 32'
Options					L	Red and green indicating lights



#### SPECIFICATIONS

Housing: 356-T6 cast aluminum alloy (copper-free), explosion-proof - Class I, Group D. Size: 6-5/8" W x 10-3/8" H x 5-5/8" D. Power Requirements: 105-125 VAC, 60 Hz. 7.75 watts - with light, 1.75 watts - without lights. Optional 220-240 VAC, 50/60 Hz. Electrical Rating, Relay: DPDT, 10 A, 125 VAC, 60 Hz contact rating. Electrical Rating, Relay: DPD1, 10 A, 125 VAC, 60 Hz contact rating. Wiring: Terminal strip. Conduit Connection: 3/4" NPT. Installation: 7/16" mounting lugs, integrally cast. Contactor: (Grounding clamp) molded polyethylene with beryllium copper contact clips. 16-2 type SO coiled cable; retracts to 3', extends to 16'. Grounding Studs: 2 supplied. Order a pair for each truck. Shipping Weight: 20 lb with contactor and cord. Approvale: 10 Agency Approvals: UL. Options: Integral pilot lights; 30' coiled cable; Temporary contactor assemblies, clamp connectors, and other supply voltages.

MODEL CHART				
Model	Description			
TR-7	Safe-T-Ground			
TR-7-L	Safe-T-Ground with integral pilot lights			

Service: Compatible gases, filtered and

Wetted Materials: Pilot body: Brass; Spring: 302 SS; O-ring: NBR. Temperature Limits: 14 to 140°F (-10

Power Requirements: 90-240 VAC, 50

to 60°C). Pressure Limit: 145 psi (10 bar).

or 60 Hz or 24 VAC/VDC ±10%. Power Consumption: 25 VA.

Fuse: 0.5 A delayed.

CE

**PROCESS CONTROL** 



The Series SVT Solenoid Valve Enclosure with Timer is a compact, reliable, and economic package that combines a timer board and solenoid valve enclosure into one package. Each model is available with 2, 4, or 6 valves, but expansion modules can easily be daisy chained for a maximum of 60 outputs.

### FEATURES/BENEFITS

- Compact, all-in-one package eliminates the need for separate wiring and enclosures
  Universal power requirements for both domestic and overseas use
  Field selectable cleaning functions and on/off settings to personalize for any need

#### APPLICATIONS Dust collection

- Pneumatic conveying
- Industrial vacuums

-		
MODEL	011	ADT

MODEL CHART							
Model	Description	Number of Solenoids	Supply Voltage	Model	Description	Number of Solenoids	Supply Voltage
SVT-2	Solenoid valve enclosure with timer	2	90-240 VAC	SVT-4-DC	Solenoid valve enclosure with timer	4	24 VDC/VA
SVT-3	Solenoid valve enclosure with timer	3	90-240 VAC	SVT-6-DC	Solenoid valve enclosure with timer	6	24 VDC/VA
SVT-4	Solenoid valve enclosure with timer	4	90-240 VAC	SVTE-3	Expansion module	3	Any
SVT-6	Solenoid valve enclosure with timer	6	90-240 VAC	SVTE-4	Expansion module	4	Any
SVT-2-DC	Solenoid valve enclosure with timer	2	24 VDC/VAC	SVTE-6	Expansion module	6	Any
SVT-3-DC	Solenoid valve enclosure with timer	3	24 VDC/VAC				
Note: SVTE modules are powered from the main enclosure and can be used with either the 90 to 240 VAC or the 24 VDC/VAC SVT models.							

USA: California Proposition 65

AWARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

Electrical Connection: 2 DIN A 43652

Enclosure Rating: NEMA 4X (IP66). Enclosure Material: Polyamide with

Mounting Orientation: Any position.

On-Time: 150 ms to 700 ms. Off-Time: 4 s to 210 s.

Agency Approvals: CE

carbon fiber, polycarbonate, TPE rubber.

Process Connection: 1/4" OD push to

connectors

connect.

# SERIES DCT500A **LOW COST TIMER CONTROLLER** Compact, Easy to Use, 4, 6 or 10 Channels





CE

The Series DCT500A Low Cost Timer Controller is designed to provide continuous or on-demand cleaning for receivers and pulse jet systems. It is available in either 4, 6, or 10 channels, and each unit is the same size, minimizing enclosure space and reducing overall system installation cost. For added safety, the control circuitry including the control inputs are isolated from the line voltage.

#### FEATURES/BENEFITS

- Simple and easy to use designOptional weatherproof enclosure available

## APPLICATIONS

Dwyer.

