AON

Specific Control & Display Products Product Focus

Monitoring, Measurement, Control & Display





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Dimensions, Weights and Ratings

Dimensions, weights and ratings given in this Product Guide **are approximate and should** not be used for construction purposes. Drawings giving exact dimensions are available upon request. All listed product specifications and ratings are subject to change without notice. Photographs are representative of production units.

Terms and Conditions

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Other Cutler-Hammer[®] Products

Eaton's electrical business is a leader in the development and manufacturing of power distribution equipment, electrical control products and advanced industrial automation solutions.

For more information on Cutler-Hammer products and services, visit our Web site at <u>www.eaton.com</u>.



The installation and use of Cutler-Hammer products should be in accordance with the provisions of the U.S. National Electrical Code and/or other local codes or industry standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous to personnel and/or equipment.

Product Family Overview

Introduction

Totalizers are used in a wide variety of applications where accurate totals are needed. Typical applications include counting the number of parts produced, amount of material used, or the number of machine cycles occurring. Totalizers are the simplest and most common type of counter. As an added bonus, some models can perform both totalizing and ratemeter functions.

Application Example

Parts are fed into a machine or process, an operation is performed, and the finished parts exit the machine or process. The subtract totalizer is used to indicate the number of parts in process.

Limit Switch Limit Switch Limit Switch Limit Switch Raw Parts Application Example

Totalizer Product Family Overview

Table 1. Product Family Overview

Product Family	Characteristics	Typical Applications	Panel Cutout in Inches (mm)	Page Numbe
E5-024-C	 Non-replaceable battery (min. 8-yr. life) Compact, low cost and high efficiency 8-Digit LCD totalizers Manual or electrical reset Various counting modes/inputs 	 Replacement for mechanical counters Transaction counting Parts counting Position indication or measurement 	0.870 x 1.772 (22 x 44)	22
E524-E	 Compact device with bright, LED display Multiple functions available: count, time, rate, multifunction, double-function 24V DC Power 	 Count, measure, time where small package and easy-to-read display required Position display Motor/pulley RPM 	0.870 x 1.772 (22 x 44)	24
E5-496-E	 Economical, multifunction display Large, LED characters AC or DC power options 	 Large, easy-to-read display Position display Motor/pulley RPM 	1.772 x 1.622 (45 x 92)	27
Courier	 Replaceable lithium battery 8-digit, high-visibility LCD display Optional backlighting Various input options available 	 Portable/mobile/remote flow monitoring (e.g. sewer pumping, pesticide application) Position display, RPM Length measurement (e.g. carpet, cable) 	1.299 x 2.677 (33 x 68)	25
Eclipse	 6-digit, super bright LED display Multiple models available: totalizers, ratemeters, count controls, digital panel meters and flow controls 	 Length measurement and control Flow monitoring and control Process monitoring and display Voltage and current monitoring and display 	1.772 x 1.622 (45 x 92)	28
Ambassador	 8-digit, high-visibility, 2-line LCD display User-configurable control inputs Highly flexible control/display 	 Flow control where simultaneous total and rate display are required Cut-to-length and other simple processes where flexibility of inputs/outputs required 	2.667 x 2.667 (68 x 68)	34
President	 Bright LED display w/14 mm characters Simple configuration with 14-button tactile keypad Many different versions fit almost any application 	 Cut-to-length machinery with batching Parts batching/palletizing Die press positioning control Applications where parameter changes are required 	2.667 x 5.433 (68 x 138)	30
Electromechanical	 Various price, voltage and size ranges for different duty cycles and environments Long life and always readable display 	 Coin-operated equipment Gaming machines Printing presses Secondary machines (e.g. punch press) 	Various Mounting Configurations	16
Mechanical	 Various size ranges for different duty cycles and environments No power supply needed Long life and always readable display 	 Winding and spooling equipment Position display Mechanical piece/cycle counting 	Various Mounting Configurations	3

April 2007



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Cat. No. 5-X-1-1-R

Product Description

Model X Series is a dustproof and rustproof series of counters for light and medium-duty work. They are sound and durable, requiring a minimum of driving effort, and have been especially designed for incorporation as integral parts of a variety of machines and equipment.

Pushbutton Desk Tally



Ruggedly constructed counters with feather-touch pushbutton operation and maximum readability. Specifications and dimensions are basically the same as the X Series counters. Will give long and accurate service in areas requiring hand counting or during hand operations. Stroke Operation: 33° minimum;

white-on-black background

of reverse stroke counter.

■ Figure Size: 3/16 inch (4.8 mm) high,

① Operating stroke angles apply to forward

stroke counter only. Check factory for angles

58° maximum 1

Reset: Knob

X Series/Pushbutton Desk Tally — Durant®

Technical Data and Specifications

- Figures: 4 or 5
- Speed: 1000 cpm
- Shaft: 0.125" (3.2 mm) diameter stainless steel
- Drive: Drive parts of nylon
- Bearings: Oil-less, maintenance free
- Finish: Black frame and Cycolac black cover

Product Selection

Table 2. Product Selection — X Series Stroke Counters and Pushbutton Desk Tallies

No. of Figures	Drive	Reset	Mounting	Catalog Number	Order Number	*
4	L.H. Lever	Knob	Base	4-X-1-1-L	40263400	
5	L.H. Lever	Knob	Base	5-X-1-1-L	40272401	
4	R.H. Lever	Knob	Base	4-X-1-1-R	40263401	
5	R.H. Lever	Knob	Base	5-X-1-1-R	40272402	
4	L.H. Lever	Knob	Base	4-X-1-1-L-REV ^②	40263403	
4	R.H. Lever	Knob	Base	4-X-1-1-R-REV ^②	40263402	
5	L.H. Lever	Knob	Base	5-X-1-1-L-REV ⁽²⁾	40272400	
5	R.H. Lever	Knob	Base	5-X-1-1-R-REV ⁽²⁾	40272403	
4	Push Bar	Knob	Base	4-X-2	21619400	
4	Pushbutton	Knob	Base	4-X-2-A	33245400	

² Reverse stroke.

When Ordering Specify

To determine a model number from the Product Selection table for Model X Series Stroke Counters and Pushbutton Desk Tallies, consider:

Number of figures

Drive

Dimensions

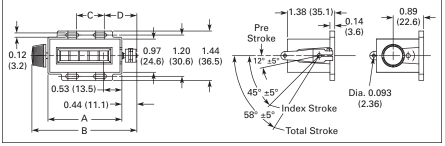


Figure 1. X Series — Approximate Dimensions in Inches (mm)

Table 3. X Series	— Approximate Din	nensions in Inches (mm)
		-	

Model	Α	В	C	D
4-X-1-1_	1.86 (47.2)	2.76 (70.2)	0.62 (15.7)	0.89 (22.6)
5-X-1-1_	2.16 (54.8)	3.06 (77.8)	0.81 (20.6)	0.95 (24.1)



Cat. No. 4-CS-1-1-R

Product Description

Model CS Series of small, compact, top reading stroke counters is designed for use in most industrial applications. These counters are ruggedly built and feature a single casting case, which assures great rigidity and a tight seal for working parts.

Technical Data and Specifications

- Figures: 4 or 5
- Speed: 600 cpm
- Stroke Operation: 37-1/2° minimum; 75° maximum
- Shaft: 0.25" (6.4 mm) diameter stainless steel, rustproof
- Drive: Accurately machined, hardened steel parts
- Bearings; Oil-less, maintenance free
- Figure Size: 11/32" (8.7 mm) high, black-on-white background
- Reset: Contoured wing nut
- Finish: Black frame
- Operating Lever; Cast zinc. Adjustable to any position. Furnished complete with pull spring.

Product Selection

Table 4. Product Selection — CS Series Stroke Counters

No. of Figures	Drive	Reset	Mounting	Catalog Number	Order Number	*
4	R.H. Lever	Wing Nut	Base	4-CS-1-1-R	31062400	
5	R.H. Lever	Wing Nut	Base	5-CS-1-1-R	31062401	
5	L.H. Lever	Wing Nut	Base	5-CS-1-1-L	31061401	
5	R.H. Lever	Wing Nut	Base	5-CS-1-1-R-RP 1	01464400	
5	L.H. Lever	Wing Nut	Base	5-CS-1-1-L-RP 1	00445400	

Special Feature: Rustproof.

When Ordering Specify

To determine a model number from the Product Selection table for Model CS Series Stroke Counters, consider:

Number of figures

Drive lever

Dimensions

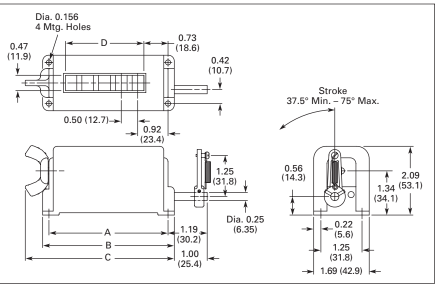


Figure 2. CS Series — Approximate Dimensions in Inches (mm)

Table 5. CS Series — Approximate Dimensions in Inches (mm)

Model	A	В	C	D
4-CS-1_	3.12 (79.2)	3.50 (88.9)	4.03 (102.3)	1.87 (47.6)
5-CS-1_	3.62 (91.9)	4.00 (101.6)	4.53 (115.0)	2.38 (60.5)



Counters, Panel Meters, Tachometers and Timers Mechanical Totalizers — Stroke

H Series — Durant[®]

010101010

Cat. No. 5-H-1-1-R

Product Description

Model H Series heavy-duty counters are designed for hard usage and long, trouble-free service. They are highspeed, streamlined counters constructed of the highest quality materials and drive shaft moves in oilless bearings. All shafts are stainless steel. The drive action is designed with overstroke so counter does not bottom, increasing life and permitting easier installation. The sturdy cover is stamped steel, locked into position on a heavy, die-cast base of a special alloy. A heavy steel mounting plate is adjustable for either bottom or back mounting. Model "H" has earned the reputation of being the "work horse" of industrial counters. Wing nut or tamper-proof reset lock which requires a key to reset the counter, guarding against unauthorized resetting or tampering.

Technical Data and Specifications

- Figures: 5
- Speed: 800 cpm
- Stroke Operation: 37° stroke to count; 60° maximum stroke
- Shaft: 0.31" (7.9 mm) diameter stainless steel, rustproof
- Drive: Accurately machined, hardened steel parts; Geneva drive for extra long life
- Bearings: Oil-less, maintenance free
- Figure Sizes; 11/32" (8.7 mm) high, black-on-white background
- Reset: Wing nut or tumbler lock reset
- Finish: Black frame and cover
- Operating Lever: Adjustable to any position. Furnished complete with pull spring for attaching.

Product	Select	tion
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Table 6. Product Selection — H Series Stroke Counters

No. of Figures	Drive	Reset	Mounting	Catalog Number	Order Number	*
5 5 5 5 5 5 5 5 5 5	R.H. Lever L.H. Lever R.H. Lever L.H. Lever R.H. Lever L.H. Lever R.H. Lever	Wing Nut Wing Nut Wing Nut Wing Nut Wing Nut Lock Reset	Base Base Base Base Base Base Base	5-H-1-1-R 5-H-1-1-L 5-H-1-1-R-REV 2 5-H-1-1-L-REV 2 5-H-1-1-R-RP 3 5-H-1-1-L-RP 3 5-H-1-2-R	40205400 40205401 00597400 00598400 40205404 40205405 40206404	
5 5 5 5 5 5 5	R.H. Lever R.H. Lever R.H. Lever R.H. Lever R.H. Lever L.H. Lever	Lock Reset Lock Reset Lock Reset Uck Reset Wing Nut Wing Nut	Base Base Base Rear Rear	5-H-1-2-K 5-H-1-2-L 5-H-1-2-R-RP ③ 5-H-1-2-L-RP ③ 5-H-1-4-R 5-H-1-4-L	40206404 40206405 40206400 40206401 00507400 00508400	
5 5 5 5	R.H. Trip Arm R.H. Trip Arm L.H. Trip Arm L.H. Trip Arm	Wing Nut Wing Nut Wing Nut Wing Nut	Base Base Base Base	5-H-5-A 5-H-5-B 5-H-5-C 5-H-5-D	31049400 31049401 31049402 31049403	
5 5 5 5	R.H. Trip Arm R.H. Trip Arm L.H. Trip Arm L.H. Trip Arm	Lock Reset Lock Reset Lock Reset Lock Reset	Base Base Base Base	5-H-6-A 5-H-6-B 5-H-6-C 5-H-6-D	01533400 01534400 01535400 01536400	

² Special Feature: Reverse stroke.

^③ Special Feature: Rustproof.

When Ordering Specify

To determine a model number from the Product Selection table for Model H Series Stroke Counters, consider:

Number of figures

Type of reset (lock or wing nut)

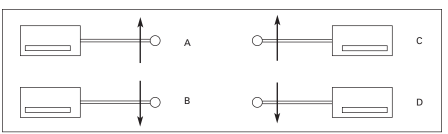


Figure 3. Direction Location for 5H5 and 5H6

Drive lever location (left or right side)

Dimensions

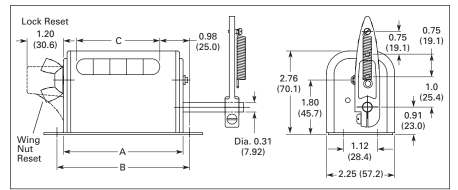


Figure 4. H Series — Approximate Dimensions in Inches (mm)

 Table 7. H Series — Approximate Dimensions

in	In	ches	(mm)
		ICHES	(11111)

lodel	A	В	С
iguro I Inito	3.95	4.38	2.75
5 Figure Units			-
	(100.4)	(111.3)	(69.9)



Cat. No. 5-D-1-1-R

Product Description

Model D Series are medium-duty stroke counters available with 4, 5 or 6 figures that have been designed for general service on small production machines. Although compact, Durant[®] "D" models are sturdily constructed and thoroughly tested for accuracy and efficient operation.

Technical Data and Specifications

- Figures: 4, 5 and 6
- Speed: 400 cpm
- Shaft: 0.25" (6.4 mm) diameter stainless steel, rustproof
- Drive: Nylon rachet and Delrin drive plate. Right-hand drive standard; left-hand drive available
- Bearings: Oil-less, maintenance free
- Figure Size: 1/4" (6.4 mm) high, black-on-white background
- Reset: Wing nut
- Finish: Black frame and cover
- Operating lever: Adjustable to any position. Furnished complete with pull string

Product Selection

Table 8. Product Selection — D Series Stroke Counters

No. of Figures	Drive	Reset	Mounting	Catalog Number	Order Number	*
4	R.H. Lever	Wing Nut	Base	4-D-1-1-R	34269401	
5	R.H. Lever	Wing Nut	Base	5-D-1-1-R	34269402	
6	R.H. Lever	Wing Nut	Base	6-D-1-1-R	34269403	
4	L.H. Lever	Wing Nut	Base	4-D-1-1-L	34269405	
5	L.H. Lever	Wing Nut	Base	5-D-1-1-L	34269406	
6	L.H. Lever	Wing Nut	Base	6-D-1-1-L	34269407	

When Ordering Specify

To determine a model number from the Product Selection table for Model D Series Stroke Counters, consider:

Number of figures

Drive lever

Dimensions

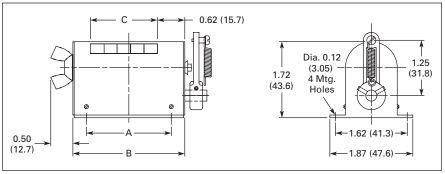


Figure 5. D Series — Approximate Dimensions in Inches (mm)

Table 9. D Series — Approximate Dimensions in Inches (mm)

Model	Α	В	C
4-D-1-1_	1.59 (40.4)	2.20 (55.9)	1.20 (30.6)
5-D-1-1_	1.92 (48.8)	2.53 (64.3)	1.51 (38.5)
6-D-1-1_	2.26 (57.5)	2.87 (73.0)	1.83 (46.4)

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Cat. No. 5-X-7-1-L-CL

Product Description

Model X Series are dust- and rust-proof counters designed for small, mediumduty units, accurate, durable and require a minimum of driving effort. They are especially designed for incorporation as integral parts of a variety of equipment that gets severe usage under adverse climatic conditions.

Technical Data and Specifications

- Figures: 4 or 5
- Speed
 - □ 1000 cpm in 1:1 ratio;
 - □ 10,000 cpm in 10:1 ratio for intermittent duty
- Rotation Direction: Clockwise or anti-clockwise when viewed from right-hand end of counter
- Ratio
 - □ 1:1 and 10:1 standard in 4-X-7 models
 - □ 10:1 standard in 5-X-7 models
- Shaft: 0.125" (3.2 mm) diameter stainless steel; standard length 0.44" (11.1 mm)
- Bearings: Oil-less, maintenance free
- Figure Size: 3/16 inch (4.8 mm) high, white-on-black background
- Reset: Knob
- Finish: Black frame, Cycolac black cover
- Drive: Right- or left-hand drive; drive parts of Delrin
- Ratio Information: 1:1 is one count to each revolution of drive shaft. 10:1 is ten counts to each revolution

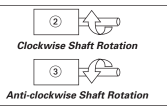
X Series — Durant®

Product Selection

Table 10. Product Selection — X Series Revolution Counters

No. of Figures	Drive	Rotation	Reset	Mounting	Catalog Number	Order Number	*
4	L.H.	Clockwise ⁽⁴⁾	Knob	Base	4-X-7-1-L-CL	40270406	
5	L.H.	Clockwise ⁽⁴⁾	Knob	Base	5-X-7-1-L-CL	40275404	
4	L.H.	Anti-Clockwise ⁽⁵⁾	Knob	Base	4-X-7-1-L-AC	40270404	
5	L.H.	Anti-Clockwise ⁽⁵⁾	Knob	Base	5-X-7-1-L-AC	40275407	
4	R.H.	Clockwise ⁽²⁾	Knob	Base	4-X-7-1-R-CL	40270407	
5	R.H.	Clockwise ⁽²⁾	Knob	Base	5-X-7-1-R-CL	40275405	
4	R.H.	Anti-Clockwise ⁽³⁾	Knob	Base	4-X-7-1-R-AC	40270405	
5	R.H.	Anti-Clockwise ⁽³⁾	Knob	Base	5-X-7-1-R-AC	40275406	
4	L.H.	Clockwise 4	Knob	Base	4-X-7-1-L-CL 1	40270402	
5	L.H.	Clockwise 4	Knob	Base	5-X-7-1-L-CL 1	40275402	
4	L.H.	Anti-Clockwise 5	Knob	Base	4-X-7-1-L-AC 1	40270400	
5	L.H.	Anti-Clockwise 5	Knob	Base	5-X-7-1-L-AC 1	40275400	
4	R.H.	Clockwise ⁽²⁾	Knob	Base	4-X-7-1-R-CL 1	40270403	
5	R.H.	Clockwise ⁽²⁾	Knob	Base	5-X-7-1-R-CL 1	40275403	
4	R.H.	Anti-Clockwise ⁽³⁾	Knob	Base	4-X-7-1-R-AC 1	40270401	
5	R.H.	Anti-Clockwise ⁽³⁾	Knob	Base	5-X-7-1-R-AC 1	40275401	

1 Special Feature: 10:1 ratio.



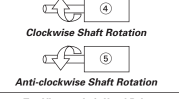


Figure 6. Top View — Right-Hand Drive

Figure 7. Top View — Left-Hand Drive

Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

To determine a model number from the Product Selection table for Model X Series **Revolution Counters, consider:**

- Number of figures
- Ratio

- Drive shaft location
- Shaft rotation direction

Dimensions

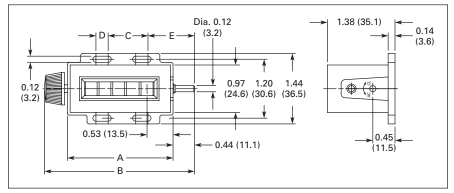


Figure 8. X Series — Approximate Dimensions in Inches (mm)

Table 11. X Series — Approximate Dimensions in Inches (mm)

Model	Α	В	С	D	E
4-X-7-1_	1.86 (47.2)	2.76 (70.2)	0.62 (15.7)	0.19 (4.8)	0.89 (22.6)
5-X-7-1_	2.16 (54.8)	3.06 (77.8)	0.81 (20.6)	0.25 (6.4)	0.95 (24.1)

CS Series — Durant[®]



Cat. No. 5-CS-7-1-R-CL

Product Description

Model CS Series top reading revolution counters are designed for use in most industrial applications. The entire case is a single casting. This provides greater rigidity, tighter seal of working parts and more streamlined contour. The unit is compact, rugged and features a flush mounted window to assure greater visibility.