PROCESS CONTROL

- Dust collection
  Pneumatic conveying
- · Cement batch plants

MODEL CHART		
Model	Description	No. of Channels
DCT504A	Timer controller	4
DCT506A	Timer controller	6
DCT510A	Timer controller	10

#### Storage Temperature Limits: -40 to 176°F (-40 to 80°C). On Time: 50 ms to 500 ms. On Time Accuracy: ±10 ms. On Time Stability: ±1 ms. Off Time: 1 accord to 190 accords. Power Requirements: 102-132 VAC 50 or 60 Hz. Power Consumption: 2.5 W. Off Time: 1 second to 180 seconds. Solenoid Supply: 3 A max per channel. Fuse: Type 3 AG, 3 A @ 250 VAC. Off Time Accuracy: ±5% of setting. Weight: 9 oz (255 g). Agency Approvals: CE, cULus. Temperature Limits: -40 to 140°F (-40 to 60°C)

Output Channels: 4, 6, & 10

SPECIFICATIONS\*

\*Additional specifications on IOM

#### OPTIONS

channels

To order add suffix:	Description
-L -WP	Mounting bracket for field retrofits: 8-1/4" x 6-1/4" (209.55 mm x 158.75 mm) Weatherproof housing: standard models Weatherproof housing: with option -L mounting bracket

## **SERIES DCT500ADC** LOW COST TIMER CONTROLLER For Low Voltage Applications



The Series DCT500ADC Low Cost Timer Controller is designed to provide continuous or on-demand cleaning for 10-35 volt powered receivers and pulse jet systems. It is available in either 4, 6, or 10 channels, and each unit is the same size, minimizing enclosure space and reducing overall system installation cost. For added safety, the control circuitry including the control inputs are isolated from the line voltage.

#### FEATURES/BENEFITS

- Ideal for low voltage applications
  Simple and easy to use design
- · Optional weatherproof enclosure available

## APPLICATIONS

- · Dust collection
- Pneumatic conveying
  Cement batch plants

MODEL CHART		
Model	Description	No. of Channels
DCT504ADC	Timer controller	4
DCT506ADC	Timer controller	6
DCT510ADC	Timer controller	10



SPECIFICATIONS*	
Output Channels: 4, 6, & 10 channels. Power Requirements: 10-35 VDC. Power Consumption: 0.6 W. Solenoid Supply: 3 A max per channel. Fuse: Type 3 AG, 3 A @ 250 VAC. Temperature Limits: -40 to 140°F (-40 to 60°C).	Storage Temperature Limits: -40 to 176°F (-40 to 80°C). On Time: 50 ms to 500 ms. On Time Accuracy: ±10 ms. On Time Stability: <±1 ms. Off Time: 1 s to 180 s. Off Time Accuracy: ±5% of setting. Weight: 9 oz (255 g). Agency Approvals: CE.
*Additional specifications on IOM.	

#### OPTIONS To order add suffix: Description -L Mounting bracket for field retrofits: 8-1/4" x 6-1/4" (209.55 mm x 158.75 mm) Weatherproof housing: standard models Weatherproof housing: with option -L mounting bracket -WP



4 thru 10 channel board



22 and 32 channel board





**PROCESS CONTROL** 



The **Series DCT600 Timer Controllers** are timing systems for pulse-jet type dust collectors or pneumatic conveying systems in either continuous or on-demand cleaning applications. It provides either 4, 6, 10, 22, or 32 channels, and if fewer channels are required than is available on the board, a shorting plug or dip switch allows selection of the last used channel. The new enhanced board circuitry of the DCT600 synchronizes the on-time pulse to the power line to achieve a pulse stability of ±1 msec.

#### FEATURES/BENEFITS

- · Better synchronized on-time pulse to the power line for better pulse stability
- · Adjustable potentiometers to select time-on and time-off settings
- · Simple and easy to use design

### APPLICATIONS

Dust collection

•	Pheumatic	conveying

MODEL CHART		
Model	Description	No. of Channels
DCT604	Timer controller	4
DCT606	Timer controller	6
DCT610	Timer controller	10
DCT622	Timer controller	22
DCT632	Timer controller	32

SPECIFICATIONS
Output Channels: 4, 6, 10, 22 and 32 channels available.
Power Requirements: 85-270 VAC.
Power Consumption: 1.2 W.
Solenoid Supply: 300 VA.
Fuse: Type 3 AG, 3 A @ 250 VAC.
Temperature Limits: -40 to 140°F (-40 to 60°C).
Storage Temperature Limits: -40 to 176°F (-40 to 80°C).
On Time: 50 ms to 500 ms.
On Time Accuracy: ±5% of setting.
On Time Stability: ±1 ms.
Off Time: 1 s to 180 s.
Off Time Accuracy: 5% of setting.
Weight: 9 oz (255 g).
Agency Approvals: CE, cULus.
*Additional specifications on IOM.

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OPTIONS	
To order	
add suffix:	Description
-L	Mounting bracket for field retrofits: 8-1/4" x 6-1/4" (209.55 mm x
	158.75 mm)
-WP	Weatherproof housing: 4 thru 10 channel only
	Weatherproof housing: 22 & 32 channels
Note: L mounting bracket available with 4, 6, or 10 channel models only.	

# SERIES DCT1000 **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

Timer Controllers

- · Dust collection
- · Pneumatic conveying

MODEL CHART				
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.						



Output Channels: 6, 10, & 22 channels.	l
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	l

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

#### DCP PRESSURE MODULE Pressure Ranges: 10 in w.c. or 20 in

w.c.

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

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

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

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



DCT in optional Explosion-proof enclosure

Master board stacked with channel expander



DCAC02 cable connection for connecting multiple boards



Dwyer

## **Durger** Series DCT1000DC **DUST COLLECTOR TIMER CONTROLLER** For Low Voltage Applications



The **Series DCT1000DC Dust Collector Timer Controller** simplifies on-demand cleaning requirements in low voltage applications 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

- 10 to 30 VDC power requirement for low voltage applications
- 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 CHART							
Model	Description	No. of Channels	D.P. Range				
DCT1022DC	Master controller	22	-				
DCT1010DC	Master controller	10	-				
DCT1006DC	Master controller	6	-				
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

ACCESSORIES						
Model Description						
DPMA-402	Process indicator					

## SPECIFICATIONS

DCT1000DC TIMER CONTROLLER Output Channels: 6, 10, & 22 channels. Power Requirements: 10-30 VDC. Solenoid Supply: 3 A maximum per channel. Fuse: 3 A @ 250 VAC. Temperature Limits: -40 to  $140^{\circ}F$  (-40 to  $60^{\circ}C$ ). Storage Temperature Limits: -40 to  $176^{\circ}F$  (-40 to  $80^{\circ}C$ ). 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).

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8-3/4

8-1/4

[209.55]

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## DCP PRESSURE MODULE

Pressure Ranges: 10 in w.c. or 20 in w.c. Temperature Limits: -40 to 140°F (-40 to 60°C). Pressure Limit: 10 psi (68.95 kPa). Pressure Limit (differential): 10 psi (68.95 kPa). 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). Agency Approvals: CE.



DCT in optional NEMA 4/4X weatherproof enclosure



DCT in optional Explosion-proof enclosure

CE

2-3/4

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1/16

[1.59]

6-1/4 [158.75]

> 6-7/8 [174.62]

# Dwyer PARTICULATE TRANSMITTER Digital Damping, Non-Stick Probe, For Broken Bag Detection

ROCESS CONTROL

THREA	DED MOUNT		
Probe	Α		3/4 NPT OF 3/4 BSPT
Length	in [mm]	<u>+</u>	3-29/32
3″	3 [76.20]	1 +	ALLOW 1-1/4 [32]
5″	5 [127.00]	5/8	"A""A"BOTH SIDES
10″	10 [254.00]	[15.88]	
15″	15 [381.00]		
20″	20 [508.00]		[38.10] 4-15/16
30″	30 [762.00]		[125.41]
36″	36 [914.40]		3/4" male NPT or 3/4" male BSPT mount
1.5″ TRI	-CLAMP MOUNT	Ī	
Probe	A	В	
Length	in [mm]	in [mm]	
3″	3-1/2 [88.90]	1-25/32 [45.24]	
5″	5-1/2 [139.70]	3-25/32 [96.04]	
10″	10-1/2 [266.70]	8-25/32 [223.04]	
15″	15-1/2 [393.70]	13-25/32 [350.04]	
	00 1/0 7500 501	10 05/00 [477 04]	[14/.64]
20″	20-1/2 [520.70]	18-25/32 [477.04]	4 F" Tri clown option mount
20″ 30″	20-1/2 [520.70] 30-1/2 [744.70]	28-25/32 [731.04]	1.5″ Tri-clamp option mount

The Series PMT2 Particulate Transmitter is designed to measure particulate emission levels from dust collector discharge. Using DC coupled electrostatic induction sensing technology, the transmitter monitors a pA current that is generated as particulate passes near the probe; a 4-20 mA signal will vary based on the particulate level. The PMT2 offers 6 sensitivity ranges allowing the user to choose the range that will best fit the application. The range and test selector switch can also be set to output a 4 mA or 20 mA signal to assist with set up or trouble shooting. Averaging time setting can be used to dampen the signal if desired.