Technical Data and Specifications

- Figures: 4 or 5
- Speed: 600 cpm in 1:1 ratio
- Rotation Direction: Clockwise or anti-clockwise when viewed from right-hand end of counter
- Ratio: 1:1 standard
- Shaft: 0.25" (6.4 mm) diameter stainless steel; standard length 1" (25.4 mm)
- Drive: Spur gear
- Bearings: Oil-less, maintenance free
- Figure Size: 11/32 inch (8.7 mm) high, black-on-white background
- Reset: Contoured wing nut
- Finish: Black frame

Table 12. X Series — Approximate **Dimensions in Inches (mm)**

Model	Α	В	С	D
4-CS-7_	3.12	3.50	4.03	1.89
	(79.2)	(88.9)	(102.3)	(47.9)
5-CS-7_	3.62	4.00	4.53	2.38
	(91.9)	(101.6)	(115.0)	(60.5)

Product Selection

Table 13. Product Selection — CS Series Revolution Counters

No. of Figures	Drive	Rotation	Reset	Mounting	Catalog Number	Order Number	*
5 5 5 5	L.H. R.H. L.H. R.H.	Clockwise Clockwise ³ Anti-Clockwise Anti-Clockwise ⁵	Wing Nut Wing Nut Wing Nut Wing Nut		5-CS-7-1-L-CL 5-CS-7-1-R-CL 5-CS-7-1-L-AC 5-CS-7-1-R-AC	31060408 31060409 31060410 31060411	
5 4 5 5 4	L.H. R.H. R.H. L.H. R.H.	Clockwise Clockwise Clockwise Anti-Clockwise Anti-Clockwise Set to the set of the set	Wing Nut Wing Nut Wing Nut Wing Nut Wing Nut	Base	5-CS-7-1-L-CL 4-CS-7-1-R-CL 5-CS-7-1-R-CL 5-CS-7-1-L-AC 4-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-AC 1-CS-7-1-R-CL 1-CS-7-1-R-CC-7-1-R-CC 1-CS-7-1-R-CC-	00440400 31057401 00441400 00442400 31057403	
5 4 4 5 5	R.H. R.H. & L.H. R.H. & L.H. R.H. & L.H. R.H. & L.H.	Anti-Clockwise ⁽⁶⁾ Clockwise ⁽⁴⁾ Anti-Clockwise ⁽⁶⁾ Clockwise ⁽⁴⁾ Anti-Clockwise ⁽⁶⁾	Wing Nut None None None None	Base Base Base Base Base	5-CS-7-1-R-AC ① 4-CS-7-3-CL ② 4-CS-7-3-AC ② 5-CS-7-3-CL ② 5-CS-7-3-AC ②	00443400 31057408 31057409 31057410 31057411	

^① Special Feature: 10:1 ratio.

^② Special Feature: 10:1 ratio, non-reset, double shaft.



Figure 9. Top View — Right-Hand Drive

(4)

Clockwise Shaft Rotation

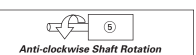


Figure 11. Top View — Right-Hand Drive

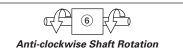


Figure 12. Top View — R.H. and L.H. Drive

Figure 10. Top View — R.H. and L.H. Drive Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

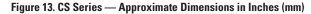
To determine a model number from the Product Selection table for Model CS Series Revolution Counters, consider:

- Number of figures
- Ratio

- Drive shaft location
- Shaft rotation direction

Dimensions

0.73 Dia. 0.156 (3.96) 4 Mtg. Holes (18.6) D 0.42 (10.7)0 Ф 0.50 (12.7) 0.92 (23.4) Dia. 0.25 2 09 ሐ (6.4) **♦** (53.1) 1.34 ⊕i−c (34.1)0.56 1.19 0.22 (30.2) (14.3)(5.6) В 1.25 1.00 С (31.8) (25.4)1.69 (42.9)



Discount Symbol CC-2 * Consult Sales Office for Pricing







Cat. No. 5-D-7-1-L-CL

Product Description

Model D-7 Series spur gear end drive units are compact counters that meet a variety of needs. Accurate, dependable and moderately prices, they are especially recommended for braiding machines, low-speed coil winders, wire measuring equipment and all mediumduty revolution applications.

Technical Data and Specifications

- Figures: 5 standard
- Speed: Up to 800 cpm in 1:1 ratio
- Rotation Direction: Clockwise or anti-clockwise when viewed from right-hand end of counter
- Ratio: 1:1 standard
- Shaft: 0.31" (7.9 mm) diameter stainless steel; 0.66" (16.7 mm) right-hand drive, 0.63" (15.9 mm) left-hand drive
- Drive: Right- or left-hand spur gear drive
- Bearings: Oil-less, maintenance free
- Figure Size: 1/4 inch (6.4 mm) high, black-on-white background
- Finish: Black frame and cover
- Reset: Wing nut or non-reset

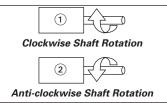
Counters, Panel Meters, Tachometers and Timers Mechanical Totalizers — Revolution

D-7 Series — Durant®

Product Selection

Table 14. Product Selection — D-7 Series Revolution Counters

No. of Figures	Drive	Rotation	Reset	Mounting	Catalog Number	Order Number	*
5	L.H.	Clockwise ^③	Wing Nut	Base	5-D-7-1-L-CL	31127408	
5	L.H.	Anti-Clockwise ^④	Wing Nut	Base	5-D-7-1-L-AC	31127405	
5	R.H.	Clockwise ^①	Wing Nut	Base	5-D-7-1-R-CL	31127431	
5	R.H.	Anti-Clockwise ^②	Wing Nut	Base	5-D-7-1-R-AC	31127400	
5	L.H.	Clockwise ³	None	Base	5-D-7-3-L-CL	31127416	
5	L.H.	Anti-Clockwise ⁴	None	Base	5-D-7-3-L-AC	31127412	
5	R.H.	Clockwise ¹	None	Base	5-D-7-3-R-CL	31127438	
5	R.H.	Anti-Clockwise ²	None	Base	5-D-7-3-R-AC	31127442	





Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

To determine a model number from the Product Selection table for Model D-7 Series Revolution Counters, consider:

Number of figures

Shaft rotation direction

3

(4)

Clockwise Shaft Rotation

Anti-clockwise Shaft Rotation

Reset or Non-reset

Dimensions

Shaft drive

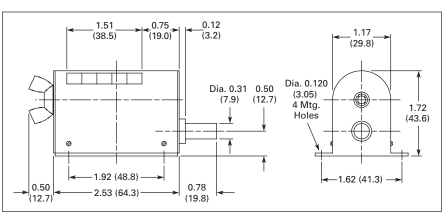


Figure 16. D-7 Series — Approximate Dimensions in Inches (mm)



Cat. No. 5-D-6-1-AC

Product Description

Model D-6 right-angle worm drive counters are ruggedly designed for high speeds on light duty applications. Small "D" counters are easily adapted as accessory equipment on machinery where right-angle drive is desired to permit full view reading of the counter.

Technical Data and Specifications

- Figures: 5
- Speed: Up to 1500 cpm in 1:1 ratio
- Rotation Direction: Clockwise or anti-clockwise when viewed from right-hand end of counter
- Ratio: 1:1 standard
- Shaft: 0.31" (7.9 mm) diameter stainless steel; 1.25" (31.8 mm) length standard
- Drive: Worm drive
- Bearings: Oil-less, maintenance free
- Figure Size: 1/4" (6.4 mm) high, black-on-white background
- Finish: Black frame and cover
- Reset: Wing nut

Product Selection

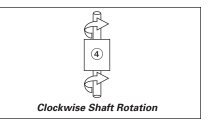
Table 15. Product Selection — D-6 Series Revolution Counters

No. of Figures	Drive	Rotation	Reset	Mounting	Catalog Number	Order Number	*
5 5 5 5	Front & Rear Front & Rear Front & Rear Front & Rear	Anti-Clockwise Anti-Clockwise Clockwise Clockwise A	Wing Nut Wing Nut Wing Nut Wing Nut	Base Base Base Base	5-D-6-1-AC 6-D-6-1-AC 5-D-6-1-CL 6-D-6-1-CL	31052401 31052402 31052404 31052405	
5 5 5 5	Front & Rear Front & Rear Front & Rear Front & Rear	Anti-Clockwise Anti-Clockwise Clockwise Clockwise A	Wing Nut Wing Nut Wing Nut Wing Nut	Base Base Base Base	5-D-8-1-AC 1 6-D-8-1-AC 1 5-D-8-1-CL 1 6-D-8-1-CL 1	40187401 40187402 40187417 40187418	
5 5 5 5	Front & Rear Front & Rear Front & Rear Front & Rear	Clockwise ⁽⁴⁾ Anti-Clockwise ⁽⁵⁾ Clockwise ⁽⁴⁾ Anti-Clockwise ⁽⁵⁾	Wing Nut Wing Nut Wing Nut Wing Nut	Base Base Base Base	5-D-9-1-CL 2 5-D-9-1-AC 2 5-D-90-1-CL 3 5-D-90-1-AC 3	40187404 40187410 40187414 40187408	

Special Feature: Measuring wheels and brackets available for lineal measurement in Feet.
 Special Feature: Measuring wheels and brackets available for lineal measurement in Yards

and 1/8ths.

^③ Special Feature: Measuring wheels and brackets available for lineal measurement in Yards.



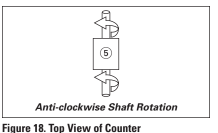


Figure 17. Top View of Counter

Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

To determine a model number from the Product Selection table for Model D-6 Series Revolution Counters, consider:

Shaft rotation direction

Dimensions

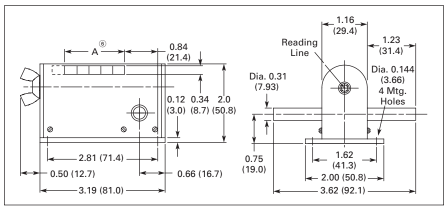


Figure 19. D-6 Series — Approximate Dimensions in Inches (mm) [®] A = 1.85 (46.9) for 6 figures and 1.53 (38.9) for 5 figures.







HDW Series Revolution Counter

Product Description

Model HDW Series are high speed, end drive revolution counters that have the rugged features of all Durant "H" counters, with the addition of double worm drive that produces speeds up to 2000 cpm. Lightweight precision molded wheels reduce centrifugal force and eliminate slipping. They are particularly recommended for quick starting and stopping machines, such as coil winders and wire measuring or reeling equipment and on applications where continuous high speed measuring is required.

Technical Data and Specifications

- Figures: 5
- Speed: Up to 2000 cpm
- Rotation Direction: Clockwise or anti-clockwise when viewed from right-hand end of counter
- Ratio: 1:1 only
- Shaft: 0.31" (7.9 mm) diameter stainless steel; standard length 2" (50.8 mm)
- Drive: Right- or left-hand drive
- Bearings: Oil-less, maintenance free
- Figure Size: 11/16 inch (17.5 mm) high, white-on-black background
- Reset: Wing nut or tumbler lock reset
- Finish: Black frame and cover

Counters, Panel Meters, Tachometers and Timers Mechanical Totalizers — Revolution

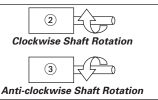
HDW Series — Durant®

Product Selection

Table 16. Product Selection — HDW Series Revolution Counters

No. of Figures	Drive	Rotation	Reset	Mounting 1	Catalog Number	Order Number	*
5 5 5 5	R.H. R.H. L.H. L.H.	Clockwise ⁽²⁾ Anti-Clockwise ⁽³⁾ Clockwise ⁽⁴⁾ Anti-Clockwise ⁽⁵⁾	Wing Nut	Base Base Base Base	5-HDW-7-1-R-CL 5-HDW-7-1-R-AC 5-HDW-7-1-L-CL 5-HDW-7-1-L-AC	31050400 31050401 31050402 31050403	

0 Mounting plate is adjustable for base or back mounting.



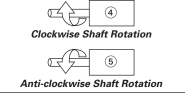


Figure 20. Top View — Right-Hand Drive Figure 21. Top View — Left-Hand Drive

Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

To determine a model number from the Product Selection table for Model HDW Series Revolution Counters, consider:

Shaft drive

Shaft rotation direction

Dimensions

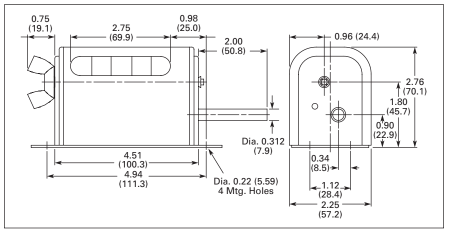


Figure 22. HDW Series — Approximate Dimensions in Inches (mm)

T Series — Durant®



Cat. No. 5T61CL

Product Description

Model T Series worm drive revolution counters are sturdy, high speed instruments used on many heavy machines, engines or motors. Variety of drive permits direct connection. Suitable for panel mounting.

Technical Data and Specifications

- Figures: 5 standard
- Speed: 1500 cpm in 1:1 ratio
- Rotation Direction: Clockwise or anti-clockwise determined top looking down
- Ratio: 1:1 standard
- Shaft: 0.31" (7.9 mm) diameter stainless steel; standard extends 2" (50.8 mm) top and bottom
- Drive: Hobbed steel and bronze worm gearing; subtracts when reversed
- Bearings: Oil-less, maintenance free
- Figure Size: 11/32 inch (8.7 mm) high, black-on-white background
- Reset: Left-hand wing nut standard
- Finish: Black frame and face plate

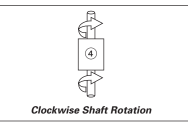
Product Selection

Table 17. Product Selection — T Series Revolution Counters

No. of Figures	Drive	Rotation	Reset	Mounting	Catalog Number	Order Number	*
5	Top & Bottom	Clockwise ⁽⁴⁾	Wing Nut	Back	5T61CL	40342400	
5	Top & Bottom	Anti-Clockwise ⁽⁵⁾	Wing Nut	Back	5T61AC	40342401	
5	Top & Bottom	Clockwise ⁽⁴⁾	Wing Nut	Back	5T81CL 1	40179402	
5	Top & Bottom	Anti-Clockwise ⁽⁵⁾	Wing Nut	Back	5T81AC 1	40179403	
5	Top & Bottom	Clockwise ⁽⁴⁾	Wing Nut	Back	5T91CL ⁽²⁾	40179408	
5	Top & Bottom	Anti-Clockwise ⁽⁵⁾	Wing Nut	Back	5T91AC ⁽²⁾	40179409	
5	Top & Bottom	Clockwise ⁽⁴⁾	Wing Nut	Back	5T901CL ⁽³⁾	40179406	
5	Top & Bottom	Anti-Clockwise ⁽⁵⁾	Wing Nut	Back	5T901AC ⁽³⁾	40179407	

Special Feature: Measuring wheels and brackets available for lineal measurement in Feet.
 Special Feature: Measuring wheels and brackets available for lineal measurement in Yards and 1/8ths.

^③ Special Feature: Measuring wheels and brackets available for lineal measurement in Yards.



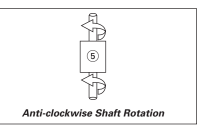


Figure 23. Top View of Counter

Figure 24. Top View of Counter

Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

To determine a model number from the Product Selection table for Model T Series Revolution Counters, consider:

Shaft rotation direction

Dimensions

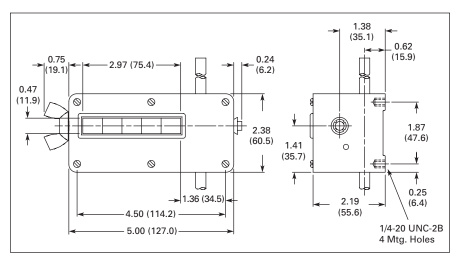


Figure 25. T Series — Approximate Dimensions in Inches (mm)







Cat. No. 5-H-7-1-R-CL

Product Description

Model H Series are heavy-duty, end drive revolution counters designed for industrial use; suitable for speeds up to 800 cpm. They are available with either right- or left-hand drive, and with wing nut reset.

Technical Data and Specifications

- Figures: 5
- Speed: Up to 800 cpm in 1:1 ratio
- Rotation Direction: Clockwise or anti-clockwise when viewed from right-hand end of counter
- Ratio: 1:1 standard
- Shaft: 0.31" (7.9 mm) diameter stainless steel; standard length 2" (50.8 mm)
- Drive: Right- or left-hand drive
- Bearings: Oil-less, maintenance free
- Figure Size: 11/32 inch (8.7 mm) high, white-on-black background
- Reset: Wing nut
- Finish: Black frame and cover

H Series — Durant[®]

Product Selection

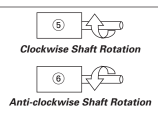
Table 18. Product Selection — H Series Revolution Counters

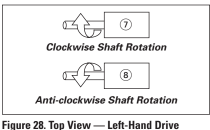
No. of Figures	Drive	Rotation	Reset	Mounting 1	Catalog Number	Order Number	*
5	L.H.	Clockwise ⑦	Wing Nut	Base	5-H-7-1-L-CL	00509400	
5	L.H.	Anti-Clockwise ⑧	Wing Nut	Base	5-H-7-1-L-AC	00510400	
5	R.H.	Clockwise ⑤	Wing Nut	Base	5-H-7-1-R-CL	00513400	
5	R.H.	Anti-Clockwise ⑥	Wing Nut	Base	5-H-7-1-R-AC	00514400	
5	L.H.	Clockwise 7	Wing Nut	Base	5-H-8-1-L-CL ^②	00601400	
5	L.H.	Anti-Clockwise 8	Wing Nut	Base	5-H-8-1-L-AC ^②	00602400	
5	R.H.	Clockwise 5	Wing Nut	Base	5-H-8-1-R-CL ^②	00605400	
5	R.H.	Anti-Clockwise 6	Wing Nut	Base	5-H-8-1-R-AC ^②	00606400	
5	L.H.	Clockwise 7	Wing Nut	Base	5-H-9-1-L-CL 3	00619400	
5	L.H.	Anti-Clockwise 8	Wing Nut	Base	5-H-9-1-L-AC 3	00620400	
5	R.H.	Clockwise 6	Wing Nut	Base	5-H-9-1-R-CL 3	00617400	
5	R.H.	Anti-Clockwise 6	Wing Nut	Base	5-H-9-1-R-AC 3	00618400	
5 5 5 5	L.H. L.H. R.H. R.H.	Clockwise ⑦ Anti-Clockwise ® Clockwise ® Anti-Clockwise ®	Wing Nut Wing Nut Wing Nut Wing Nut	Base Base Base Base	5-H-9-0-1-L-CL 5-H-9-0-1-L-AC 5-H-9-0-1-R-CL 5-H-9-0-1-R-AC 5-H-9-0-1-R-AC	00611400 00612400 00609400 00610400	

① Mounting plate is adjustable for base or back mounting.

⁽²⁾ Special Feature: Measuring wheels and brackets available for lineal measurement in Feet. ^③ Special Feature: Measuring wheels and brackets available for lineal measurement in Yards and 1/8ths.

(4) Special Feature: Measuring wheels and brackets available for lineal measurement in Yards.







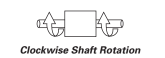


Figure 29. Top View — R.H. and L.H. Drive

Anti-clockwise Shaft Rotation

Figure 27. Top View — R.H. and L.H. Drive Note: When shaft is turned in the reverse direction of rotation, the counter will subtract.

When Ordering Specify

To determine a model number from the Product Selection table for Model H Series Revolution Counters, consider:

Drive shaft location

Shaft rotation direction

H Series — Durant®

Dimensions

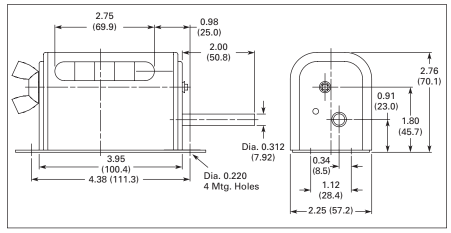


Figure 30. H Series — Approximate Dimensions







Cat. No. 6-HF-4-1-R-CL

Product Description

Model HF Series can counters are designed for use on can filling, labeling and sealing machines and conveyors to count various sizes of cans. Gear box on counter is changeable to any one of four positions, giving great flexibility of installation. Adjustable tension screw prevents spinning and assures peak accuracy.

Technical Data and Specifications

- Figures: 6
- Figure Sizes: 11/32 inch (8.7 mm) high, white-on-black background
- Reset: Wing nut or key-lock

Counters, Panel Meters, Tachometers and Timers Mechanical Totalizers — Can Counters

HF Series — Durant[®]

Product Selection

Table 19. Product Selection — HF Series Can Counters

No. of Figures	Drive	Rotation	Reset	Mounting	Catalog Number	Order Number	*
Star Whee	l Diamet	er — 6-pt., 5.25" (13	33.4 mm)		•		
6	R.H.	Clockwise	Wing Nut	Back	6-HF-4-1-R-CL 1	40181402	
6	R.H.	Anti-Clockwise	Wing Nut	Back	6-HF-4-1-R-AC 1	40181403	
6	R.H.	Clockwise	Key-Lock	Back	6-HF-4-2-R-CL 1	40181406	
6	R.H.	Anti-Clockwise	Key-Lock	Back	6-HF-4-2-R-AC 1	40181407	
Star Whee	I Diamet	er — 4-pt., 7.375" (1	187.3 mm)			•	
6	R.H.	Clockwise	Wing Nut	Back	6-HF-3-1-R-CL 2	40182402	
6	R.H.	Anti-Clockwise	Wing Nut	Back	6-HF-3-1-R-AC 2	40182403	
6	R.H.	Clockwise	Key-Lock	Back	6-HF-3-2-R-CL 2	40182406	
6	R.H.	Anti-Clockwise	Kev-Lock	Back	6-HF-3-2-R-AC 2	40182407	

① Special Feature: 6:1 ratio.