## FEATURES/BENEFITS

- · Simple 2-wire installation for PLC and control panels
- · Non-stick PTFE coated probe to prevent false readings from moist and conductive dusts, condensate, and dust buildup
- · Remote zero calibration helps to decrease maintenance time

## APPLICATIONS

Particulate (Dust or Broken Bag)

- Emissions monitoring
- · Broken bag detection in dust collectors
- Filter leak or wear detection
- · Bin vent monitoring

## MODEL CHART

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MODEL OIN						
Example	PMT2	-05	-A	-U2		PMT2-05-A-U2
Series	PMT2					Particulate transmitter
Probe		03				3" probe length
Length		05				5" probe length
		10				10" probe length
		15				15" probe length
		20				20" probe length
		30				30" probe length
		36				36" probe length
Process			А			3/4" male NPT
Connection			В			1.5" tri-clamp kit with 1" male NPT
			С			3/4" male BSPT
Enclosure				A2		ATEX and IECEx (IS)
Rating				U2		UL (IS)*
Options					ST	Stainless steel tag
					M2	Female M20 electrical entries
						(female 1/2" NPT standard)
*Options that	do not	have	ATE	EX or	IECI	Ex.
Attention: Uni	ts witho	out th	e A2	2 suff	ix are	e not Directive 2014/34/EC (ATEX)
compliant. These Units are not intended for use in potentially hazardous						
atmospheres in the ELL These unites may be CE marked for other Directives of the						

## SPECIFICATIONS

Service: Air and compatible gases, any type of particulate conductive or nonconductive. Wetted Materials: 316L SS, silicone, and PTFE. Enclosure: Powder coated aluminum. Accuracy: ±5% of reading. Particulate Size: 0.3 microns and higher. Detection Range: 5 to 5000 pA (6 selectable range options). Temperature Limits: Ambient: -40 to 145°F (-40 to 63°C); Process: -40 to 248°F (-40 to 120°C). Pressure Limit: 30 psi (2 bar). Output Signal: 4-20 mA. Power Requirements: 12-28 VDC (----). Electrical Connection: Two 1/2" female NPT electrical entries or two M20 electrical entries (A2 suffix only). Terminal Block: Removable (16 to 20 AWG wire). Process Connection: See model chart. BSPT process connections are not UL listed. Probe Lengths: See model chart. Enclosure Rating: UL Type 4 (IP66) ATEX/IECEx IP65. Mounting Orientation: Any. Averaging Time: 1 to 360 s (10 selectable options). Weight: Varies with length of probe and type of mount. Agency Approvals: CE, cULus; ATEX Compliant: CE 0518 (Ex) II 1 G Ex ia IIB T4 GA (-40°C ≤ Tamb ≤ 63°C) (-40°C ≤ T Process ≤ 120°C) / II 1 D Ex ia IIIC T120°C Da (-40°C ≤ Tamb ≤ 63°C) (-40°C ≤ T Process ≤ 120°C). Type Certificate No.: DEMKO 16ATEX1768 X. ATEX Standards: EN 60079-0:2012/A11:2013; EN 60079-11:2012. IECEx Certified: Ex ia IIB T4 Ga (-40°C ≤ Tamb ≤ 63°C) (-40°C ≤ T Process ≤ 120°C) / Ex ia IIIC T120°C Da (-40°C ≤ Tamb ≤ 63°C) (-40°C ≤ T Process ≤ 120°C). Certificate of Conformity: IECEx UL 16.013X. IECEx Standards: IEC 60079-0: 2011; IEC 60079-11: 2011. UL Listed Intrinsically Safe for Class I, Groups C and D; Class II, Groups E, F and G; Class III; Class I Zone 0 AEx ia IIB T4 Ga; Class I Zone 0 Ex ia IIB T4 Ga.

#### ACCESSORIES

Model Description A-PMT2-M20 1/2" NPT to M20 conduit adaptor A-PMT2-FLG 2" flange with 3/4" NPT female connection, 316 SS

# Dwyer SERIES DPM **PARTICULATE MONITOR & CONTROL**



Real-Time Leak Gage, Adjustable Alarm Points





The Series DPM Particulate Monitor & Control and Series PMS Particulate Sensor combine to provide a basic baghouse and cartridge filter leak detector designed for general maintenance planning and process protection. Leakage is gauged in realtime, on-the-spot, without prior baseline data and without signal tuning and displayed on the digital readout in a bar graph and an absolute digital readout. An alarm point can be set by simply moving an indicator up and down the gauge with the key pad.

#### FEATURES/BENEFITS

- · Rugged cast aluminum housing with lockable membrane keypad
- Programmable alarm points
- · Large LCD to display readouts digitally

#### APPLICATIONS

- · Baghouses
- · Bin vents
- · Cartridge filters

MODEL CHART								
Model	System Rating	Range	Input Power					
DPM-A111	Weatherproof/NEMA 4X (IP66)	5.0-5000 pA	115 VAC 50/60 Hz					
DPM-A112	Weatherproof/NEMA 4X (IP66)	5.0-5000 pA	230 VAC 50/60 Hz					
DPM-A113	Weatherproof/NEMA 4X (IP66)	5.0-5000 pA	24 VDC					
DPM-A121	Weatherproof/NEMA 4X (IP66)	0.5-5000 pA	115 VAC 50/60 Hz					
DPM-A122	Weatherproof/NEMA 4X (IP66)	0.5-5000 pA	230 VAC 50/60 Hz					
DPM-A123	Weatherproof/NEMA 4X (IP66)	0.5-5000 pA	24 VDC					
DPM-AHZ111	Intrinsically safe*	5.0-5000 pA	115 VAC 50/60 Hz					
DPM-AHZ112	Intrinsically safe*	5.0-5000 pA	230 VAC 50/60 Hz					
DPM-AHZ113	Intrinsically safe*	5.0-5000 pA	24 VDC					
DPM-AHZ121	Intrinsically safe*	0.5-5000 pA	115 VAC 50/60 Hz					
DPM-AHZ122	Intrinsically safe*	0.5-5000 pA	230 VAC 50/60 Hz					
DPM-AHZ123	Intrinsically safe*	0.5-5000 pA	24 VDC					
*DPM models listed intrinsically safe are to be used with corresponding intrinsically								

safe PMS models making an intrinsically safe control loop. The PMS model can then be installed in a hazardous location according to approval ratings listed. The DPM itself is not intrinsically safe and must be installed outside the hazardous location.

OPTIONS	
To order add suffix:	Description
-RC	Analog output (4-20 mA)

#### SPECIFICATIONS

Inputs: From PMS sensor.

Output Ratings: Alarm relays: 2 form A (SPST) rated 5 A @ 240 V res. (must provide an 8 A (max) fuse in series with relay load); Analog: 4-20 mA (option RC). Power Requirements: 115 VAC 50/60 Hz, 230 VAC 50/60 Hz, or 24 VDC. Power Consumption: 6 W max.

Accuracy: Standard: ±5% of range, Optional: ±1% of range. Display: LCD.

Display Resolution: Standard: 5 pA; Optional: 0.5 pA.

Memory Backup: For set point storage only.

Temperature Limits: -13 to 160°F (-25 to 70°C).

Weight: 4.5 lb (2.0 kg).

Enclosure: Cast aluminum, weatherproof, NEMA 4X (IP66).

Loop Power Supply (Isolated): 17 VDC loop supply provided by DPM control unit for PMS sensor.

Agency Approvals: CE & CSA.\*

\*DPM models listed intrinsically safe are to be used with corresponding intrinsically safe PMS models making an intrinsically safe control loop. The PMS model can then be installed in a hazardous location according to approval ratings listed. The DPM itself is not intrinsically safe and must be installed outside the hazardous location.

CE®



Dwyer.

CONDUIT ENTRY NPT MOUNT PRESSURE / TEMPERATURE SEALING GLAND DO NOT LOOSEN UNCK CLAMP DO NOT LOOSEN
NPT mount Flange mount Quick clamp mount
The Series PMS Particulate Sensor employs a field-proven combination of passive-
induction and protected-probe technologies. As particles flow near and around the Service: Air and compatible gases, any type particulate.
probe, the signal is processed into an absolute output that can be sent to a Series Wetted Materials: T1 and T2: 316 SS and PFA; T3 and T4: 316 SS and ceramic.
DPM Particulate Monitor. Protective layers over the probe work in combination with Temperature Limits: Ambient: Maximum -40 to 392°F (-40 to 200°C) (max must be
induction-sensing to ensure reliable operation with all types of particulate including calculated for each application); Process: See model chart.
moist powders and nignly conductive dusts. Pressure Limits: Standard: Full vacuum to 10 psi (0.69 bar); Optional: 100 psi
EEATIDES/DENEETS (6.89 bar).
Durable buisting that is free of electronics     Durable buisting that is free of electronics     Durable buisting the second seco
Minima interaine needed Process Connection: See model chart

Enclosure: Standard: Painted cast aluminum, weatherproof, NEMA 4X (IP66);

Optional: Intrinsically safe, CSA (must use with proper DPM model). **Weight:** Varies depending on length of probe and type of mount.