Special Feature: 4:1 ratio.

When Ordering Specify

To determine a model number from the Product Selection table for Model HF Series Can Counters, consider:

Type of reset

Rotation direction of star wheel

Positions

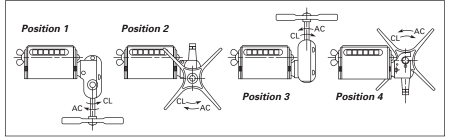


Figure 31. HF Series — Can Counter Positions

Note: All Model HF Series counters are shipped from the factory in position 1. The instruction sheet that accompanies each counter provides directions for moving the star wheel to position 2, 3 or 4.

Dimensions

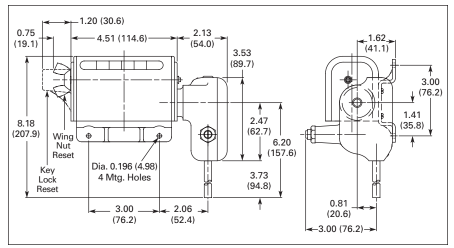


Figure 32. HF Series — Approximate Dimensions in Inches (mm)

Micro Display Counter — Eaton

Contents

Description	Page
Electric Counters	
Micro Display Courier	16
SE Series	17
MF Series	18
RMF Series	19
ME Series	20



Cat. No. 7-Y-3013PM-401

Features

- 7-digit micro adding counter
- High shock resistance
- Low power consumption; suitable for battery consumption
- Small dimensions
- Large optical figures
- Different viewing possibilities
- Flush mount with integrated spring clip
- Protection IP65
- Stores value also at power failure
- Long service life

Standards and Certifications

- cRU[®]us Certified
- CE Marked

Technical Data and Specifications

- Electrical Connections: Built-in counter, flying leads, AWG 22, approx. 5.9 Inch (150 mm)
- Power consumption at 68°F (20°C) □ At 25 Imp/s: Approx. 250 mW
- Rated Voltage: 12V DC ±10%
- Counting Frequency: 25 Imp/s
- Pulse Duration: Min. 20 mS
- Pulse Interval: Min. 20 mS
- Cycle Duration Factor: 100%
- Number of Digits: 7

Product Selection

Table 20. Product Selection — Micro Display Counter

Description	Catalog Number	*
Micro Display Counter	7-Y-3013PM-401	

Dimensions

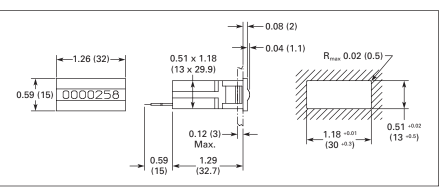


Figure 33. Micro Display Counter — Approximate Dimensions in Inches (mm)



Counting System: Adding

(1.2 x 4 mm) Optical

Mounting Position: Any

Housing: Clear plastic

Reset: No reset

(-10 to 60°C)

■ Height of Figures: 0.05 x 0.16 Inch

■ Color of Figures: White-on-black

Ambient Temperature: 14 to 140°F

■ Operating Life: >50x10⁶ pulses

Protection: IP65 (only front side)

■ Weight: 0.53 – 0.71 oz (15 – 18 g)





6-Y-41610-401-SE

Features

- Low-cost electromechanical counter
- Multiple voltage ranges for almost
- any applicationCompact with various mounting
- options

 Wire leads for electrical connections
- Whe leads for electrical connections
- Standards and Certifications

 UL Recognized

Technical Data and Specifications

- Figures: 6
- Count Speed: 600 cpm
- Figure Size: 5/32" (4.0 mm)
- Reset: None
- Mounting: Base, bottom, top, panel or snap-in
- Finish: Black, self-extinguishing plastic
- Power Requirements DC: 1.5W, AC: 5.0V

Dimensions

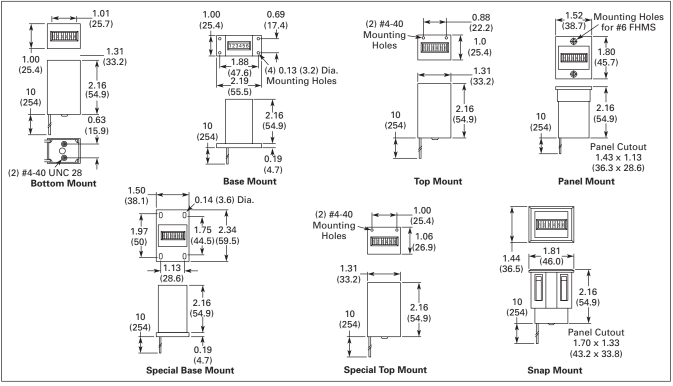


SE Series

Product Selection

Table 21. Product Selection — SE Series Electromechanical Counters

Description	Catalog Number	Order Number	*
6-digit Electric Counter		1	
Bottom Mount Sub-miniature 12V DC	6-Y-41610-401-SE	41610401	
Bottom Mount Sub-miniature 24V DC	6-Y-41610-402-SE	41610402	
Bottom Mount Sub-miniature 120V AC	6-Y-41610-406-SE	41610406	
Bottom Mount Sub-miniature 240V AC	6-Y-41610-407-SE	41610407	
Base Mount Sub-miniature 12V DC	6-Y-41611-401-SE	41611401	
Base Mount Sub-miniature 24V DC	6-Y-41611-402-SE	41611402	
Base Mount Sub-miniature 120V AC	6-Y-41611-406-SE	41611406	
Base Mount Sub-miniature 240V AC	6-Y-41611-407-SE	41611407	
Top Mount Sub-miniature 12V DC	6-Y-41612-401-SE	41612401	
Top Mount Sub-miniature 24V DC	6-Y-41612-402-SE	41612402	
Top Mount Sub-miniature 120V AC	6-Y-41612-406-SE	41612406	
Top Mount Sub-miniature 240V AC	6-Y-41612-407-SE	41612407	
Panel Mount Sub-miniature 12V DC	6-Y-41613-401-SE	41613401	
Panel Mount Sub-miniature 24V DC	6-Y-41613-402-SE	41613402	
Panel Mount Sub-miniature 120V AC	6-Y-41613-406-SE	41613406	
Panel Mount Sub-miniature 240V AC	6-Y-41613-407-SE	41613407	
Special Base Mount Sub-miniature 12V DC	6-Y-41622-401-SE	41622401	
Special Base Mount Sub-miniature 24V DC	6-Y-41622-402-SE	41622402	
Special Base Mount Sub-miniature 120V AC	6-Y-41622-406-SE	41622406	
Special Base Mount Sub-miniature 240V AC	6-Y-41622-407-SE	41622407	
Special Top Mount Sub-miniature 12V DC	6-Y-41623-401-SE	41623401	
Special Top Mount Sub-miniature 24V DC	6-Y-41623-402-SE	41623402	
Special Top Mount Sub-miniature 120V AC	6-Y-41623-406-SE	41623406	
Special Top Mount Sub-miniature 240V AC	6-Y-41623-407-SE	41623407	
Snap-In Mount Sub-miniature 12V DC	6-Y-42613-401-SE	42613401	
Snap-In Mount Sub-miniature 24V DC	6-Y-42613-402-SE	42613402	
Snap-In Mount Sub-miniature 120V AC	6-Y-42613-406-SE	42613406	
Snap-In Mount Sub-miniature 240V AC	6-Y-42613-407-SE	42613407	





Discount Symbol CC-2 * Consult Sales Office for Pricing MF Series — Durant®



Cat. No. 6-Y-1-MF-120A

Product Description

Model MF Series are shaded pole electric counters with straight AC operation and feature a non-rectified, shaded pole coil designed to withstand transient, high voltage spikes. This feature, combined with a simplified, hinged escapement drive, also eliminates the possibility of mis- counts and greatly adds to the life of the counter. Tallies at speeds up to 750 cpm.

Technical Data and Specifications

Figures: 6 or 7

- Speed: Up to 750 cpm
- Figure Size: 3/16 inch (4.8 mm) high, white-on-black background
- Reset: Knob, key or non-reset

- Mounting: Base or panel mount
- Finish: Black frame and side covers Electrical Connections: 2-wire
- leads, 9" (229 mm) long, AWG 22 (0.34 mm²), stripped 0.38" (9.5 mm)

Product Selection

Table 22. Product Selection — MF Series Electric Counters

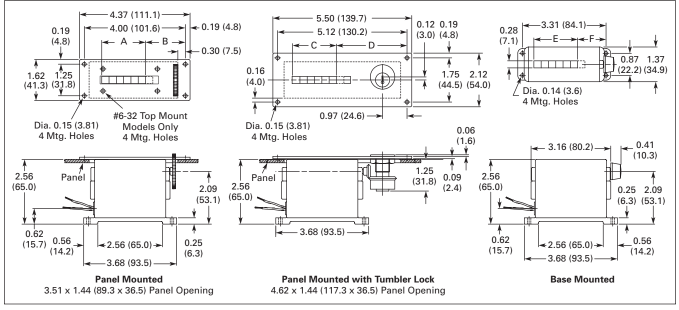
No. of Voltage Mounting Order Reset Catalog * Number Figures Number 7-Y-1-MF-120A 32650400 120 AC Knob Base 7 240 AC Knob Base 7-Y-1-MF-240A 32650402 6-Y-1-MF-120A 1 6 120 AC Knob Base 32651400 32651402 6 24 AC Knob Base 6-Y-1-MF-24A 6 240 AC Knob Base 6-Y-1-MF-240A 32651403 6 230 AC/50 Hz Knob 6-Y-1-MF-230A 32651412 Base 7 120 AC Knob Panel 7-Y-1-MF-PM-120A 1 32652400 7 120 AC Non-reset Panel 7-Y-13-MF-PM-120A 1 32652402 120 AC 32653400 6 Knob Panel 6-Y-1-MF-PM-120A 1 24 AC Knob 6-Y-1-MF-PM-24A 32653402 6 Panel 6 240 AC Knob 6-Y-1-MF-PM-240A 32653403 Panel 6 120 AC 6-Y-13-MF-PM-120A 1 32653405 Non-reset Panel 240 AC 6-Y-13-MF-PM-240A 32653410 6 Non-reset Panel 6 120 AC 6-Y-12-MF-PM-120A 1 32654400 Keylock reset Panel 6-Y-12-MF-PM-24A Kevlock reset 32654403 6 24 AC Panel 240 AC 6-Y-12-MF-PM-240A 32654404 6 Keylock reset Panel Keylock reset 120 AC Panel 7 7-Y-12-MF-PM-120A 1 32655400 6 120 AC Non-reset Base 6-Y-13-MF-120A 1 32658400 6 240 AC Non-reset Base 6-Y-13-MF-240A 32658402 7 120 AC Non-reset Base 7-Y-13-MF-120A 32659400

1 UL Recognized.

Dimensions

Table 23. MF Series — Approximate Dimensions in Inches (mm)

Model	Α	В	C	D	E	F
6 Figures	1.73 (44.0)	1.58 (40.0)	1.73 (43.9)	2.80 (71.1)	1.73 (44.0)	1.12 (28.6)
7 Figures	2.02 (51.4)	1.29 (32.7)	2.03 (51.6)	2.50 (63.5)	2.02 (51.4)	0.84 (21.2)





Discount Symbol CC-2 * Consult Sales Office for Pricing

- Power Requirements: 12 watts
- Coils: Various AC voltages and frequencies can be supplied on special order. Count coils are designed for continuous duty at rated voltage.







Cat. No. 6-Y-1-RMF-115A

Product Description

Model RMF Series of electric counters are designed to give accurate counts through a wide range of speeds up to 1000 cpm. It features a strong, silent, fast operating DC electromagnetic drive with a compact, dependable built-in higher capacity rectifier for AC operation. The counter has a minimum of moving parts that never need lubrication under normal operating conditions. Compact and rigid, it continues to operate dependably even when subject to severe shock and vibrations. Entirely enclosed to prevent damage from moisture and dust. Available in 6 or 7 figures.

Technical Data and Specifications

- Figures: 6 or 7
- Speed: Up to 1000 cpm
- Figure Size: 3/16 inch (4.8 mm) high, white-on-black background
- Reset: Knob, key or non-reset
- Mounting: Base or panel mount
- Finish: Black frame and side covers
- Electrical Connections: 2-wire leads, 9" (229 mm) long, AWG 22 (0.34 mm²), stripped 0.38" (9.5 mm)
- Power Requirements: 7 watts
- Coils: Various voltages and frequencies can be supplied on special order. Count coils are designed for continuous duty at rated voltage.

RMF Series — Durant[®]

Product Selection

Table 24. Product Selection — RMF Series Electric Counters

No. of Figures	Voltage	Reset	Mounting	Catalog Number	Order Number	*
6	24 DC	Knob	Panel	6-Y-1-RMF-PM-24D	31013400	
6	24 AC	Knob	Panel	6-Y-1-RMF-PM-24A	31013402	
7	24 DC	Knob	Panel	7-Y-1-RMF-PM-24D	31019400	
7	115 AC	Knob	Base	7-Y-1-RMF-115A 1	31025400	
7	230 AC	Knob	Base	7-Y-1-RMF-230A	31025402	
7	115 AC	Non-reset	Base	7-Y-13-RMF-115A 1	31026400	
7	115 AC	Knob	Panel	7-Y-1-RMF-PM-115A 1	31026401	
7	115 AC	Non-reset	Panel	7-Y-13-RMF-PM-115A ①	31026402	
7	230 AC	Knob	Panel	7-Y-1-RMF-PM-230A	31026410	
6	115 AC	Non-reset	Base	6-Y-13-RMF-115A 1	31039400	
6	230 AC	Non-reset	Base	6-Y-13-RMF-230A	31039404	
6	24 AC	Non-reset	Base	6-Y-13-RMF-24A	31039407	
6	230 AC	Knob	Panel	6-Y-1-RMF-PM-230A	31066413	
6	115 AC	Knob	Panel	6-Y-1-RMF-PM-115A 1	31066416	
6	115 AC	Keylock reset	Panel	6-Y-12-RMF-PM-115A ①	31083403	
6	230 AC	Keylock reset	Panel	6-Y-12-RMF-PM-230A	31083405	
7	115 AC	Keylock reset	Panel	7-Y-12-RMF-PM-115A ①	31083409	
6	24 AC	Keylock reset	Panel	6-Y-12-RMF-PM-24A	31083411	
6	24 DC	Keylock reset	Panel	6-Y-12-RMF-PM-24D	31083415	
7	24 DC	Keylock reset	Panel	7-Y-12-RMF-PM-24D	31083421	
7	230 AC	Keylock reset	Panel	7-Y-12-RMF-PM-230A	31083427	
6	24 AC	Knob	Base	6-Y-1-RMF-24A	31155400	
6	240 AC	Knob	Base	6-Y-1-RMF-240A	31155401	
6	115 AC	Knob	Base	6-Y-1-RMF-115A 1	31155402	
6	115 AC	Non-reset	Panel	6-Y-13-RMF-PM-115A 1	31155405	
6	24 DC	Non-reset	Panel	6-Y-13-RMF-PM-24D	31155442	
7	24 AC	Non-reset	Base	7-Y-13-RMF-24A	31573400	
7	24 DC	Non-reset	Base	7-Y-13-RMF-24D	31573401	
7	24 DC	Non-reset	Panel	7-Y-13-RMF-PM-24D	33183400	
6	230 AC	Non-reset	Panel	6-Y-13-RMF-PM-230A	33183404	
6	24 AC	Non-reset	Panel	6-Y-13-RMF-PM-24A	33183405	

1 UL Recognized.

When Ordering Specify

To determine a model number from the Product Selection table for Model RMF Series Electronic Counters, consider:

Number of figures

- Type of reset
- Type of mounting

Dimensions

Voltage

Refer to Table 23 and Figure 35 on Page 18 for information.



ME Series — Durant[®]



Cat. No. 6-Y-41346-406-ME

Product Description

Small in size and price, but large in design versatility and model variety is the ME Series of miniature electric counters. Models in most popular AC or DC voltages operate on as little as 3 watts, with the non-reset models measuring only 1 x 1.593 x 2.187 inches (25.4 x 40.5 x 55.5 mm) and weighing just three ounces (85 grams).

Available in 4, 6 or 7 figures, the counters feature stainless steel selflubricating shafts, nylatron pinions and a synchronous electromagnetic drive to assure accurate, reliable, long life operation. Designed for mounting flexibility and aesthetic attractiveness, the miniature electric counters are available with three types of mounting and a glare retarding finish Delrin, with crisp easy-to-read numerals set close to a tamper-proof sealed figure window.

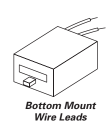
Standards and Certifications

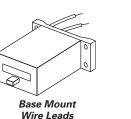
UL Recognized

Technical Data and Specifications

- Figures: 4, 6 and 7
- Speed: Up to 1000 cpm
- Figure Size: 3/16 inch (4.8 mm) high
- Reset: Pushbutton and non-reset
- Reset Force: Pushbutton models only, 20 oz. (568 grams) maximum
- Mounting: Base, bottom, panel and plug-in pin
- Finish: Black self-extinguishing plastic
- Electrical Connections: Wire leads, 10 inches (254 mm) long, AWG 20, stripped 3/8 inch (9.5 mm), and pin terminals
- Power Requirements: 3W
- Coils: Count coils are designed for continuous duty at rated voltage.

Product Selection





Panel Mount Wire Leads

Table 25. Product Selection — ME Series Miniature Electric Counters

No. of Figures	Voltage	Mounting	Reset	Catalog Number	Order Number	*
4	12V DC 24V DC 120V AC 240V AC	Bottom	Pushbutton	4-Y-41312-401-MEQ 4-Y-41312-402-MEQ 4-Y-41312-406-MEQ 4-Y-41312-407-MEQ	41312401 41312402 41312406 41312407	
4	12V DC 24V DC 120V AC 240V AC	Base	Pushbutton	4-Y-41313-401-MEQ 4-Y-41313-402-MEQ 4-Y-41313-406-MEQ 4-Y-41313-407-MEQ	41313401 41313402 41313406 41313407	
4	12V DC 24V DC 120V AC 240V AC	Panel	Pushbutton	4-Y-41314-401-MEQ 4-Y-41314-402-MEQ 4-Y-41314-406-MEQ 4-Y-41314-407-MEQ	41314401 41314402 41314406 41314407	
6	12V DC 24V DC 120V AC 240V AC	Bottom	Non-reset	6-Y-41119-401-ME 6-Y-41119-402-ME 6-Y-41119-406-ME 6-Y-41119-407-ME	41119401 41119402 41119406 41119407	
6	12V DC 24V DC 120V AC 240V AC	Base	Non-reset	6-Y-41345-401-ME 6-Y-41345-402-ME 6-Y-41345-406-ME 6-Y-41345-407-ME	41345401 41345402 41345406 41345407	
6	12V DC 24V DC 120V AC 240V AC	Panel	Non-reset	6-Y-41346-401-ME 6-Y-41346-402-ME 6-Y-41346-406-ME 6-Y-41346-407-ME	41346401 41346402 41346406 41346407	
7	12V DC 24V DC 120V AC 240V AC	Bottom	Non-reset	7-Y-41238-401-ME 7-Y-41238-402-ME 7-Y-41238-406-ME 7-Y-41238-407-ME	41238401 41238402 41238406 41238407	
7	12V DC 24V DC 120V AC 240V AC	Base	Non-reset	7-Y-41337-401-ME 7-Y-41337-402-ME 7-Y-41337-406-ME 7-Y-41337-407-ME	41337401 41337402 41337406 41337407	
7	12V DC 24V DC 120V AC 240V AC	Panel	Non-reset	7-Y-41349-401-ME 7-Y-41349-402-ME 7-Y-41349-406-ME 7-Y-41349-407-ME	41349401 41349402 41349406 41349407	

When Ordering Specify

When ordering ME Series Miniature Electric Counters, specify Catalog Numbers according to the features selected.