Agency Approvals: CE, CSA.

#### APPLICATIONS

- Baghouses
- · Bin vents
- · Cartridge filters

MODEL CHART							
Example	PMS	-A1	1	T1	P1	-L1.5	PMS-A11T1P1-L1.5
Series	PMS						Particulate sensor
Enclosure		A1					Weatherproof, NEMA 4X (IP66)
Rating		AHZ1					Intrinsically safe, CSA & CEA approvals, class I, II, and III; division I & II, all groups, NEMA 4X (requires quick clamp
							connection or flange mount)
Process			1				1/2" NPT
Connection			2				1" NPT with 1.5" quick clamp connection
			3				2" 150# ANSI flange
			4				2" 150# ANSI flange with process mating flange and installation kit
Maximum Process				T1			250°F (121°C)
Temperature				T2			450°F (232°C)
				T3			800°F (426°C) - requires flange mount
				T4			1200°F (649°C) - requires flange mount
Maximum Process					P1		10 psi
Pressure					P2		100 psi - requires flange mount
Insertion Length*						L1.5	1.5" probe
						L03	3″ probe
						L05	5″ probe
						L10	10" probe
						L15	15" probe
						L20	20" probe
						L30	30" probe
						L36	36 <sup>°</sup> probe
						L48	48" probe
						L60	60" probe
						L72	72" probe
*Recommended at le	east 1/3	2 duct c	liam	eter			

MODEL CHART								
Model	Description	Model	Description					
CAB-10	10 foot sensor cable	CAB-30	30 foot sensor cable					
CAB-20	20 foot sensor cable	CAB-40	40 foot sensor cable					
Note: Consult factory for custom cable lengths up to 300 feet.								
CAB-10 CAB-20 Note: Co	B-10         10 foot sensor cable         CAB-30         30 foot sensor cable           B-20         20 foot sensor cable         CAB-40         40 foot sensor cable           te: Consult factory for custom cable lengths up to 300 feet.         300 foot sensor cable         300 foot sensor cable							

## **Dwyer** SERIES CSE-3R **GALVANNEALED STEEL ENCLOSURES** Wall Mounted, NEMA 3R, UL Approved



The **Series CSE-3R Galvannealed Steel Enclosures** are spot-welded, wall mounted enclosures designed to house electrical controls, instruments, and components in an outdoor environment. These units are made of carbon steel, NEMA 3R outdoor

#### FEATURES/BENEFITS

environment rated and carry a UL approval.

- Concealed hinges that allow 180° of rotation for easy instrumentation access
- Quarter turn latch that can be opened/closed with a screwdriver, and ground studs on the door and body
- Mounting holes on the back of the enclosure allow for versatile mounting and standoffs provide easy installation of optional sub-panels. A rain cap and an oil resistant door gasket will protect instruments from rain, sleet, and snow. Each unit includes a 3/8-16 grounding kit and has the option of including a sub-panel, mounting strap, and/or a drip shield. This series is the perfect accessory for a variety of instrumentation in need of outdoor protection

#### SPECIFICATIONS

Materials: Galvannealed steel enclosure; All other components: Carbon steel. Rating: NEMA 3R (IP32).

**Dimensions:** See chart for enclosure dimensions; Sub-panel height = enclosure height - 3" (76 mm); Sub-panel width = enclosure width - 3" (76 mm); Mounting strap width = enclosure width - 4" (102 mm); Drip shield width = enclosure width. **Thickness:** 0.048" (1.22 mm) for drip shields; 0.060" (1.52 mm) for enclosures < 24" wide; 0.075" (1.91 mm) for enclosures  $\geq$  24" wide; 0.125" (3.18 mm) for sub-panels; 0.078" (1.98 mm) for mounting straps.

### Weight: See chart.

Agency Approvals: CSA, cULus. (Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).

#### APPLICATIONS

- HVAC indoor applications
- · Housing general controls and gages

MODEL CHART										
Enclosure*	Height	Width	Depth	Weight	Sub Panel*	Weight	Mounting Strap*	Weight	Drip Shield*	Weight
Model	in (cm)	in (cm)	in (cm)	lb (kg)	Model	lb (kg)	Model	lb (kg)	Model	lb (kg)
CSE-3R-121206	12 (30)	12 (30)	6 (15)	15 (7)	A-SSE-P-1212	3 (1.4)	A-CSE-3M-12	2 (0.9)	A-CSE-D-12	2 (0.9)
CSE-3R-161206	16 (41)	12 (30)	6 (15)	16 (7)	A-SSE-P-1612	4 (1.8)	A-CSE-3M-16	2 (0.9)	A-CSE-D-16	2 (0.9)
CSE-3R-201606	20 (51)	16 (41)	6 (15)	25 (11)	A-SSE-P-2016	8 (3.6)	A-CSE-3M-20	3 (1.4)	A-CSE-D-20	3 (1.4)
CSE-3R-242006	24 (61)	20 (51)	6 (15)	32 (15)	A-SSE-P-2420	14 (6.4)	A-CSE-3M-24	4 (1.8)	A-CSE-D-24	4 (1.8)
CSE-3R-302408	30 (76)	24 (61)	8 (20)	60 (27)	A-SSE-P-3024	22 (10)			A-CSE-D-30	4 (1.8)
CSE-3R-362408	36 (91)	24 (61)	8 (20)	62 (28)	A-SSE-P-3624	27 (12.2)				
CSE-3R-363008	36 (91)	30 (76)	8 (20)	70 (32)	A-SSE-P-3630	34 (15.4)				
* The shall the set of the state of the stat										

\*For additional sizes contact factory.

ACCESSORIES						
Model	Description					
A-CSE-L	Keylocking wing knob door latch, Includes 1 lock and 2 keys					
A-CSE-K	Replacement keys, includes 2 keys					



A-CSE-L

# SERIES CSE-N1 & CSE-KN CARBON STEEL ENCLOSURES Wall Mounted General Purnose Enclosure III Annroved

יעמו ואטעוונכע, עכווכרער ד ערףטאס בוונוטאערס, טב אףףוטאסע		
Mounting strap	.500 [12.70] 2 TO 3 HINGES ON LEFT SIDE	2 TO 3 ON L DEPEI SIZE C .500
		1 1



The Series CSE-N1 & CSE-KN Carbon Steel Enclosures are spot-welded, wall mounted, general purpose enclosures designed to house electrical controls, instruments, and components in general purpose areas. The Series CSE-KN also includes knockouts to allow cords to pass easily into the unit.

#### FEATURES/BENEFITS

Enclosure

Dwyer

- The door features hinges that allow 180° of rotation for easy instrumentation access
- · Quarter turn latch can easily opened or closed with a screwdriver
- Included ground stud for easy electrical grounding
- · Mounting holes included on the back of the enclosure allow for versatile mounting and standoffs provide easy installation of optional sub-panels
- · Each unit offers optional solid or perforated sub-panel and mounting straps for easy instrument mounting
- The CSE-KN series includes a sub-panel with a 2" x 2" (50.8 mm x 50.8 mm) mounting grid mounted on standoffs and lock with keys

#### APPLICATIONS

MODEL OUADT

- HVAC indoor applications
- · Housing general controls and gages
- · Securing instrumentation and avoiding tampering

#### SPECIFICATIONS Materials: Carbon steel.

Rating: NEMA 1.

Dimensions: See chart.

Thickness: 0.060" (1.52 mm) for enclosures <24" wide; 0.075" (1.91 mm) for enclosures ≥ 24" wide; 0.060" (1.52 mm) for perforated sub-panels; 0.075" (1.91 mm) for solid sub-panels; 0.078" (1.98 mm) for mounting straps. Weight: See chart. Agency Approvals: CSA, cULus. (Meets the technical requirements of EU Directive 2011/65/EU (RoHS II).