20



ME Series — Durant®

Dimensions

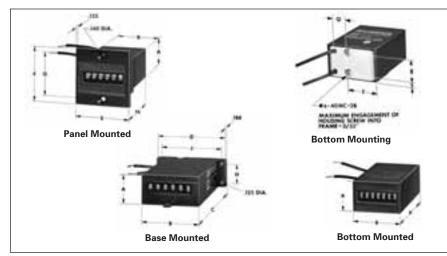


Figure 36. ME Series Counter — Approximate Dimensions

4 Figure Pushbutton F	Reset Counters	6 and 7 Figure No	n-reset Counters
Dimension	Inches (mm)	Dimension	Inches (mm)
A	1.00 (25.4)	A	1.00 (25.4)
B	1.60 (40.6)	B	1.60 (40.6)
с	2.64 (67.1)	С	2.38 (60.5)
D	2.19 (55.6)	D	2.19 (55.6)
E	1.80 (45.7)	E	1.80 (45.7)
F	1.80 (45.7)	F	1.80 (45.7)
G	1.40 (35.6)	G	1.40 (35.6)
H	.69 (17.5)	H	.69 (17.5)
J	1.88 (47.8)	J	1.88 (47.8)
K	.50 (12.7)	K	.50 (12.7)
L	.49 (12.4)	L	.49 (12.4)
M	.94 (23.9)	M	.94 (23.9)
N	2.45 (62.2)	N	2.19 (55.6)
P	2.45 (62.2)	P	2.19 (55.6)
Q	.45 (11.4)	Q	.45 (11.4)
R	.63 (16.0)	R	.63 (16.0)
S	.19 (4.8)	S	.19 (4.8)
Т	.68 (17.3)	T	.88 (22.4)

Table 27. Recommended Panel Mount Cut-Outs in Inches (mm)

4 Figure Counters	6 and 7 Figure Counters	
Pushbutton Reset	Non-reset	
1.72 x 1.11 (43.7 x 28.2)	1.72 x 1.11 (43.7 x 28.2)	

1/32 DIN LCD — Totalizers

Contents

Description

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Cat. No. E5-024-C0400

Features

- Low price and high efficiency
- Large 8-digit LCD display, height of the figures 0.31 Inch (8 mm)
- Various counting modes like up/ down differential and phase discriminator counting, also with pulse doubling for connection with incremental encoders
- High voltage input for 10 260V AC/DC voltage pulses
- IP65
- Screw terminals, RM 5 mm
- Lifetime of the battery approximately 8 years
- Locking of the reset key
- Operating temperature 14 to 140°F (-10 to 60°C)
- All version of positive or negative counting edge
- Filter function for bounce-free counting with mechanical contacts

Standards and Certifications

- UL Recognized
- CE Marked

Technical Data and Specifications

- Power Supply: Non-replaceable lithium battery (lifetime approximately 8 years at 68°F (20°C)
- Display: LCD, 8-digits, height of the figures 0.31 Inch (8 mm)
- Mode: Adding or subtracting (selectable), counting direction, differential counting or phase discriminator single or dual evaluation (selectable)
- Display Range: -9999999 99999999, with overflow display
- Reset: Manual and electrical
- Interference Emissions: EN 55011 Class B, EN 61 000-6-2, EN 61010 Section 1 (only AC versions)
- Housing; Dark gray RAL 7021
- Operating Temperature: 14 to 131°F (-10 to 55°C)
- Ambient Temperature: 14 to 140°F (-10 to 60°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)
- Protection: IP65 (from front)
- Weight: Approx. 1.76 oz (50 g)
- Counting Inputs
 - Counting input of the DC version, max. 30V DC
 - Slow counting input, max. 30 Hz (NPN)
 - Fast counting input, max. 12 kHz (PNP)
 - Switching Level -NPN: Low 0 - 0.7V, High 3 - 30V DC PNP: Low 0 - 0.7V, High 4 - 30V DC

- Counting Input of the High Voltage Versions: 10 – 260V AC/DC
 - Counting Input: Optocoupler input, max, 30 Hz
 - Min. Pulse Time: 16 mS
 - Switching Level-Low: 0 - 2V AC/DC High: 10 - 260V AC/DC
- Counting Direction Switching (only DC versions) -
 - Contact input, open collector NPN (switching at 0V DC)
 - Switching level, NPN Low, 0 – 0.7V, High 3 – 5V DC
- Reset Input (only DC and High Voltage) —
 - □ Minimum pulse time, DC: 50 mS; high voltage: 16 mS
 - Contact input NPN
 - Low: 0 0.7V
 - High: 3 30V DC
 - □ High voltage input, 10 260V AC/DC
- Electrical Reset Key Locking (for DC and AC) -
 - Contact input, open collector NPN (switching at 0V)
 - Switching level, NPN Low, 0 - 0.7V, High 3 - 5V DC





1/32 DIN LCD — Totalizers

Product Selection

Table 28. Product Selection — 1/32 DIN LCD, Totalizers

Description	Catalog Number	*
8-digit LCD Totalizer, Battery Power		
0.94 x 1.89 Inch (24 x 48 mm) 10 – 260V Input 0.94 x 1.89 Inch (24 x 48 mm) Count Up/Down 0.94 x 1.89 Inch (24 x 48 mm)	E5-024-C0400 E5-024-C0408 E5-024-C0410	

Dimensions

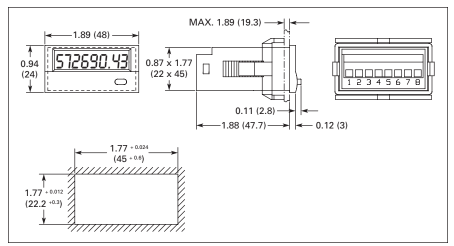


Figure 37. 1/32 DIN LCD, Totalizers — Approximate Dimensions in Inches (mm)

24 Counters, Panel Meters, Tachometers and Timers Electronic Totalizers

1/32 DIN LED Multifunction Totalizer/Timer/Ratemeter





Cat. No. E5-024-E0402

Features

- Display counter adding and subtracting
- Position display
- Frequency counter/ratemeter
- Timer
- Display Range: -199.999 999.999 with zero blanking
- Screw terminal
- Locking SET-Key

Standards and Certifications

- UL Recognized
- CE Marked

Technical Data and Specifications

- Supply Voltage: 10 30V DC with reverse polarity protection
- Current Consumption: Max. 50 mA
 Display: 6-digit red, 7-segment LED
- display; 0.31 Inch (8 mm) high
- Data Backup: EEPROM
- Housing: Dimension 3.78 x 1.89 Inch (96 x 48 mm) according to DIN 43 700; RAL 7021 gray
- Polarity of Inputs: Programmable, NPN or PNP
- Input Resistance: Approx. 10 kΩ
- Counting Frequency: 20 kHz, can be damped to 30 Hz, position display max. 11 kHz
- Resolution: Timer 0.001 sec.
- Reset Time: 5 mS
- Level of Inputs —
 □ High: 0.6 x U_B 30V DC
 □ Low: 0 0.2 x U_B [V DC]
- Octocoupler Output: Max. 30V, 10 mA
- Error
 - □ Tachometer: <0.1%
 - □ Timer: <50 ppm

- Ambient Temperature: 14 to 122°F (-10 to 50°C)
- Storage Temperature: -13 to 167°F (-25 to 75°C)
- EMC: According to EC EMC directive 89/36/EWG
- Immunity to Interference: EN 61 000-6-4/ EN 55011 Class B
- Emitted Interference: EN 61 000-6-2
- Protection: IP65 (from front)
- Weight: Approx. 5.29 (150 g)

Product Selection

Table 29. Product Selection — 1/32 DIN LED Multifunction Totalizer/Timer/Ratemeter

Description	Catalog Number	*
LED Single Channel Totalizer, 10 – 30V DC Power 0.94 x 1.89 Inch (24 x 48 mm)	E5-024-E0402	
LED Multifunction Totalizer/Timer/Ratemeter 10 – 30V DC Power 0.94 x 1.89 Inch (24 x 48 mm)	E5-424-E0402	
LED Double-Function Totalizer/Timer/Ratemeter 10 – 30V DC Power 0.94 x 1.89 Inch (24 x 48 mm)	E5-524-E0402	
LED Totalizer with Quadrature, 10 – 30V DC Power 0.94 x 1.89 Inch (24 x 48 mm)	E5-024-E0432	

Dimensions

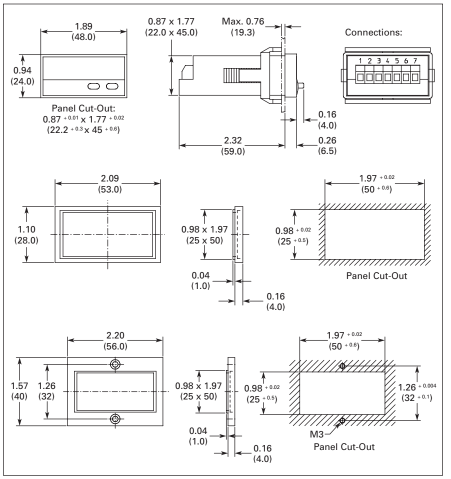


Figure 38. 1/32 DIN LED Multifunction Totalizer/Timer/Ratemeter — Approximate Dimensions in Inches (mm)

Discount Symbol CC-4 * Consult Sales Office for Pricing



Counters, Panel Meters, Tachometers and Timers Electronic Totalizers

Courier Series — Durant[®]

Physical

- Operating Temperature: -4 to 158°F (-20 to 70°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)
- **Operating Humidity: 60%** Non-condensing.
- Weight: 2.2 oz. (62 g) net.
- Display Size: 0.43" (10.9 mm) high Front Panel Rating: NEMA 4X when
- mounted with gasket provided Case Material: Cycolac X-17

Totalizer

- Type: UP counting
- Digits: 8

Count Accuracy

■ 100% when operated within specifications

DC Common (Terminal 1) Count Inputs

- Input B (Terminal 2) Low speed input designed for contact closures to DC common
 - □ Speed: 0 to 20 Hz
 - □ Min. Low Time: 10 mS
 - □ Min. High Time: 40 mS
 - Input Impedance: 101k Ohm
 - Voltage Thresholds Low: 0 - 0.4V DC High: 2.0 - 28V DC Max. High: 28V DC

- Input A (Terminal 3) High speed input requiring a voltage source such as a current sourcing sensor or a current sinking sensor used with the provided pull up resistors
 - □ Speed: 0 to 10 kHz
 - □ Min. Low Time: 80 mS
 - Min. High Time: 20 mS

Note: The above times are with a 0 - 5.0V swing.

- Input Impedance: 2k Ohm above 5V DC
- Voltage Thresholds Low: 0 – 1.2V DC High: 2.0 - 28V DC Max. High: 28V DC

Reset Input

■ Reset Input (Terminal 4) designed for contact closures to DC common □ Min. Low: 0.25 to 1 sec. (reset is maintained)

Note: The required pulse width varies with count speed, scale factor and number of digits displayed.

Voltage Thresholds — Low: 0 – 0.4V DC High: 2.0 - 28V DC

Front Panel Reset Enable

- Front Panel Reset Enable (Terminal 5)
 - Operation: Level sensitive (maintained)



Courier Series

Features

- 8-digit totalizer
- 1/Tau ratemeter
- Scaling capabilities
- Remote reset terminal
- 0.43-inch (10.9 mm) display
- Front panel reset
- NEMA 4X

Standards and Certifications

CE Marked

Technical Data and Specifications

Power

- Internal Battery: 3V, Lithium
- Life expectancy: 5 years +
- Replacement Part: 36367-202

Backlight

- 10 30V DC @ 30 mA max. Note: Derate operating temperature 1°C/ Volt above 17V DC.
- Reverse polarity protected

FAT-N April 2007

Courier Series — Durant®

Product Selection

Table 30. Product Selection — Courier Series, 8-digit LCD

Description	Catalog Number	*
Totalizer, Battery Add/Subtract (10k Hz, PNP input) Totalizer, Battery Add/Subtract (20 Hz, NPN/Contact input) Totalizer, Battery Quadrature (10k Hz, PNP input) Totalizer, Battery	53300400 53300401 53300402 53300403	
Totalizer/Ratemeter, Battery Totalizer/Ratemeter @ 100 Hz, Battery RMF Panel Mount Totalizer, Key Reset, 60 – 160V AC/DC Count Input RMF Panel Mount Totalizer, Dry Contact Input RMF Panel Mount Totalizer, 60 – 160V AC/DC Count Input	53300405 53300465 53300800 53300850 53300851	
Totalizer — Extended Temperature Range, Battery Totalizer — 1/Tau Ratemeter — Extended Temperature Range Totalizer/Ratemeter — Extended Temperature Range, Battery Totalizer/Ratemeter, Mag Pickup, Battery Backlight Totalizer, Battery	53301400 53301404 53301405 53301405 53301475 53302400	
Backlight Add/Subtract (10k Hz, PNP input) Totalizer, Battery Backlight Add/Subtract (20 Hz, NPN/Contact input) Totalizer, Battery Backlight Quadrature (10k Hz, PNP input) Totalizer, Battery Backlight Totalizer/Ratemeter, Battery	53302401 53302402 53302403 53302403 53302405	

When Ordering Specify

When ordering Courier series electronic totalizers and ratemeters, specify Order Numbers according to the features selected.

Dimensions

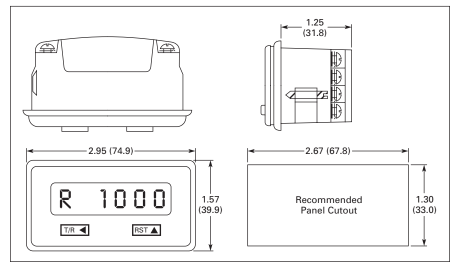


Figure 39. Courier Series Totalizers — Approximate Dimensions in Inches (mm)





Cat. No. E5-496-E0401

Features

- Display counter adding and subtracting
- Position display
- Frequency counter/ratemeter
- Timer, res. up to 0.001 sec.
- Programmable mode
- Display Range: -199.999 999.999 with zero blanking
- Connection with screw terminal
- Locking SET-Key for reset

Standards and Certifications

- UL Recognized
- CE Marked

Technical Data and Specifications

- Supply Voltage: 10 30V DC with reverse polarity protection; 90 – 260V AC
- Current Consumption: Max. 50 mA 6 VA
- Display: 6-digit red, 7-segment LED display; 0.55 Inch (14 mm) high
- Data Backup: EEPROM
- Housing: Dimension 3.78 x 1.89 Inch (96 x 48 mm) according to DIN 43 700; RAL 7021 gray
- Polarity of Inputs: Programmable, NPN or PNP for all inputs
- Input Resistance: Approx. 10 kΩ
- Counting Frequency: 60 kHz, can be damped to 30 Hz depending on operating mode at position display max. 25 kHz ^①
- Reset Time: 5 mS
- Resolution Timer: Up to 0.001 sec.
- 0 For further specifications, please refer to the user manual.

Counters, Panel Meters, Tachometers and Timers Electronic Totalizers

1/8 DIN LED Multifunction Totalizer/Timer/Ratemeter

- Input Switching Level —
 DC Version (standard version)
 High: 0.6 x U_B 30V DC
- □ Low: 0 0.2 x U_B [V DC]
- AC Version
- □ High: 12 30V DC
- □ Low: 0 4V DC
- Input Switching Level —
 5V Version
 High: 4 30V DC
 - □ Low: 0 2V DC

Product Selection

 Voltage Supply for Sensors: 24V DC ±15%/100 mA at AC versions

- Accuracy —
 Tachometer: <0.1%
 - □ Timer: <50 ppm
- Ambient Temperature: -4 to 149°F (-20 to 65°C)
- Storage Temperature: -13 to 167°F (-25 to 75°C)
- EMC: According to EC EMC directive 89/36/EWG
- Immunity to Interference: EN 61 000-6-4/ EN 55011 Class B
- Emitted Interference: EN 61-000-6-2
- Protection: IP65 (from front)
- Weight: Approx. 5.29 oz (150 g)

Table 31. Product Selection — 1/8 DIN LED Multifunction Totalizer/Timer/Ratemeter

Description	Catalog Number	*
LED Multifunction Counter/Timer/Ratemeter		
90 – 260V AC Power 3.78 x 1.89 Inch (96 x 48 mm) 10 – 30V DC Power 3.78 x 1.89 Inch (96 x 48 mm)	E5-496-E0401 E5-496-E0402	

Dimensions

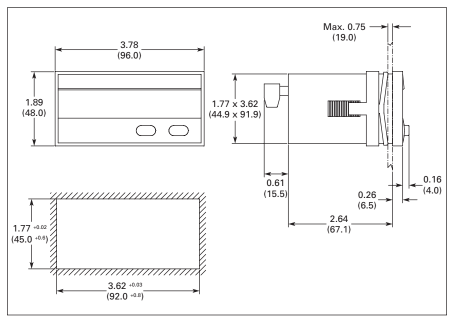


Figure 40. 1/8 DIN LED Multifunction Totalizer/Timer/Ratemeter — Approximate Dimensions in Inches (mm)

Eclipse Series — Durant®



Cat. No. 57700480

Features

- 1/8 DIN cutout
- NEMA 4X front panel
- Universal AC power supply (85 – 265V AC)
- DC power models (9 30V DC)
- Removable screw terminals
- Short Depth: 3.6 inch (91 mm)
- Front panel programming

Standards and Certifications

UL and cUL Listed, CE Marked

Technical Data and Specifications

Mechanical

- Cutout Dimensions: 3.62" W x 1.77" H (92 mm x 45 mm) DIN standard
- Outline Dimensions:
 4.04" W x 2.19" H x 3.87" D
 (103 mm x 56 mm x 98 mm)
 3.60" (92 mm) maximum depth in panel
- Enclosure: Plastic with polyester front label
- Connectors: Up to six depluggable terminal blocks

Environmental

- Operating Environment: Indoor use to 2000 meters
- Temperature
 - Operating: 32 to 122°F (0 to 50°C)
 Storage: -4 to 158°F (-20 to 70°C)
- Humidity: 0 to 85% RH, noncondensing
- Vibration: 2.5 Gs, 30 to 200 Hz
- Shock: 30 Gs, 11 mS half sinewave
 EMC
 - Immunity to EN 50082-2 (Heavy Industrial)
 - Emissions to EN 50081-2 (Heavy Industrial)
- Front Panel: NEMA 4X when mounted with gasket provided
- CE EMC immunity and emissions requirements were met using shielded wiring on the RS-485, analog output and pulse input/ power lines. The shields were connected to earth ground at the Eclipse end of the shields.
- Pollution Degree 2: Overvoltage category II

Input Power

- AC Powered Models (57701-4XX) —
 Input Power: 85 295V AC,
 - 47 63 Hz, 20 VA
 - External Fuse: 0.2A, 250V AC, Time Delay (T200 mA, 250V)
 - Isolation Dielectric Strength: 2300V AC
- DC Powered Models (57700-4XX) —
 Input Power: 9 30V DC, 12 VA
 - External Fuse: 2.0A, 50V DC, Time Delay (T2A, 50V)
 - Reverse Voltage Protection: Yes
 - Isolation Dielectric Strength: 2300V AC to signal outputs and relays, 500V AC to RS-485 and analog outputs

Human Interface

- Display: +6, -5 digits
- Type: 0.56" (14.2 mm) high, seven segment, red LED

Data Retention

- Memory Type: EEPROM, no batteries required
- Duration: 100 years

Count Signal Input

- Sensor Type: Sink or source, DIP switch selectable
- Input Impedance: 4.75k ohms to +5V DC or 34.9k ohms to ground
- Thresholds □ High: 3.5 – 28V DC
 - Low: 0 1.9V DC, for single ended signals
- Magnetic Pickup Range: 200 mV p-p to 65 VRMS into 34.9k ohms
- Slow Response: 200 Hz max. (DIP switch 2 and/or 5 ON)
- Fast Response Count Mode: A or B
 - Add/Add, Add/Subtract, Add w/ Inh: 8250/8250
- Fast Response Count Mode: A and B
 - Add/Add, Add/Subtract, Add w/ Inh: 3000/3000
 - Quad x1, Quad x2: 3250
 - Quad x4: 2000

Control Inputs

- Sensor Type: Sink only
- Input Impedance: 4.75k ohms to +5V DC
- Thresholds —
 High: 3.5 to 28V DC
 - □ Low: 0 1.9V DC
- Response: 25 mS maximum (5V signal)

Accessory Power Output

- Voltage: 12V DC +10%/-13%
- Current: 75 mA max.
- Protection: Short circuit protected





Eclipse Series — Durant®

Product Selection

Table 32. Product Selection — Eclipse Series Totalizer, 6-digit LED

Description	Catalog Number	*
9 – 30V DC Power 85 – 265V AC Power	57700480 57701480	
Analog Out, 9 – 30V DC Power Analog Out, 85 – 265V AC Power	57700482 57701482	
RS-485 Out, 9 – 30V DC Power RS-485 Out, 85 – 265V AC Power	57700484 57701484	
RS-485 Out and Analog Out, 9 – 30V DC Power RS-485 Out and Analog Out, 85 – 265V AC Power	57700486 57701486	

Dimensions

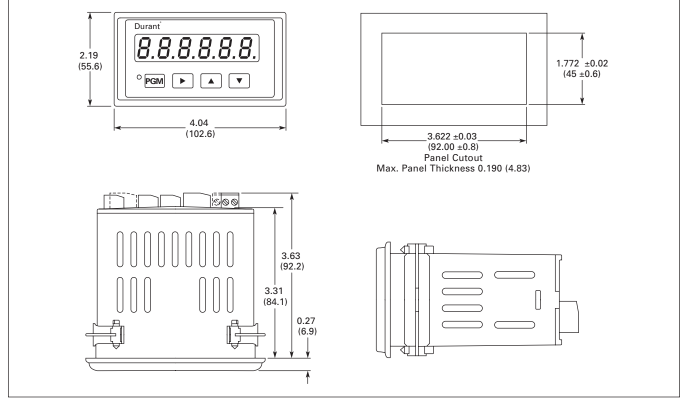


Figure 41. Eclipse Series Totalizer — Approximate Dimensions in Inches (mm)

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President Series — Durant®



Cat. No. 58811400

Features

- 8-digit, LED display, 0.56" (14 mm)
- Programmable decimal point and count and rate scaling
- 15V DC @ 100 mA output power
- Rear panel screw terminals
- NEMA 4 front panel

Standards and Certifications

- UL Listed, CSA marked
- CE Marked

Technical Data and Specifications

Power Requirements

- AC Operation: 115/230V AC (+10%, -20%) 47 – 63 Hz
- DC Operation: 11 28V DC
- Power: 18 watts

DC Power Output

- 15V DC (+1, -2).
- 150 mA if powered from AC or less than 24V DC
- 100 mA if powered from 24V DC or areater

Note: DC power output is only regulated if unit is powered by AC or greater than 18.5V DC.

Environment

- Operating Temperature: 32 to 130°F (0 to 55°C)
- Storage Temperature: -40 to 160°F (-40 to 70°C)
- Operating Humidity: 85% noncondensing relative

Physical

Memory Types: PROM, RAM, Nonvolatile NVRAM

Counter

- Count Range: 8 digits (0 to 99,999,999) with rollover
- Offset Range: 8 digits (0 to 99,999,999) (Offset is used to reset to a non-zero number.)
- Count Modes
 - Count with Add and Subtract inputs
 - □ Count with Up/Down direction input (Hardware doubling for above modes is provided)
 - Count with Count Inhibit input
 - □ Quadrature
 - Doubled Quadrature
- Count Speed (Scale Factor of 1.0000 assumed)
 - □ 0 to 7,500 counts per second (CPS) with Durant Shaft Encoders or solid-state sensors
 - □ 0 to 3,750 CPS when hardware doubling is implemented or when quadrature shaft encoders are used
 - □ 0 to 150 CPS when Low Frequency is selected

Count Input Ratings

The count inputs are designed to work with current sinking sensors (opencollector NPN transistor output with or without passive pull-up resistor) or contact closures to DC Common.

- Input Voltage
 - □ High state (Logical "1", sensor off or contact open)
 - 10.5 24.5V DC when control is powered by AC line
 - 7.0 24.5V DC when control is powered by 11V DC
 - 11.0 24.5V DC when control is powered by 16V DC
 - □ Low state (Logical "0", sensor on or contact closed)
 - 0-4.5V DC when control is powered by AC line
 - 0-3.3V DC when control is powered by 11V DC
 - 0-4.8V DC when control is powered by 16V DC
- Input Impedance -
 - □ 6800 ohms to 15V DC when control is powered by AC line
 - □ 6800 ohms to 10V DC when control is powered by DC supply
- Input Current: 20 mA peak, 3 mA steady state

- Input Response
 - High State (Logical "1", sensor off or contact open)
 - High Speed (Low Speed jumpers not connected)
 - 110 µS minimum at 15V DC (6.800 ohms to +DC)
 - 160 µS minimum at 13.5V DC (50,000 ohms to +DC)
 - High State (Logical "1", sensor off or contact open)
 - Low Speed (Low Speed iumpers connected)
 - 5.5 mS minimum at 15V DC (6,800 ohms to +DC)
 - 7.5 mS minimum at 13.5V DC (50,000 ohms to +DC)
 - Low State (Logical "0", sensor on or contact closed)
 - High Speed (Low Speed jumpers not connected)
 - 20 µS minimum at 0.1V DC (0 ohms to DC Common)
 - 45 µS minimum at 1.5V DC (500 ohms to DC Common)
 - □ Low State (Logical "0", sensor on or contact closed)
 - Low Speed (Low Speed) jumpers connected)
 - 1.0 mS minimum at 0.1V DC (0 ohms to DC Common)
 - 2.0 mS minimum at 1.5V DC (500 ohms to DC Common)

Scale Factor

Range: 5 digits (0.0001 to 9.9999)

Control Inputs

- Input Voltage
 - □ High State (Logical "1", contact open) 15V DC maximum
 - □ Low State (Logical "0", contact closed) 1.2V DC maximum
- Input Impedance: 4.75K ohms to +5V DC.
- Threshold □ High: +3.5 to +22V DC
 - □ Low: +0.0 to +1.0V DC
- Response Time
 - □ Min. High: 5.3 mS
 - Min. Low: 3.9 mS

Note: The reset and unlatch signals will both occur in less than 200 microseconds after the input signal is detected. The start of the print will occur within 2 milliseconds after the input is detected if the unit is not counting.





Diagnostic Modes

- ROM Checksum
- RAM Bit Test
- NVRAM Read/Write Test
- NVRAM Store Test
- NVRAM Checksum
- Watchdog Timer
- Display and LED Indicator Test

Communications

- Interface Type: Dual port 20 mA current loop
- Speed: 110, 300 and 1200 Baud, user selectable
- Data Type: Standard ASCII code
- Format: Start bit, 7 ASCII data bits, Parity bit, one or two Stop bits (Even parity for Serial Data Output, no parity for Serial Data Input)
- Information Transmitted
 - Count value
 - Offset value
 - Scale Factor
- Information Received
 - Print request
 - Offset value
 - Scale Factor

President Series — Durant®

Product Selection

Table 33. Product Selection — President Series Totalizers

Description	Catalog Number	*
115/230V AC, LED Red Display 115/230V AC, LED Red Display, 1/Tau Ratemeter	58811400 58815400	

Dimensions

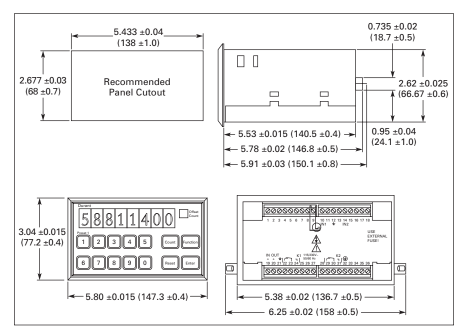


Figure 42. President Series Totalizers — Approximate Dimensions in Inches (mm)

President Series — Durant®



Cat. No. 58810400

Features

- 8-digit, LED display, 0.56" (14 mm)
- 15V DC @ 100 mA output power
- Rear panel screw terminals
- NEMA 4 front panel

Standards and Certifications

- UL Listed, CSA marked
- CE Marked

Technical Data and Specifications

Power Requirements

- AC Operation: 115/230V AC (+10%, -20%) 47 – 63 Hz
- DC Operation: 11 28V DC
- Power: 18 watts

DC Power Output

- 15V DC (+1, -2)
- 150 mA if powered from AC or less than 24V DC
- 100 mA if powered from 24V DC or greater

Note: DC power output is only regulated if unit is powered by AC or greater than 18.5V DC.

Environment

- Operating Temperature: 32 to 130°F (0 to 55°C)
- Storage Temperature: -40 to 160°F (-40 to 70°C)
- Operating Humidity: 85% noncondensing relative

Physical

 Memory Types: PROM, RAM, Nonvolatile NVRAM

Counter

- Count Range: 8 digits (0 to 99,999,999) with rollover
- Offset Range: 8 digits (0 to 99,999,999) (Offset is entered through serial communication only. It is used to reset to a non-zero number.)
- Count Modes
 - Count with Add and Subtract inputs
 - Count with Up/Down direction input (Hardware doubling for above modes is provided)
 - Count with Count Inhibit input
 - Quadrature
 - Doubled Quadrature
- Count Speed
 - 0 to 10,000 counts per second (CPS) with Durant Shaft Encoders or solid-state sensors with internal pull-up resistor
 - 0 to 7,500 CPS minimum for sensors with open collector transistor output
 - 0 to 5,000 CPS when hardware doubling is implemented
 - 0 to 150 CPS when Low Frequency is selected

Count Input Ratings

The count inputs are designed to work with current sinking sensors (opencollector NPN transistor output with or without passive pull-up resistor) or contact closures to DC Common.

- Input Voltage
 - High state (Logical "1", sensor off or contact open)
 - 10.5 24.5V DC when control is powered by AC line
 - 7.0 24.5V DC when control is powered by 11V DC
 - 11.0 24.5V DC when control is powered by 16V DC
 - Low state (Logical "0", sensor on or contact closed)
 - 0 4.5V DC when control is powered by AC line
 - 0 3.3V DC when control is powered by 11V DC
 - 0 4.8V DC when control is powered by 16V DC
- Input Impedance
 - 6800 ohms to 15V DC when control is powered by AC line
 - 6800 ohms to 10V DC when control is powered by DC supply

- Input Current: 20 mA peak, 3 mA steady state
- Input Response
 - High State (Logical "1", sensor off or contact open)
 - High Speed (Low Speed jumpers not connected)
 - 110 μS minimum at 15V DC (6,800 ohms to +DC)
 - 160 µS minimum at 13.5V DC (50,000 ohms to +DC)
 - High State (Logical "1", sensor off or contact open)
 - Low Speed (Low Speed jumpers connected)
 - 5.5 mS minimum at 15V DC (6,800 ohms to +DC)
 - 7.5 mS minimum at 13.5V DC (50,000 ohms to +DC)
 - Low State (Logical "0", sensor on or contact closed)
 - High Speed (Low Speed jumpers not connected)
 - 20 µS minimum at 0.1V DC (0 ohms to DC Common)
 - 45 µS minimum at 1.5V DC (500 ohms to DC Common)
 - Low State (Logical "0", sensor on or contact closed)
 - Low Speed (Low Speed jumpers connected)
 - 1.0 mS minimum at 0.1V DC (0 ohms to DC Common)
 - 2.0 mS minimum at 1.5V DC (500 ohms to DC Common)

Control Inputs

- Impedance: 4.75k ohms to +5V DC
- Threshold
 - □ High: +3.5 to +22V DC
 - □ Low: +0.0 to +1.0V DC

Response Time —

- □ Min. High: 5.3 mS
- □ Min. Low: 3.9 mS

Note: The reset and unlatch signals will both occur in less than 200 microseconds after the input signal is detected. The start of the print will occur within 2 milliseconds after the input is detected if the unit is not counting.

Counter Operating Modes

- Reset
 - Reset to zero
 - Reset to offset value
- Maintained Reset
- Momentary Reset





Communications

- Interface Type: Dual port 20 MA current loop
- Speed: 110, 300 and 1200 Baud, user selectable
- Data Type: Standard ASCII code
- Format: Start bit, 7 ASCII data bits, Parity bit, one or two Stop bits (Even parity for Serial Data Output, no parity for Serial Data Input)
- Information Transmitted
 - Count value
 - Offset value
- Information Received
 - Print request
 - Offset value
 - □ Print offset enable or disable

President Series — Durant®

Product Selection

Table 34. Product Selection — President Series Totalizers

Description	Catalog Number	*
115V AC, 7-digit LED Red Display, Basic Pulse Count 115/230V AC, LED Red Display Feet/Inches Totalizer	57810400 58810400 57810402	

Dimensions

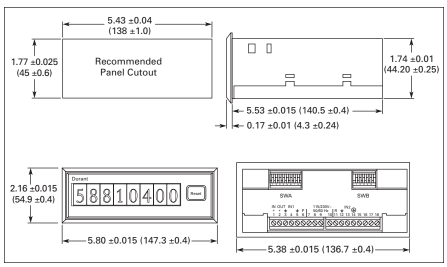


Figure 43. President Series Totalizers — Approximate Dimensions in Inches (mm)

Ambassador Series — Durant®



Cat. No. 57600400

Features

- AC/DC powered, 2-line LCD display
- 8-digit totalizer
- 1/Tau ratemeter
- Totalizer and ratemeter scaling
- Four user-configurable control inputs
- Two solid-state outputs
- RS-485 Serial communications

Standards and Certifications

- UL Listed
- CE Marked

Technical Data and Specifications

Power Input

- AC Operation
 - □ 115V AC (±15%) std., 50 to 60 Hz, 7W
 - □ 230V AC (±15%) opt., 50 to 60 Hz, 7W
- DC Operation: 10 15V DC opt., 300 mA maximum

DC Power Output

 12V DC (±25%), 100 mA maximum (includes all line and load variations)

Environmental

- Operating Temperature: 32 to 131°F (0 to 55°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)
- Operating Humidity: 85% Relative, non-condensing
- NEMA 4 rating when mounted with gasket provided

Totalizer

- Type: Bi-directional
- Digits: 8
- Scaler Range: 0.00001 to 9.99999
- Decimal Point: 5 positions, programmable

Totalizer Count Speeds

The maximum count speed depends on the selected count mode. All maximum speeds are shown with square waves (50% duty cycle) input.

- Maximum Speed Solid-State (High Speed)
 - Mode Input A/ Input B Add/Sub: 20 kHz Add/Add: 20 kHz Count/Direction: 15 kHz Count x 2/Direction: 7.5 kHz Quadrature: 6.5 kHz Quadrature x 2: 6.5 kHz
- Maximum Speed Contact (Low Speed)
 - Mode Input A/ Input B Add/Sub: 40 kHz Add/Add: 40 kHz Count/Direction: 40 kHz

Count Inputs

- Sink
 - Impedance: 4.6k ohms to +5V DC
 Voltage —
 - High: 3.5 to 34.0V DC Low: 0.0 to 1.9V DC
- Source (high)
 - Impedance: 2.3k ohms to common
 - Voltage High: 3.5 to 17.0V DC (100% duty cycle) Low: 0.0 to 1.9V DC
- Source (low)
 - Impedance: 2.3k ohms to common
 - DC Voltage High: 0.6 to 17.0V DC Low: -17.0 to -0.6V DC
 - AC Voltage: 17V AC (48V Peak-Peak) maximum

Control Inputs

- Impedance: 4.7k ohms to +5V DC
- Voltage —
 High: +3.7 to +24V DC
 - □ Low: 0.0 to 0.9V DC
- Response: Minimum low 15 mS, minimum high 15 mS

Transistor Outputs (2)

- Type: NPN open collector with transient protection
- Maximum Voltage (OFF state): 30V DC
- Maximum Current (ON state): 200 mA @ 1.3V DC

Communication

- Type: RS-485
- Format: 1 start bit, 7 data bits (ASCII), 1 parity bit, 1 stop bit
- Protocol: Opto-22 compatible
- Speed: 300, 1200, 2400, 4800, 9600 and 19200 baud
- Parity: Odd, Even, None (space transmitted, ignore received)

Count Accuracy

100% when operated within the specified count speeds and count signal high and low times

Rate Indicator

- Type: 1/Tau
- Digits: 6
- Scaler Range: 0.00001 to 99999
- Decimal Point: 5 positions, programmable
- Accuracy: ± 0.015% of reading
- Update Time: 1 second, fixed
- Zero Time: 10 seconds, fixed

Connections

- Type: Dual depluggable screw terminal strips
- Conductor Size: 14 22 AWG (2.1 – 0.38 mm²), 600V, solid, stranded or fused (preferred)





Ambassador Series — Durant®

Product Selection

Table 35. Product Selection — Ambassador Series Totalizers

Description	Catalog Number	*
10 – 15V DC LCD 115V AC LCD 230V AC LCD	57600400 57601400 57602400	

Dimensions

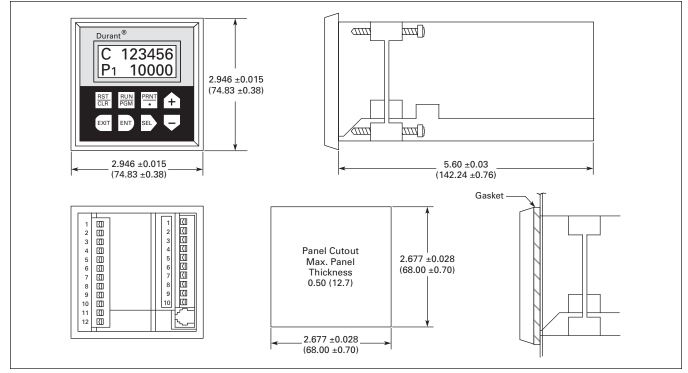


Figure 44. Ambassador Series Totalizers — Approximate Dimensions in Inches (mm)

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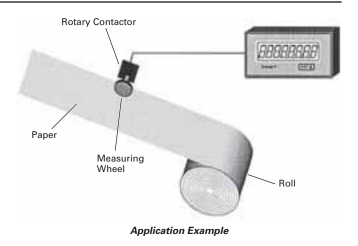
Product Family Overview

Introduction

Count controls are counters that provide output signal(s) at preset count value(s). Typical applications include cut-tolength, batching, filling, mixing and dispensing. Available from Eaton are a variety of count controls in different sizes, display types and feature sets.

Application Example

The illustration shows a simple cut-to-length application. The roll of paper is measured using a measuring wheel and rotary contactor (or encoder). Once the desired length is reached, an output signal may be directed to a shear for activation. Following the cut-off, the count control will reset to zero and begin measurement of the next piece. Options such as batch counting, where the number of cut pieces is counted, are also typical of this application.



Count Control Product Family Overview

Table 36. Product Family Overview

Product Family	Characteristics	Panel Cutout in Inches (mm)	Page Number	
E5-148-C	 Low cost, simple count control Various power options: battery, AC, DC Easy-to-change preset values 2-line display: input and preset values 	1.772 x 1.772 (45 x 45)	37	
Eclipse	 6-digit, super bright LED display Multiple models available: totalizers, ratemeters, count controls, digital panel meters and flow controls 	1.772 x 1.622 (45 x 92)	41	
Ambassador	2.667 x 2.667 (68 x 68)	43		
Bright LED display w/14 mm characters Simple configuration with 14-button tactile keypad Many different versions fit almost any application		2.667 x 5.433 (68 x 138)	46	
 Integrated controller combines operator interface, ladder logic and high-speed counting 		2.667 x 5.433 (68 x 138)	79	
Fusion	 Various price, voltage and size ranges for different duty cycles 	Various Mounting	50	
I TRANSPORT	 Various price, voltage and size ranges for different duty cycles and environments Long life and always readable display 	Configurations	50	
Electromechanical				





Contents

Description Count Control	Page
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1/16 DIN LCD Count Control	39
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Ambassador Series	43
President Series	46
PD-Q and PD-ER Series	50



Cat. No. E5-148-C1400

Features

- Replacement for electromechanical preset counters
- No power supply necessary (battery operated)
- Count and reset input electrically separated from counter through optocoupler input range 12 – 250V AC/DC
- 2-line LC display count, preset and level of the output
- Screw terminal
- Data security, through two exchangeable lithium batteries, lifetime minimum 8 years
- Easy programming
- Counter presets easily via presetting keys allocated to each decade
- Output: Potential free relay, programmable normally open or normally closed contact

1/16 DIN Battery Powered LCD Count Control

Standards and Certifications

- cRU[®]us Approval
- CE Marked

Technical Data and Specifications

- Power Supply: 2 pcs user exchangeable lithium batteries, Type 1/2 AA lithium 3.6V
- Display: 2-line LCD display, 6 digits; 999999, height of figure 0.28 Inch (7 mm) or 0.18 Inch (4.5 mm)
- Input: Reset, count and key lock inputs
- Polarity of the Inputs: Bidirectional optocoupler input for the reset count inputs; reset, count and keyboard lock is connected to 3V DC
- Min. pulse duration of the Inputs: Reset input 50 mS; keyboard lock input 15 mS
- Switching Levels of the Inputs —
 Low: <3V AC/DC
 - □ High: 12 250V AC/DC
- Input Frequency: Max. 25 Hz
- Input Resistance: 110 kΩ
- Output: Bistable relay with potential free contact (programmable as normally closed or normally open contact)

- Max. Switching Voltage: 250V AC/ 220V DC
- Max. Switching Current: 2A
- Max. Switching Capacity: 60 VA/30W
- Output Response Time: <20 mS, max. 4 Hz
- Data Retention: Via 2 batteries, 8 years or 5x10⁶ power operations of the output relay and an ambient temperature of 77°F (25°C)
- Ambient Temperature: 14 to 122°F (-10 to 50°C)
- Storage Temperature: -13 to 140°F (-25 to 60°C)
- EMC: According to EC EMC directive 89/36/EWG, EN 61 000-6-4/ EN 55011 Class B, EN 61 000-6-2
- Protection: IP65 (front)
- Weight: Approx. 2.82 oz (80 g)