MODEL CHART												
Enclosure*	Height	Width	Depth	Weight	Sub-Panel*	Height	Width	Weight	Sub-Panel*	Height	Width	Weight
Model	in (cm)	in (cm)	in (cm)	lb (kg)	Model**	in (cm)	in (cm)	lb (kg)	Model**	in (cm)	in (cm)	lb (kg)
CSE-N1-100804	10 (25)	8 (20)	4 (10)	7 (3.2)	A-CSE-1S-1008	8 (20)	6 (15)	2 (0.9)	A-CSE-1S-2016	18 (46)	14 (36)	6 (2.7)
CSE-N1-101004	10 (25)	10 (25)	4 (10)	8.5 (3.9)	A-CSE-1P-1008	8 (20)	6 (15)	1 (0.5)	A-CSE-1P-2016	18 (46)	14 (36)	3 (1.4)
CSE-N1-121004	12 (30)	10 (25)	4 (10)	5 (2.3)	A-CSE-1S-1010	8 (20)	8 (20)	1 (0.5)	A-CSE-1S-2020	18 (46)	18 (46)	7 (3.2)
CSE-N1-121204	12 (30)	12 (30)	4 (10)	10 (4.5)	A-CSE-1P-1010	8 (20)	8 (20)	1 (0.5)	A-CSE-1P-2020	18 (46)	18 (46)	4 (1.8)
CSE-N1-141204	14 (36)	12 (30)	4 (10)	10 (4.5)	A-CSE-1S-1210	10 (25)	8 (20)	3 (1.4)	A-CSE-1S-2416	22 (56)	14 (36)	7 (3.2)
CSE-N1-161206	16 (41)	12 (30)	6 (15)	11 (5)	A-CSE-1P-1210	10 (25)	8 (20)	1 (0.5)	A-CSE-1P-2416	22 (56)	14 (36)	5 (2.3)
CSE-N1-161606	16 (41)	16 (41)	6 (15)	16 (7.3)	A-CSE-1S-1212	10 (25)	10 (25)	4 (1.8)	A-CSE-1S-2420	22 (56)	18 (46)	9 (4.1)
CSE-N1-201606	20 (51)	16 (41)	6 (15)	21 (9.5)	A-CSE-1P-1212	10 (25)	10 (25)	2 (0.9)	A-CSE-1P-2420	22 (56)	18 (46)	7 (3.2)
CSE-N1-202006	20 (51)	20 (51)	6 (15)	25 (11.3)	A-CSE-1S-1412	12 (30)	10 (25)	3 (1.4)	A-CSE-1S-2424	22 (56)	22 (56)	11 (5)
CSE-N1-241606	24 (61)	16 (41)	6 (15)	27 (12.2)	A-CSE-1P-1412	12 (30)	10 (25)	2 (0.9)	A-CSE-1P-2424	22 (56)	22 (56)	8 (3.6)
CSE-N1-242006	24 (61)	20 (51)	6 (15)	31.5 (14.3)	A-CSE-1S-1612	14 (36)	10 (25)	3 (1.4)	A-CSE-1S-3024	28 (71)	22 (56)	13 (6)
CSE-N1-242406	24 (61)	24 (61)	6 (15)	41 (18.6)	A-CSE-1P-1612	14 (36)	10 (25)	2 (0.9)	A-CSE-1P-3024	28 (71)	22 (56)	11 (5)
CSE-N1-302406	30 (76)	24 (61)	6 (15)	54 (24.5)	A-CSE-1S-1616	14 (36)	14 (36)	4 (1.8)	A-CSE-1S-3030	28 (71)	28 (71)	17 (8)
CSE-N1-303008	30 (76)	30 (76)	8 (20)	60 (27.2)	A-CSE-1P-1616	14 (36)	14 (36)	2 (0.9)	A-CSE-1P-3030	28 (71)	28 (71)	14 (6)
For additional sizes contact factory. **1S denotes a solid steel panel; 1P denotes a perforated steel panel.												

MODEL CHART				
Mounting Strap*	Width	Weight		
Model	in (cm)	lb (kg)		
A-CSE-1M-08	7.1 (18)	1 (0.5)		
A-CSE-1M-10	9.1 (23)	1 (0.5)		
A-CSE-1M-12	11.1 (28)	1 (0.5)		
A-CSE-1M-16	15.1 (38)	2 (0.9)		
A-CSE-1M-20	19.1 (49)	2 (0.9)		
A-CSE-1M-24	23.1 (59)	3 (1.4)		
*For additional siz	es contact	factory		

MODEL CHART							
Enclosure	Height	Width	Depth	Weight	Mounting Strap	Width	Weight
Model	in (cm)	in (cm)	in (cm)	lb (kg)	Model	in (cm)	lb (kg)
CSE-KN-181606	18 (46)	16 (41)	6 (15)	22 (10)	A-CSE-1M-16	15.1 (38)	2 (0.9)
CSE-KN-242006	24 (61)	20 (51)	6 (15)	35 (16)	A-CSE-1M-20	19.1 (49)	2 (0.9)
CSE-KN-362406	36 (91)	24 (61)	6 (15)	58 (26)	A-CSE-1M-24	23.1 (59)	3 (1.4)

A-CSE-L

ACCESSORIES					
	Model	Description			
	A-CSE-L A-CSE-K	Keylocking wing knob door latch, includes 1 lock and 2 keys Replacement keys, includes 2 keys			



PROCESS CONTROL

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