1/16 DIN Battery Powered LCD Count Control

Product Selection

Table 37. Product Selection — 1/16 DIN Battery Powered LCD Count Control

Description	Catalog Number	*
1 Preset Count Control		
Battery Power 1.89 x 1.89 Inch (48 x 48 mm)	E5-148-C1400	

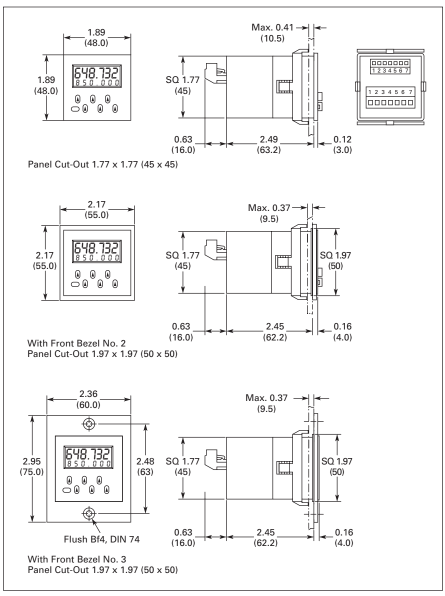


Figure 45. 1/16 DIN Battery Powered LCD Count Control — Approximate Dimensions in Inches (mm)





Cat. No. E5-148-C2421

Features

- 2-Line LCD display
- Programmable as impulse counter, frequency meter or time meter with sign and zero blanking
- Power Supply: 90 260V AC or 10 – 30V DC
- Batch mode
- Display range -199.999 999.999 with zero blanking
- Easy to operate and set the preset values via 4 keys
- Relay or octocoupler-output
- Scaling factor 0.0001 9.9999
 - □ 1 preset value, 1 output
 - □ 2 preset values, 2 outputs

Standards and Certifications

- cRU[®]us Approval
- CE Marked

1/16 DIN LCD Count Control

Technical Data and Specifications

- Supply Voltage: 10 30V DC with reverse polarity protection; 90 – 260V AC max. 4 VA
- Display: 2-line LCD display, 6-digits
- Count Inputs: 2 count inputs, 4 input modes are programmable
- Polarity of the Inputs: Programmable for all inputs in common
- Input Resistance: Approx. 10 kΩ
- Count Frequency: 10 kHz via DIPswitches reducible for INP A and INP B to 30 Hz (0.7 kHz at input mode E3 and E4 phase discriminator), automatic repeat at 900 Hz without losing counts (500 Hz for input mode E4)
- Min. Pulse Duration of the Inputs: 5 mS
- Input Sensitivity —
 DC Supply Voltages
 High: 0.6 x U_B 30V DC
 - □ Low: 0 0.2 x U_B [VDC]
 - AC Supply Voltages
 - □ High: 12 30V DC
 - □ Low: 0 4V DC
- Pulse Shape: Variable (Schmitt-Trigger characteristics)
- Output 1: Relay
 - With potential free contact, programmable as normally open or normally closed
 - Switching voltage max.: 250V AC/ 125V DC
 - Switching current max.: 3A
 - Switching current at DC min.: 30 mA
 - Switching power at DC: 90W
 - Switching power at AC max.: 750 VA

OR

- NPN Optocoupler -
- With open collector and emitter switching power 30V DC/15 mA
- Output 2: Relay
 - With potential free contact, programmable as normally open or normally closed
 - Switching voltage max.: 250V AC/ 125V DC
 - Switching current max.: 3A
 - Switching current at DC min.: 30 mA
 - □ Switching power at DC: 90W
 - Switching power at AC max.: 750 VA
- OR
 - NPN Optocoupler —
 - With open collector and emitter switching power 30V DC/15 mA
- Reaction Time of the Inputs —
 Relay: Approx. 7 mS
 - □ Optocoupler: Approx. 1 mS
- Data Retention: Min. 10 years or 1x10⁶ memory cycles
- Transmitter Voltage: 24V DC -40%/ ±15%. 100 mA at 90 – 250V AC
 With optional backlight —

24V DC -40% ±15%. 60 mA at 90 – 260V AC

- Ambient Temperature: 32 to 122°F (0 to 50°C)
- Storage Temperature: -13 to 158°F (-25 to 70°C)
- EMC: According to EC EMC directive 89/36/EWG, EN 61 000-6-4/ EN 55011 Class B, EN 61 000-6-2
- Protection: IP65 (front)
- Weight: Approx. 8.47 oz (240 g), AC version with relay

1/16 DIN LCD Count Control

Product Selection

Table 38. Product Selection — 1/16 DIN LCD Count Control

Description	Catalog Number	*
1 Preset LCD Count Control		
90 – 260V AC Power 1.89 x 1.89 Inch (48 x 48 mm) 10 – 30V DC Power 1.89 x 1.89 Inch (48 x 48 mm)	E5-148-C1421 E5-148-C1422	
2 Preset LCD Count Control		
90 – 260V AC Power 1.89 x 1.89 Inch (48 x 48 mm) 10 – 30V DC Power 1.89 x 1.89 Inch (48x 48 mm)	E5-148-C2421 E5-148-C2422	

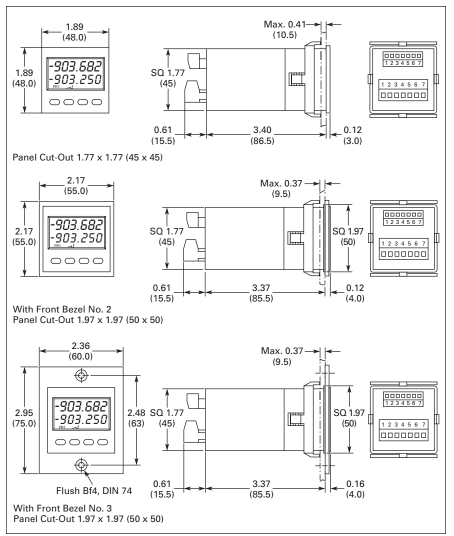


Figure 46. 1/16 DIN LCD Count Control — Approximate Dimensions in Inches (mm)







Cat. No. 57700481

Features

- 1/8 DIN cutout
- NEMA 4X front panel
- Universal AC power supply (85 – 265V AC)
- DC power models (9 30V DC)
- Removable screw terminals
- Short Depth: 3.6 inch (91 mm)
- Front panel programming

Standards and Certifications

UL and cUL Listed, CE Marked

Technical Data and Specifications

Mechanical

- Cutout Dimensions: 3.62" W x 1.77" H (92 mm x 45 mm) DIN standard
- Outline Dimensions:
 4.04" W x 2.19" H x 3.87" D
 (103 mm x 56 mm x 98 mm)
 3.60" (92 mm) maximum depth in panel
- Enclosure: Plastic with polyester front label
- Connectors: Up to six depluggable terminal blocks

Eclipse Series — Durant®

Environmental

- Operating Environment: Indoor use to 2000 meters
- Temperature
 - Operating: 32 to 122°F (0 to 50°C)
 Storage: -4 to 158°F (-20 to 70°C)
- Humidity: 0 to 85% RH, noncondensing
- Vibration: 2.5 Gs, 30 to 200 Hz
- Shock: 30 Gs, 11 mS half sinewave
 EMC
 - Immunity to EN 50082-2 (Heavy Industrial)
 - Emissions to EN 50081-2 (Heavy Industrial)
- Front Panel: NEMA 4X when mounted with gasket provided
- CE EMC immunity and emissions requirements were met using shielded wiring on the RS-485, analog output and pulse input/ power lines. The shields were connected to earth ground at the Eclipse end of the shields.
- Pollution Degree 2: Overvoltage category II

Input Power

- AC Powered Models (57701-4XX) —
 Input Power: 85 295V AC, 47 – 63 Hz, 20V A
 - External Fuse: 0.2A, 250V AC, Time Delay (T200 mA, 250V)
 - Isolation Dielectric Strength: 2300V AC
- DC Powered Models (57700-4XX) —
 Input Power: 9 30V DC, 12V A
 - External Fuse: 2.0A, 50V DC, Time Delay (T2A, 50V)
 - □ Reverse Voltage Protection: Yes
 - Isolation Dielectric Strength: 2300V AC to signal outputs and relays, 500V AC to RS-485 and analog outputs

Human Interface

- Display: +6, -5 digits
- Type: 0.56" (14.2 mm) high, seven segment, red LED

Data Retention

- Memory Type: EEPROM, no batteries required
- Duration: 100 years

Count Signal Input

- Sensor Type: Sink or source, DIP switch selectable
- Input Impedance: 4.75k ohms to +5V DC or 34.9k ohms to ground
- Thresholds
 - □ High: 3.5 28V DC
 - Low: 0 1.9V DC, for single ended signals
- Magnetic Pickup Range: 200 mV p-p to 65 VRMS into 34.9k ohms
- Slow Response: 200 Hz max. (DIP switch 2 and/or 5 ON)
- Fast Response Count Mode: A or B
 - Add/Add, Add/Subtract, Add w/ Inh: 8250/8250
- Fast Response Count Mode: A and B
 - Add/Add, Add/Subtract, Add w/ Inh: 3000/3000
 - Quad x1, Quad x2: 3250
 - □ Quad x4: 2000

Control Inputs

- Sensor Type: Sink only
- Input Impedance: 4.75k ohms to +5V DC
- Thresholds —
 High: 3.5 to 28V DC
 - □ Low: 0 1.9V DC
- Response: 25 mS maximum (5V signal)

Accessory Power Output

- Voltage: 12V DC +10%/-13%
- Current: 75 mA max.
- Protection: Short circuit protected

Eclipse Series — Durant®

Product Selection

Table 39. Product Selection — LED Count Control, 6-digit

Description	Catalog Number	*
Relay Out, 9 – 30V DC Power Relay Out, 85 – 265V AC Power	57700481 57701481	
Relay & Analog Out, 9 – 30V DC Power Relay & Analog Out, 85 – 265V AC Power	57700483 57701483	
Relay & RS-485 Out, 9 – 30V DC Power Relay & RS-485 Out, 85 – 265V AC Power	57700485 57701485	
Relay, Analog & RS-485 Out, 9 – 30V DC Power Relay, Analog & RS-485 Out, 85 – 265V AC Power	57700487 57701487	

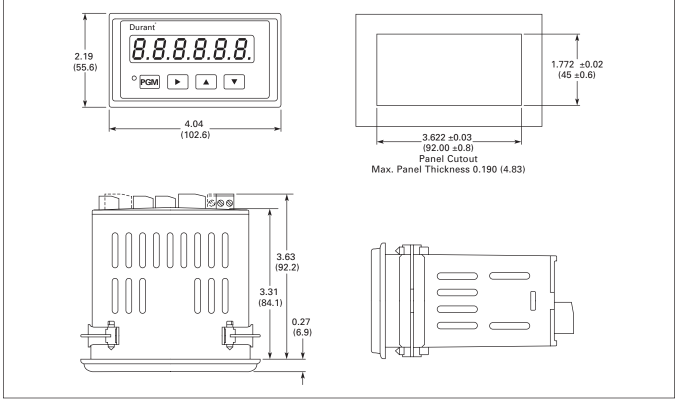


Figure 47. Eclipse Series Count Control — Approximate Dimensions in Inches (mm)





Cat. No. 57601401

Features

- AC/DC powered, 2-line LCD display
- 8-digit totalizer
- 1/Tau ratemeter
- Totalizer and ratemeter scaling
- Four user-configurable control inputs
- Up to two output relays
- Two solid-state outputs
- RS-485 Serial communications
- Feet/Inches control available

Standards and Certifications

- UL Listed
- CE Marked

Technical Data and Specifications

Power Input

- AC Operation
 - □ 115V AC (±15%) std., 50 to 60 Hz, 7W
 - □ 230V AC (±15%) opt., 50 to 60 Hz, 7W
- DC Operation: 10 15V DC opt., 300 mA maximum

DC Power Output

 12V DC (±25%), 100 mA maximum (includes all line and load variations)

Environmental

- Operating Temperature: 32 to 131°F (0 to 55°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)
- Operating Humidity: 85% Relative, non-condensing
- NEMA 4 rating when mounted with gasket provided

Counters, Panel Meters, Tachometers and Timers Count Control

Ambassador Series — Durant®

Main Counter

- Type: Bi-directional
- Digits: 6
- Presets: Varies by Model
- Reset modes: Auto or manual reset to zero or preset
- Scaler Range: 0.00001 to 9.99999
- Decimal Point: 5 positions, (6 on 4preset models)
- Output Latency: See Table 40

Batch Counter

- Type: Increment with main counter recycle or final preset signal
- Digits: 6
- Presets: 1
- Output Latency: < 1 mS</p>

Totalizer

- Type: Bi-directional, same or opposite of main counter
- Digits: 8
- Scaler: Shared with main counter
- Decimal Point: Tracks main counter

Count Input Speeds

See Tables 42 and 43

Count Inputs

- Sink
 - □ Impedance: 4.6k ohms to +5V DC
 - Voltage —
 - High: 3.5 to 34.0 Low: 0.0 to 1.9V DC
- Source (high)
 - Impedance: 2.3k ohms to common
 - Voltage —
 - High: 3.5 to 17.0V DC (100% duty cycle) Low: 0.0 to 1.9V DC
- Source (low) —
 Impedance: 2.3k ohms to common
 - DC Voltage High: 0.6 to 17.0V DC Low: -17.0 to -0.6V DC
 - AC Voltage: 17V AC (48V Peak-Peak) maximum

Control Inputs

- Impedance: 4.7k ohms to +5V DC
- Voltage
 - □ High: +3.7 to +24V DC
 - □ Low: 0.0 to 0.9V DC
 - Response: Minimum low 15 mS, minimum high 15 mS

Relay Outputs

- Type: SPDT contacts
- UL Ratings: 250V AC, 360V A Pilot Duty

Transistor Outputs (2)

- Type: NPN open collector with transient protection
- Maximum Voltage (OFF state): 30V DC
- Maximum Current (ON state): 200 mA @ 1.3V DC

Communication

- Type: RS-485
- Format: 1 start bit, 7 data bits (ASCII), 1 parity bit, 1 stop bit
- Protocol: Opto-22 compatible
- Speed: 300, 1200, 2400, 4800, 9600 and 19200 baud
- Parity: Odd, Even, None (space transmitted, ignore received)

Rate Indicator (Not available on models 57601-415 and 57601-485)

- Type: 1/Tau
- Digits: 6
- Presets: 2
- Scaler Range: 0.00001 to 99999
- Decimal Point: 5 positions, programmable
- Accuracy: ±0.015% of reading
- Update Time: See **Table 41**
- Zero Time: See Table 41

Connections

- Type: Dual depluggable screw terminal strips
- Conductor Size: 14 22 AWG (2.1 – 0.38 mm²), 600V, solid, stranded, or fused (preferred)



Ambassador Series — Durant[®]

Table 40. Output Latency for Ambassador Control

Style Number	Output Latency
5760X401	0.7 to 2 mS
5760X402	0.7 to 2 mS
5760X403	0.7 to 2.7 mS
5760X404	0.7 to 2.7 mS
5760X405	< 1 mS
5760X415	< 1 mS

Table 41. Rate Indicator Specs for Ambassador Control

Style Number	Update Time	Zero Time
5760X401 5760X402 5760X403	1 second, fixed 1 second, fixed 1 second, fixed	10 seconds, fixed 10 seconds, fixed 10 seconds, fixed
5760X404 5760X405 5760X415	1 second, fixed 0.1 to 99.9 sec, programmable 0.1 to 999.9 sec, programmable	10 seconds, fixed 0.1 to 99.9 sec, programmable 0.1 to 999.9 sec, programmable

Table 42. Ambassador Count Input Speeds — 5760X405, 5760X415 \odot

Solid-State	A or B	A and B
A - B A + B -A + B	8250/8250 8250/8250 8000/8000	3000/3000 4000/4000 3000/3000
A, B Dir 2A, B Dir A, B Rst	8000/40 4500/40 8250	
Quad x 1 Quad x 2 Quad x 4		3250 3250 2000
Tot A/Cnt B Tot + Cnt B	14000/9000 16000/8500	6500/6500 6500/6500

 $^{(1)}$ Contact inputs = 40 Hz; B Direction inputs = 40 Hz and B Reset input = 10 μS Min. Low. Input A not active on Feet/Inches control.

Table 43. Ambassador Count Input Speeds — 5760X401, 5760X402, 5760X403, 5760X404

Mode	Maximum Speed 2		
Input A/B	Solid-State (High Speed)	Contact (Low Speed)	
Add/Sub Add/Add	20 kHz 20 kHz	40 kHz 40 kHz	
Count/Direction Count x 2/Direction	15 kHz 7.5 kHz	40 kHz —	
Quadrature Quadrature x 2	6.5 kHz 6.5 kHz		

The maximum count speed depends on the selected count mode. All maximum speeds are shown with square waves (50% duty cycle) input.

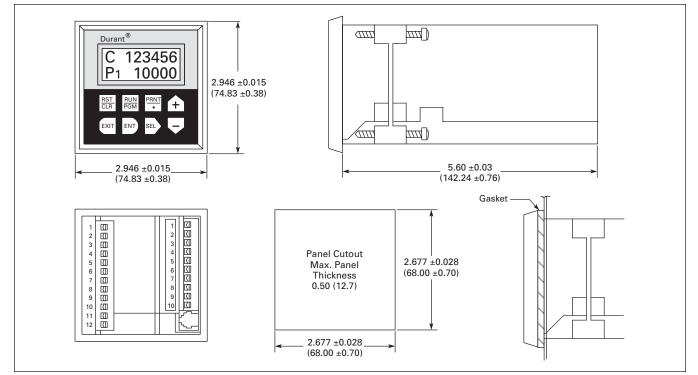


Ambassador Series — Durant®

Product Selection

Table 44. Product Selection — Ambassador Series Count Control

Description	Catalog Number	*
Single Preset with Rate, 115V AC Single Preset with Rate, Batch and Totalizer, 115V AC	57601401 57601402	
Dual Preset with Rate, 115V AC Dual Preset with Rate, Batch and Totalizer, 115V AC	57601403 57601404	
Four Preset with Rate, Batch and Totalizer, 10 – 15V DC Four Preset with Rate, Batch and Totalizer, 115V AC Four Preset with Rate, Batch and Totalizer, 230V AC	57600405 57601405 57602405	
Feet/Inches Control, 115V AC Feet/Inches Control, 230V AC	57601415 57602415	





President Series — Durant®



Cat. No. 58831400

Technical Data and Specifications Table 45. President Series — Count Control Specifications

Features

- 5- or 6-digit, LED display, 0.56" (14 mm)
- 1, 2 or 3 presets
- 15V DC @ 100 mA output power
- Rear panel screw terminals
- 20 mA current loop communications
- 2 Form C relays
- Tactile keypad NEMA 4 front panel

Standards and Certifications

- UL Listed, CSA marked
- CE Marked

Description	Model				
	57820400	57820401	58821400	58825400	58831400
AC Power Requirements	120V ±10% 240V ±10% 120V/240V +10%/-20%, 47 – 63 Hz			63 Hz	
DC Power Requirements	11 – 3	BOV DC	11 – 28V DC		
Power Consumption	8 Wat	ts max.		18 Watts maximum	
DC Power Output ①	15V DC +1/-2 @ 85 mA max.		15V DC +1/-2; 150 mA if powered from AC or less than 24V DC, 100 mA if powered from 24V DC or greater		
Operating Temperature			32 to 130°F (0 to 55°C)		
Operating Humidity		85	5% relative, non-condens	sing	
Storage Temperature		-10 to 160°F (-40 to 71°C)			
Front Panel Rating		NEMA 4 rating when mounted with gasket provided			
Main Counter Scaler Range	N/A 5 Digits (0.0001 to 9.9999			9)	
Count Input Frequency	10 kHz (5 kHz in Quadrature)		See Table 46	See Table 52	See Table 47
Count Input Impedance	6.8 k Ω to 15V DC when control is powered by AC line; 6.8 k Ω to 10V DC when control is powered by DC line				
Control Input Threshold		High 10.5 to 24.5V DC; Low 0.0 to 4.5V DC when powered by AC			
Control Input Impedance			4.5 kΩ to +5V DC		
Control Input Response Time		Min. High 5.3 mS; Min. Low 3.9 mS			
Relay Contact Output Ratings	SPDT Form C; 10 amps resistive @ 24V DC or 230V AC; 1/3 hp @ 115V AC or 230V AC; 150V DC max switched voltage; 5,000,000 operations mechanical life, 100,000 operations at resistive rating				
Transistor Output Ratings	Open collector NPN transistor with Zener diode transient surge protection; 30V DC max. load; 300 mA max. per transistor; 480 mA total for all transistors. Use 5 mA per relay coil when calculating total transistor current				
Communications	N/A Dual Port 20 mA current loop, Standard ASCII code				

^① DC power output is only regulated if unit is powered by AC or greater than 18.5V DC.





Counters, Panel Meters, Tachometers and Timers Count Control

President Series — Durant[®]

Table 45. President Series — Count Control Specifications (Continued)

Description	Model				
	58841400	58851400	58827400	58827410	58867400
AC Power Requirements		120V/240V +10%/-20%, 47 – 63 Hz			
DC Power Requirements			11 – 28V DC		
Power Consumption			18 Watts max.		
DC Power Output ①			mA if powered from AC if powered from 24V DC		
Operating Temperature			32 to 130°F (0 to 55°C)		
Operating Humidity		85	5% relative, non-condens	sing	
Storage Temperature			-10 to 160°F (-40 to 71°C	:)	
Front Panel Rating		NEMA 4 ratir	ng when mounted with g	asket provided	
Main Counter Scaler Range		5 Digits (0.0001 to 9.9999) 6 Digits (0.0001 to 9.9999) (0.00001 to 9.999			
Count Input Frequency	See Table 47	See Table 48	See Table 49	See Table 51	See Table 50
Count Input Impedance			DC when control is powe DC when control is powe		
Control Input Threshold		Low 0.0	High 10.5 to 24.5V DC; to 4.5V DC when power	ed by AC	
Control Input Impedance		4.5 kΩ to +5V DC			
Control Input Response Time		Min. High 5.3 mS; Min. Low 3.9 mS			
Relay Contact Output Ratings	SPDT Form C; 10 amps resistive @ 24V DC or 230V AC; 1/3 hp @ 115V AC or 230V AC; 150V DC max switched voltage; 5,000,000 operations mechanical life, 100,000 operations at resistive rating				
Transistor Output Ratings	Open collector NPN transistor with Zener diode transient surge protection; 30V DC max. load; 300 mA max. per transistor; 480 mA total for all transistors. Use 5 mA per relay coil when calculating total transistor current				
Communications		Dual Port 20	mA current loop, Standa	ard ASCII code	

^① DC power output is only regulated if unit is powered by AC or greater than 18.5V DC.

Table 46. 58821400 Count Frequency

Scale Factor	Count Speed (Pulses per Second)					
	Nominal Count Quadrature and/or Doubled Count					
< 1.0000	6,250	3,125				
1.0000	7,500	3,750				
1.9999	5,000	2,500				
2.0000	6,250	3,125				
9.0000	2,500	1,250				
9.9999	2,000	1,000				

Table 47. 58831400, 58841400, 58861400 Count Frequency

Scale Factor	Count Speed (Pulses per Second)							
	Nominal Count Quadrature and/or Doubled Cou							
< 1.0000	5,000	2,500						
1.0000	7,500	3,750						
1.9999	4,000	2,000						
2.0000	6,000	3,000						
9.0000	2,000	1,000						
9.9999	1,500	750						

Table 48. 58851400 Count Frequency

Count Speed (Pulses per Second)							
Function 61 value =	tion 61 value = "0"		= "1"				
Nominal Count	Quadrature and/or Doubled Count	Nominal Count	Quadrature and/or Doubled Count				
5,000	2,500	3,500	1,750				
7,500	3,750	4,500	2,250				
4,000	2,000	2,400	1,200				
6,000	3,000	3,600	1,800				
2,000	1,000	1,100	550				
1,500	750	1,000	500				
	Function 61 value = Nominal Count 5,000 7,500 4,000 6,000 2,000	Function 61 value = "0" Nominal Count Quadrature and/or Doubled Count 5,000 2,500 7,500 3,750 4,000 2,000 6,000 3,000 2,000 1,000	Function 61 value = "0" Function 61 value = Nominal Count Quadrature and/or Doubled Count Nominal Count 5,000 2,500 3,500 7,500 3,750 4,500 4,000 2,000 2,400 6,000 3,000 3,600 2,000 1,000 1,100				



President Series — Durant®

Table 49. 58827400 Count Frequency

Scale Factor	Count Speed (Pulses per Second)					
Count Up Count Down Quadrature						
0.999	4,000	2,250	2,000			
1.000	5,000	3,500	3,500			
1.999	3,500	2,000	1,250			
2.000	4,000	3,000	2,750			
9.000	1,500	1,500	1,500			
9.999	1,250	1,000	1,000			

Table 50. 58867400 Count Frequency

Count Mode	Count Speed (Pulses per Second)					
	X1 X2 X3					
High Speed	30,000	15,000	7,500			
Low Speed	200	200	200			

Note: The maximum count input frequency depends only on the selected count mode (doubled or quadrature x4). The maximum input frequencies shown are with square wave (50% duty cycle) input.

Table 51. 58827410 Count Frequency

Sample Scale Factor	Count Speed (Pulses per Second)								
	Typical Combinations of Features ①								
	C1 = ON C2 = OFF C3 = OFF RM = OFF	C1 = ON C2 = ON C3 = OFF RM = OFF	C1 = ON C2 = ON C3 = ON RM = OFF	C1 = ON C2 = ON C3 = OFF RM = ON	C1 = ON C2 = ON C3 = ON RM = ON				
0.0001 - 0.9999	6,000	3,000	2,300	2,600	2,000				
1.0000	9,000	4,500	3,500	4,000	3,000				
5.0000	4,500	2,250	1,000	2,000	750				
9.9999	1,500	1,000	500	750	550				

^① C1: Counter #1; C2: Counter #2; C3: Counter #3; RM: Ratemeter.

Table 52. 58825400 Count Frequency

Scale Factor	Count Speed (Pulses per Second)					
	Quadrature and/or Doubled Count					
< 1.0000	4,200	2,100				
1.0000	7,500	3,750				
1.9999	3,450	1,720				
2.0000	6,250	3,120				
9.0000	2,500	1,250				
9.9999	1,800	900				



President Series — Durant®

Product Selection

Table 53. Product Selection — President Series Count Control

Description	Features						Catalog	*		
	Totalizer	Batch Counter	Rate	Scaler	Crop- Cut	Main Counter	Presets	Digits	Number	
120V AC, No Communications 240V AC, No Communications Single Preset			✓ ✓ —			1 1 1	1 1 1	5 5 5	57820400 57820401 58821400	
Single Preset with Rate Dual Preset Dual Preset with Batch Dual Preset with Totalizer or Batch Counter			✓ — —			1 1 1 1	1 2 2 2	5 5 6 6	58825400 58831400 58841400 58851400	
Three Preset with Floating Pre-Warn Main Counter, Batch and Totalizer Presets Two Independent Count Registers High-Speed Count Control — 30 kHz Max.	2 3 —					1 3 3 1	3 1 ea. 1 ea. 2	6 6 6 6	58861400 58827400 58827410 58867400	

^① These models have, in addition to the main count register, a register that may be configured to be used as either a totalizer or single preset batch counter. These two functions are mutually exclusive.

② The Model 58827-400 has both a totalizer and a batch counter, each with a single preset. In addition, the batch counter may be configured as an additional totalizer with control instead of batch counter.

^③ The Model 58827-410 has two completely independent count input channels feeding two independent, single preset count registers. In addition, a third single preset register may be used as either a totalizer or a batch counter for one or both of the two main counters.

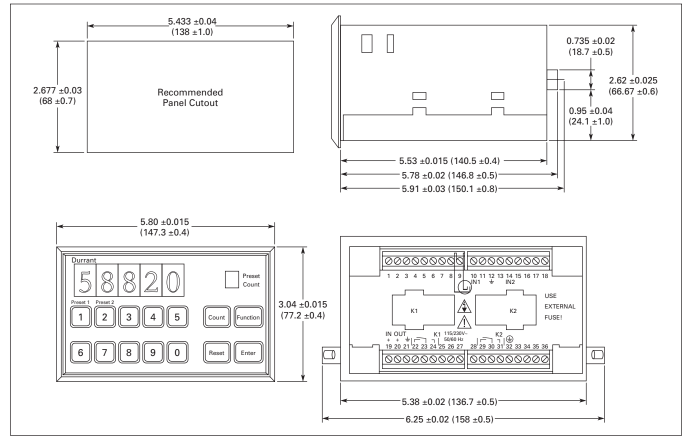


Figure 49. President Series Count Control — Approximate Dimensions in Inches (mm)

PD-Q and PD-ER Series — Durant[®]



Cat. No. 5-Y-41433-*-PD-Q

Product Description

The PD-Q Series is a five-digit, true subtracting electric predetermined counter that features pushbutton operation of both predetermined count settings and reset. The predetermined count is set by holding the RESET button in and then depressing the easy to operate pushbutton selectors under each digit. The unit subtracts, one count for each contact closure or impulse and actuates a 4 ampere, 250V AC switch when zero is reached. The output signal from this switch can be used to halt or change the flow of items being counted, and/or operate other electrical apparatus. The counter returns to the predetermined number when the RESET button is depressed and it is immediately ready to control the next lot or batch.

The PD-ER Series is identical to the PD-Q Series, except that it has electric reset (ER) for remote operation, allowing either local or remote use.

Technical Data and Specifications

- Number of Digits: 5
- Speed: 1000 cpm
- Window: Acrylic
- Shaft: Stainless Steel
- Frame: Zinc Alloy Die Cast
- Digit Size: 3/16 inch high by 7/64 inch wide (4.8 x 2.8 mm)
- Weight —
 Geries PD-Q: 0.53 Lb. (0.24 kg)
 - □ Series PD-ER: 1.06 Lb. (0.48 kg)
- Finish: Dull Instrument Black with Red RESET Button
- Power Consumption —
 Series PD-Q: 9 Watts
 - Series PD-ER: Count Coil 9 Watts, Reset Coil 20 Watts
- Switch Rating: SPDT, 4 amperes at 250V AC

Product Selection

Table 54. Product Selection — PD-Q and PD-ER Series Predetermined Counters

Voltage	Mounting	Wire Leads	Catalog Number	Order Number	*
12 DC	Panel	Rear	5-Y-41433-401-PD-Q	41433401	
24 DC	Panel	Rear	5-Y-41433-402-PD-Q	41433402 ①	
120 AC	Panel	Rear	5-Y-41433-406-PD-Q	41433406 ①	
240 AC	Panel	Rear	5-Y-41433-407-PD-Q	41433407	
24 AC	Panel	Rear	5-Y-41433-408-PD-Q	41433408	
12 DC	Base	Rear	5-Y-41469-401-PD-Q	41469401	
24 DC	Base	Rear	5-Y-41469-402-PD-Q	41469402 1	
120 AC	Base	Rear	5-Y-41469-406-PD-Q	41469406 1	
240 AC	Base	Rear	5-Y-41469-407-PD-Q	41469407	
24 AC	Base	Rear	5-Y-41469-408-PD-Q	41469408	
12 DC	Base	Side	5-Y-41470-401-PD-Q	41470401	
24 DC	Base	Side	5-Y-41470-402-PD-Q	41470402 1	
120 AC	Base	Side	5-Y-41470-406-PD-Q	41470406 ^①	
240 AC	Base	Side	5-Y-41470-407-PD-Q	41470407	
24 AC	Base	Side	5-Y-41470-408-PD-Q	41470408	
12 DC	Panel	Rear	5-Y-41625-401-PD-ER	41625401	
24 DC	Panel	Rear	5-Y-41625-402-PD-ER	41625402 ①	
120 AC	Panel	Rear	5-Y-41625-406-PD-ER	41625406 ①	
240 AC	Panel	Rear	5-Y-41625-407-PD-ER	41625407	
24 AC	Panel	Rear	5-Y-41625-408-PD-ER	41625408	

1 UL Recognized.

When Ordering Specify

When ordering PD-Q and PD-ER Series Predetermined Counters, specify Catalog Numbers according to the features selected.

Dimensions

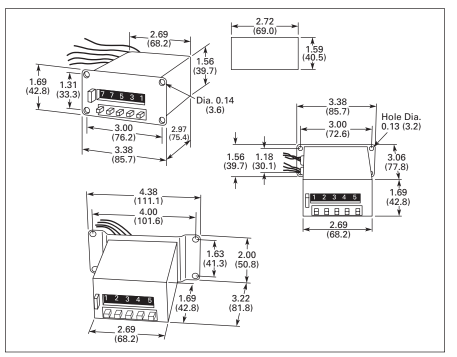


Figure 50. PD-Q and PD-ER Series — Approximate Dimensions in Inches (mm)

Discount Symbol CC-2 * Consult Sales Office for Pricing



Product Family Overview

Introduction

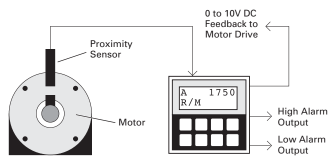
Ratemeters are used in a variety of applications where it is necessary to monitor the speed of a process. Conveyors, baking ovens, material flow and motor speed are typical uses for ratemeters. Eaton/Durant models with alarm outputs can be used to detect high or low rates. Rate indicators are often included as a standard feature on totalizers and count controls.

Application Example

One of the most common ratemeter applications is a tachometer. A tachometer displays motor or shaft RPM. The inductive proximity sensor detects the key on the shaft and the meter calculates the rate at which the shaft is turning based on a user-defined scaling factor. Signals from encoders, mag pick-ups, Hall effect sensors, etc. may also be used as inputs.

Ratemeter Product Family Overview

Table 55. Product Family Overview



Application Example

Product Family	Characteristics	Panel Cutout in Inches (mm)	Page Number
E524-E	0.870 x 1.772 (22 x 44)	24	
E5-148-C	 Low cost, simple count control Various power options: battery, AC, DC Easy-to-change preset values 2-line display: input and preset values 	1.772 x 1.772 (45 x 45)	37
E5-496-C	 Economical, multifunction display Large, LED characters AC or DC power options 	1.772 x 1.622 (45 x 92)	27
Courier	 Replaceable lithium battery 8-digit, high-visibility LCD display Optional backlighting Various input options available 	1.299 x 2.677 (33 x 68)	52
Eclipse	 6-digit, super bright LED display Multiple models available: totalizers, ratemeters, count controls, digital panel meters and flow controls 	1.772 x 1.622 (45 x 92)	53
Ambassador	 6-digit, high-visibility, 2-line LCD display User-configurable control inputs Highly flexible control/display 	2.667 x 2.667 (68 x 68)	55
President	 Bright LED display w/14 mm characters Simple configuration with 14-button tactile keypad Many different versions fit almost any application 	2.667 x 5.433 (68 x 138)	30
	Integrated controller combines operator interface, ladder logic and high-speed counting	2.667 x 5.433 (68 x 138)	79
Fusion			

Courier Series — Durant®

Contents

Description	Page
Tachometers/Ratemeters	
Courier Series	52
Eclipse Series	53
Ambassador Series	55



Courier Series

Features

- 1/Tau ratemeter
- Scaling capabilities
- Remote reset terminal
- 0.43 inch (10.9 mm) display
- Front panel reset
- NEMA 4X

Standards and Certifications

CE Marked

Technical Data and Specifications

Power

- Internal Battery: 3V, Lithium
- Life Expectancy: 5 years +
- Replacement Part: 35367-202

Backlight

■ 10 – 30V DC @ 30 mA max. Note: Derate operating temperature 1°C/ Volt above 17V DC.

Reverse polarity protected

Physical

- Operating Temperature
 - Model 53300-404: 32 to 131°F (0 to 55°C)
 - Model 53301-404: -4 to 158°F (-20 to 70°C)
 - Model 53302-404: 32 to 131°F (0 to 55°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)

- Operating Humidity: 60% R.H. (non-condensing)
- Weight: 2.2 oz. (62 g) net
- Display Size: 0.43" (10.9 mm) high
- Front Panel Rating: NEMA 4X when mounted with gasket provided
- Case Material: Cycolac X-17

Rate Indicator

- Type: 1/Tau
 Digits: 4/5 (4 calculated, 5 displayed with fixed 0 in LSD)
- Scaler Range: 0.001 to 9999.
- Decimal Point: 5 positions,
- programmable ■ Accuracy: ± 0.2%
- Update Time: 0.7 seconds
- Zero Time: 10 seconds

DC Common (Terminal 1) Rate Inputs

- Input B (Terminal 2) Low speed input designed for contact closures to DC common
 - □ Speed: 0 to 20 Hz
 - □ Min. Low Time: 10 mS
 - Image: Min. High Time: 40 mS
 - □ Input Impedance: 101k Ohm

Product Selection

Table 56. Product Selection — LCD 1/Tau Ratemeter

Description	Order Number	*
Battery Extended Temperature Range, Battery Backlight, Battery	53300404 53301404 53302404	

Note: For units with Rate and Total, see Totalizers.

Dimensions

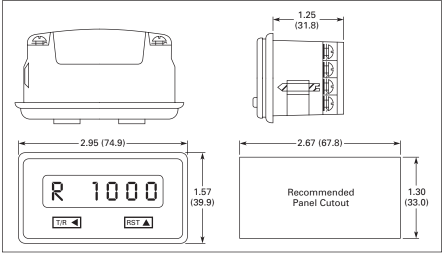


Figure 51. Courier Series Ratemeter — Approximate Dimensions in Inches (mm)

Discount Symbol CC-1 * Consult Sales Office for Pricing

- Voltage Thresholds Low: 0 – 0.4V DC
 High: 2.0 – 28V DC
 Max. High: 28V DC
- Input A (Terminal 3) High speed input requiring a voltage source such as a current sourcing sensor or a current sinking sensor used with the provided pull up resistors
 Speed: 0 to 10 Hz
 - □ Min. Low Time: 80 mS
 - □ Min. High Time: 20 mS
- Note: The above times are with a 0 5.0V swing.
- Input Impedance: 2k Ohm above 5V DC
- Voltage Thresholds Low: 0 – 1.2V DC High: 2.0 – 28V DC Max. High: 28V DC

Programmable Enable Input (Terminal 5)

 Operation: Level sensitive (maintained)

Count Accuracy

■ 100% when operated within





Durant¹

April 2007



Eclipse Series — Durant®

Features

- 1/8 DIN Cutout
- NEMA 4X Front Panel
- Universal AC Power Supply (85 – 265V AC)
- DC Power Modules (9 30V DC)
- Removable Screw Terminals
- Short Depth: 3.6 inch (91 mm)
- Front Panel Programming

Technical Data and Specifications

Input Power

AC Powered Models (57701-4XX) —

Cat. No. 57700470

- Input Power: 85 265V AC, 47 – 63 Hz, 20V A
- External Fuse: 0.2A, 250V AC, Time Delay (T200 mA, 250V)
- Isolation Dielectric Strength: 2300V AC
- DC Powered Models (57700-4XX)—
 Input Power: 9 30V DC, 12 VA
 - External Fuse: 2.0A, 50V DC, Time Delay, (T2A, 50V)
 - □ Reverse Voltage Protection: Yes
 - Isolation Dielectric Strength: 2300V AC to signal inputs and relays, 500V AC to RS-485 and analog outputs

Human Interface

- Display: 5 digits
- Type: 0.56" high, seven segment, red LED
- Indicator: One red LED program/ calibration indicator
- Update Time: 0.1 to 99.9 seconds minimum

Data Retention

- Memory Type: EEPROM, no batteries required
- Duration: 100 years

Signal Input

- Rate/Process Time: Signal In
- Sensor Type: Sink or source, DIP switch selectable
- Input Impedance: 4.75 k ohms to +5V DC or 34.9 k Ohms to ground
- Thresholds
 - □ High 3.5 to 28V DC
 - Low 0 to 1.9V DC, for single ended signals
- Magnetic Pickup Range: 200 mV p-p to 65 VRMS into 34.9 k Ohms
- Frequency Response: 200 Hz max. or 10 kHz max. (5V signals), DIP switch selectable

Program Enable Input

- Sensor Type: Sink only
- Input Impedance: 4.75 k Ohms to +5V DC
- Thresholds —
 High 3.5 to 28V DC
 - Low 0 to 1.9V DC
- Response: 25 mS max. (5V signal)

Accessory Power Output

- Voltage: 12V DC ± 12%
- Current: 75 mA max.
- Protection: Short circuit protected

Optional Outputs

- Relay Board
 - Number of relays: 2
 - Contact type: 1 set form C per relay
 - Contact rating: 5A, 250V AC or 30V DC
 - Isolation dielectric strength: 2300V AC
- Analog Retransmission
 - Output signals: 4 20 mA
 (<750 Ω) and 0 10V (>2500 Ω)
 - Accuracy: 0.13% full scale and 100 PPM /°C (and 0.07% full scale change over 4 – 20 mA load ranges)
 - Isolation dielectric strength: 2300V AC to signal inputs, relays and AC power inputs; 500V AC to RS-485 and DC power inputs
- RS-485 Serial Communications —
 Baud Rate: 1200, 2400, 4800, 9600, or 19,200, programmable
 - Parity: Even, odd or no parity
 - Address Range: 00 to 99 decimal
 - □ Protocol: Opto 22[®] compatible
 - Isolation Dielectric Strength: 2300V AC to signal inputs, relays and AC power inputs; 500V AC to analog outputs and DC power inputs

Environmental

- Operating Environment: Indoor use to 2000 meters
- Temperature —
 Operating: 32 to 122°F (0 to 50°C)
 Storage: -4 to 158°F (-20 to 70°C)
- Humidity: 0 to 85% RH, noncondensing
- Vibration: 2.5 Gs, 30 to 200 Hz
- Shock: 30 Gs, 11 mS half sinewave
- EMC
 - Immunity to EN 50082-2 (Heavy Industrial)
 - Emissions to EN 50081-2 (Heavy Industrial)
- Front Panel: NEMA 4X when mounted with gasket provided
- CE EMC immunity and emissions requirements were met using shielded wiring on the RS-485, analog output and pulse input/ power lines. The shields were connected to earth ground at the Eclipse end of the shields.
- Pollution Degree 2: Overvoltage category II

Standards and Certifications UL and cUL Listed, CE Marked

Eclipse Series — Durant®

Product Selection

Table 57. Product Selection — Eclipse Series 5-digit LED Ratemeter

Description	Catalog Number	*
9 – 30V DC 9 – 30V DC, Alarms 9 – 30V DC, Analog Out 9 – 30V DC, Alarms, Analog Out	57700470 57700471 57700472 57700473	
9 – 30V DC, RS-485 9 – 30V DC, Alarms, RS-485 9 – 30V DC, Analog Out, RS-485 9 – 30V DC, Alarms, Analog Out, RS-485	57700474 57700475 57700476 57700477	
85 – 265V AC 85 – 265V AC, Alarms 85 – 265V AC, Analog Out 85 – 265V AC, Alarms, Analog Out	57701470 57701471 57701472 57701473	
85 – 265V AC, RS-485 85 – 265V AC, Alarms, RS-485 85 – 265V AC, Analog Out, RS-485 85 – 265V AC, Alarms, Analog Out, RS-485	57701474 57701475 57701476 57701477	

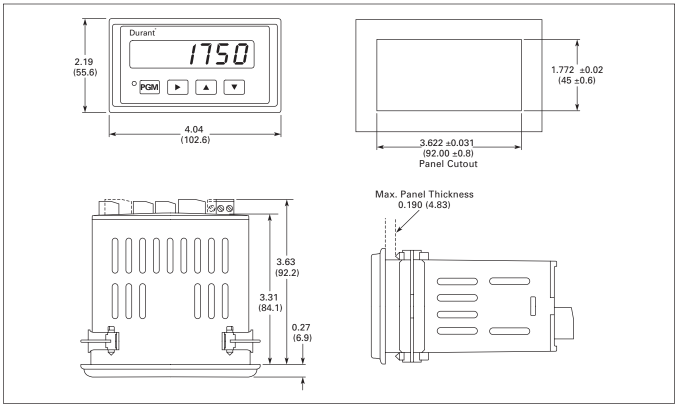


Figure 52. Eclipse Series Ratemeters — Approximate Dimensions in Inches (mm)







Cat. No. 57150400

Features

- AC/DC powered, 2-line LCD display
- 2-Line, 5-digit, high visibility, 0.3"
 (7.5 mm) characters, backlit display
- 1 or 2 rate inputs
- 2 rate alarms
- Dual rate unit ratio calculations A/B, A-B or draw
- Programmable average and zero times
- Programmable decimal point
- 12V DC, 100 mA max. output power
- Removable screw terminals
- RS-485 communications
- NEMA 4 front panel

Standards and Certifications

UL and cUL Listed, CE Marked

Technical Data and Specifications

Power Input

- Model 57150-40X: 10 to 15V DC, 300 mA maximum
- Model 57151-40X: 115V AC (±15%) 50 – 60 Hz, 7W
- Model 57152-40X: 230V AC (±15%) 50 – 60 Hz, 7W

DC Power Output (AC Models Only)

 12V DC (±25%), 100 mA maximum (includes all line and load variations)

Environment

- Operating Temperature: 32 to 131°F (0 to 55°C)
- Storage Temperature: -4 to158°F (-20 to 70°C)
- Operating Humidity: 85% Relative, non-condensing
- NEMA 4 rating when mounted with gasket provided

Counters, Panel Meters, Tachometers and Timers Tachometers/Ratemeters

Ambassador Series — Durant®

Ratemeter

- Type: 1/Tau
- Digits: 5 with overrange indication
- Scaler Range: 0.00001 to 99999
- Decimal Point: 5 positions, programmable
- Average Time: 0.1 to 99.9 seconds, programmable
- Zero Time: 0.1 to 99.9 seconds, programmable
- Accuracy: ±0.015% of reading

Maximum Rate Input Frequencies

 All maximum frequencies listed are with a square wave input (50-50 duty cycle).

Contact Input

40 Hz

Solid-State Input

- Sinking Sensor (All DIPs off): 7.3 kHz
- Sourcing Sensor
 - (Push-Pull Output) -
 - High Threshold (DIPs 1 and 2 on, 3 and 4 off) —
 - 0 5V, single input 50 kHz
 - 0 5V, two inputs 30 kHz (each input)
 - 0.5 4.5V, single input 40 kHz
 - 0.5 4.5V, two inputs 30 kHz (each input)
 - 0 15V, two inputs 22 kHz (each input)
 - □ Low Threshold (All DIPs on)
 - -1 to +1V, single input 27 kHz
 - -2 to +2V, single input 43 kHz
 - ≤-3 to ≥+3V, single input 60 kHz
 - ≤-2 to ≥+2V, two inputs 30 kHz (each input)

Rate Inputs

- Sink
 - □ Impedance: 4.6k ohms to +5V DC
 - Voltage: High 3.5 to 34.0, low 0.0 to 1.9V DC

- Source (High)
 - Impedance: 2.3k ohms to common
 - Voltage: High 3.5 to 17.0V DC, low 0.0 to 1.9V DC
- Source (Low) -
 - Impedance: 2.3k ohms to common
 - DC Voltage: High 0.63 to 17.0V DC, low -17.0 to -0.6V DC
 - AC Voltage: 17V AC (48V Peak-Peak) maximum

Control Inputs

- Impedance: 4.7k ohms to +5V DC
- Voltage: High +3.7 to +24V DC, low 0.0 to 0.9V DC
- Response: Min Low 15 mS, Min High 15 mS

Transistor Outputs (x2 for 5715X-401; x4 for 5715X-405)

- Type: NPN open collector with transient protection
- Max. Voltage (OFF state): 30V DC
- Max. Current (ON state): 200 mA @ 1.3V DC

Communication

- Type: RS-485
- Format: 1 start bit, 7 data bits (ASCII), 1 parity bit, 1 stop bit
- Protocol: Opto-22 compatible
- Speed: 300, 1200, 2400, 4800, 9600, 19200 Baud
- Parity: Odd, Even, None (space transmitted, ignore received)

Analog Output (Models 5715X-401 Only)

- Range: 0 10V DC ± 0.2% at 5 mA
- DAC Resolution: 12 bit

Connections

- Type: Dual depluggable screw terminal strips
- Conductor Size: 14 22 AWG (2.1 – 0.38 mm²), 600V, solid, stranded or fused (preferred)

FAT-N April 2007

Ambassador Series — Durant®

Product Selection

Table 58. Product Selection — Ambassador Series Ratemeters

Description	Catalog Number	*
Single Input	,	
LCD Rate indicator, 2 Rate Alarms, 10 – 15V DC LCD Rate indicator, 2 Rate Alarms, 115V AC LCD Rate indicator, 2 Rate Alarms, 230V AC	57150400 57151400 57152400	
Dual Input 🛈		

Rate/Ratio/Draw with Alarms & Analog Out, 10 – 15V DC	57150405
Rate/Ratio/Draw with Alarms & Analog Out, 115V AC	57151405
Rate/Ratio/Draw with Alarms & Analog Out, 230V AC	57152405

^① The accuracy of the ratio calculation is dependent upon the resolution of the displayed rates, which are calculated as rounded integers. The ratio calculation treats the displayed rate as integers and the result is displayed as a rounded integer. A and B scalers should be adjusted for maximum resolution.

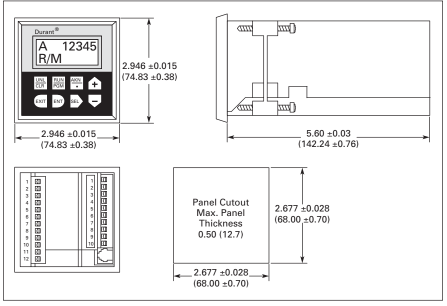


Figure 53. Ambassador Series Ratemeters — Approximate Dimensions in Inches (mm)



Product Family Overview

Introduction

Digital Panel Meters are found anywhere a process variable needs to be indicated. Volts, current, pressure, volume, temperature and frequency are typical applications. The product's short depth makes it flexible and accommodating to panel builder needs. A variety of input and output options allows Eaton/Durant DPMs to be used virtually anywhere.

Digital Panel Meters Product Family Overview

Table 59. Product Family Overview

Application Examples

- Monitor current draw from motor to identify potential failures
- Display pressure reading from transducer with highpressure alarm
- Display system voltage and detect under voltage or over voltage conditions

Product Family	Characteristics	Panel Cutout in Inches (mm)	Page Number
5 2 9 0 1 pa 1 4 9 9 9	 Bright, easy-to-read LED in 1/32 DIN package Programmable scaling of inputs Input for Display-Hold 24V DC power 	0.870 x 1.772 (22 x 44)	58
Eclipse	 6-digit, super bright LED display Multiple models available: DC Voltage, AC Voltage, DC Current, AC Current, 5A AC Current, 4 – 20 mA / 0 – 10V Process Meter Various output options including Relay, Analog and RS-485 	1.772 x 1.622 (45 x 92)	59

57

E5-324-E Series

Contents

Description	Page
Digital Panel Meters	
E5-324-E Series	58
Eclipse Series	59



Cat. No. E5-324-E0402

Features

- Galvanic isolation with protection against incorrect polarity
- Automatic MIN/MAX value detection
- Freely programmable characteristic curve end points
- Input Range
 - 1 current measuring input
 - 1 voltage measuring input
- Compact display for analog standard signals
- Display range -19.999 to 99.999 with zero blanking
- Modern industrial design
- Input for Display-Hold

Standards and Certifications

- UL Recognized
- CF Marked

Technical Data and Specifications

- Supply Voltage: 10 30V DC, galvanically isolated with integrated protection against incorrect polarity
- Current Consumption: Max. 50 mA
- Display: 5-digit display, red 7-segment LEDs; 0.31 Inch (8 mm) high
- Measuring Rate: 2 measurements/ second
- Data Backup: EEPROM
- Housing: Housing for control panel 1.898 x 0.94 Inch (48 x 24 mm); Acc. to DIN 43 700, RAL 7021, dark gray

- Ambient Temperature: 14 to 122° F (-10 to 50°C)
- EMC: According to EC EMC directive 89/36/EEC
- Interference Emissions: EN 61 000-6-4/ EN 55011 Class B
- Interference Resistance: EN 61 000-6-2
- Protection: IP65 (front)
- Input Current Measurement: 0 - 20 mA, 4 - 20 mA, voltage drop max. 1.5V DC
- Input Voltage Measurement: 0 – 10V, 2 – 10V
 - \Box Input resistance approx.: 1 M Ω
 - Max. input signal level: 30V DC

Product Selection

Table 60. Product Selection — E5-324-E0402

Description Catalog * Number LED Digital Panel Meter, 24 x 48 mm E5-324-E0402

Dimensions

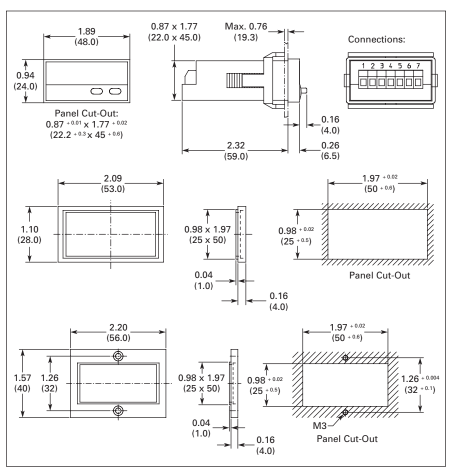


Figure 54. E5-324-E Series — Approximate Dimensions in Inches (mm)

Discount Symbol CC-4 * Consult Sales Office for Pricing



- □ Low: 0 2V DC
 - Resolution: 14 bits ■ Error: <0.1% For the whole measuring range at an ambient temperature of 68°F (20°C)

Control Inputs —

□ High: 4 – 30V DC

- Weight: Approx. 1.76 oz (50 g)
- **Connection Technique: Screw** terminal, pitch 0.2 Inch (5.08 mm), 7 poles





Cat. No. 57700400

Features

- 4 Full digits
- 1/8 DIN Size
- Red, LED display
- 0.56" (14 mm) high characters
- Scalable display
- Flashing alarms
- Maximum/minimum data hold
- Optional analog, relay and RS-485 outputs
- NEMA 4X
- Depluggable terminal blocks

Standards and Certifications

UL and cUL Listed, CE Marked

Technical Data and Specifications

Input Power

- AC Powered Models (57751-4XX)
 Input Power: 85 265V AC, 47 – 63 Hz, 20 VA
 - External Fuse: 0.2A, 250V AC, Time Delay (T200mA, 250V)
 - Isolation Dielectric Strength: 2300V AC
- DC Powered Models (57750-4XX)
 Input Power: 9-30V DC, 12 VA
 - External Fuse: 2.0A, 50V DC, Time Delay (T2A, 50V)
 - □ Reverse Voltage Protection: Yes
 - Isolation Dielectric Strength: 2300V AC to signal inputs and relays, 500V AC to RS-485 and analog outputs

Human Interface

- Display: ±4 full digits
- Type: 0.56" (14 mm) high, seven segment, red LED
- Update Time: 0.4 seconds
- Alarm: Flashing display
- Indicator: One red LED program/ calibration indicator with max./min. capture and hold

Eclipse Series — Durant®

Data Retention

- Memory Type: EEPROM, no batteries required
- Duration: 100 years

Signal Input

- DC Voltage Models (5770X-40X)
 - Range: ±199.9 mV DC, ±1.999V DC, ±19.99V DC, ±199.9V DC, DIP Switch Selectable
 - \Box Impedance: 1 M Ω (ohms)
 - Overrange: 750V DC/530V AC except 220V DC/AC on 199.9 mV range
 - \square Accuracy: ±0.1% of reading, ±0.03% FS, ±0.5 digit, and ±80 PPM/°C
- AC Voltage Models (5770X-41X)
 - Range: 199.9 mV AC, 1.999V AC, 19.99V AC, 199.9V AC, DIP Switch Selectable, all ranges true RMS
 - □ Frequency: 40 to 1000 Hz
 - Impedance: 1 M Ω (capacity coupled)
 - Overrange: 750V DC/530V AC except 220V DC/AC on 199.9 mV range
 - □ Accuracy: ±0.5% of reading, ±0.13% FS, ±0.5 digit, ±180 PPM/ °C for crest factor = 1; plus ±0.7% for crest factor = 1 to 3; and ±2.5% for crest factor = 5
- DC Current Models (5770X-42X)
 - Range: ±199.9 µA DC, ±1.999 mA DC, ±19.99 mA DC, ±199.9 mA DC, DIP Switch Selectable
 - Impedance: 199.9 mV/selected range
 - Overrange: 30 mA (1 99.9 µA range), 100 mA (1. 999 mA range), 300 mA (19.99 mA range), 1 A (199.9 mA range)
 - □ Accuracy: ±0.1% of reading, ±0.03% FS, ±0.5 digit, and ±120 PPM/°C
- AC Current Models (5770X-43X)
 - Range: 199.9 µA AC, 1.999 mA AC, 19.99 mA AC, 199.9 mA AC, DIP Switch Selectable, all ranges true RMS
 - □ Frequency: 40 to 1000 Hz
 - Impedance: 199.9 mV/selected range (shunt output capacitive coupled)
 - Overrange: 30 mA (11 99.9 μA range), 100 mA (1.999 mA range), 300 mA (19.99 mA range), 1A (199.9 mA range)

- □ Accuracy: ±0.5% of reading, ±0.13% FS, ±0.5 digit, and ±200 PPM/°C for crest factor = 1; plus ±0.7% for crest factor = 1 to 3; and ±2.5% for crest factor = 5
- 5A AC Models (5770X-44X) —
 Range: 5A AC, true RMS
 - □ Frequency: 40 to 1000 Hz
 - Impedance: 0.02 ohms (shunt output capacitive coupled)
 - Overrange: 10A Maximum
 - □ Accuracy: ±0.4% of reading, ±0.13% FS, ±0.5 digit, and ±200 PPM/°C for crest factor = 1; plus ±0.7% for crest factor = 1 to 3; and ±2.5% for crest factor = 5
- Process Models (5770X-45X)
 - Range: 4 20 mA DC, 0 10V DC, 1 – 5V DC; separate input terminals for voltage and current signals
 - Impedance: 100 Ω (current input) and 1.27 M Ω (voltage input)
 - Overrange: 50 mA maximum (current input) and 100V maximum (voltage input)
 - Power Output: 24V DC ±10%, 90 mA max, short circuit protected
 - □ Accuracy: ±0.1% of reading, ±0.03% FS, ±0.5 digit, and ±80 PPM/°C

Optional Outputs

- Relay Board
 - Dual relay: 1 set of form C contacts each
 - Contact rating; 5A, 250V AC or 30V DC
 - Isolation dielectric strength: 2300V AC
- Analog Retransmission
 - Output Signals: 4 20 mA
 (<750 Ω) and 0 10V (>2500 Ω)
 - Accuracy: 0.13% FS, 100 PPM/°C, 0.07% FS change with 4 – 20 mA load, ±0.3% FS for 4 – 20 mA output, only after exposure to 85% relative humidity
 - Isolation dielectric strength: 2300V AC to signal inputs, relays and AC power input; 500V AC to RS-485 and DC power inputs

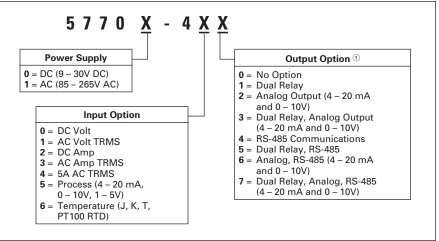
- RS-485 Serial Communication
 - Baud Rate: 1200, 2400, 4800, 9600 or 19,200, programmable
 - Parity: Even, odd or no parity
 - □ Address Range: 00 to 99 decimal
 - □ Protocol: Opto 22[®] compatible
 - Isolation Dielectric Strength: 2300V AC to signal inputs, relays, and AC power input; 500V AC to analog outputs and DC power inputs

Environmental

- Operating Env.: Indoor use to 2000 meters
- Temperature
 - □ Operating: 32 to 122°F (0 to 50°C)
 - □ Storage: -4 to 158°F (-20 to 70°C)
- Humidity: 0 to 85% RH, noncondensing
- Vibration: 2.5 Gs, 30 to 200 Hz
- Shock: 30 Gs, 11 mS half sinewave
- EMC/EMI: Per EN 61326-1 Industrial
- Front Panel: NEMA 4X when mounted with gasket provided
- Agency Approval:
 - CE EMC immunity and emissions requirements were met using shielded wiring on the RS-485, analog output and signal input lines. The shields were connected to earth ground at the Eclipse end of the shields.
 - Conducted emissions requirements were met assuming that the AC signal input would not be connected directly to the AC Mains.
 - □ The measurement error during RF immunity testing was less than ±5% of full scale. In addition, models with an AC signal input had measurement error of less than +25% of full scale during RF immunity testing of the RS-485 at frequencies below 1 MHz.
- Pollution Deg. 2: Overvoltage Category II

Catalog Number Selection





^① Output Options 0, 2, 4 are not available for models -41X and -43X.





Eclipse Series — Durant®

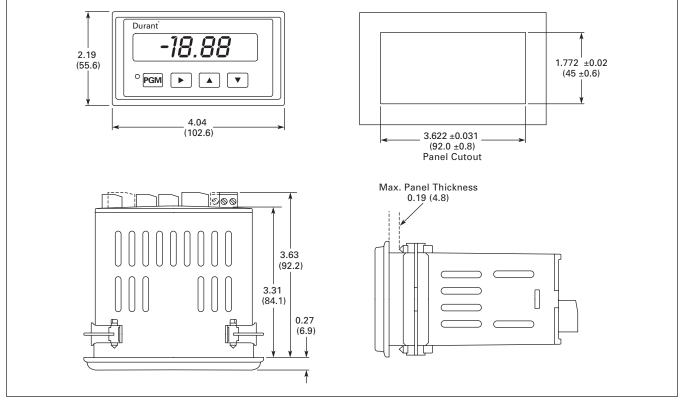


Figure 55. Eclipse Series Digital Panel Meters — Approximate Dimensions in Inches (mm)



Introduction

Timers are used in applications where time itself is the main focus. These include simple knowledge of how long a machine has been running to determine machine maintenance, for example, (elapsed time) to knowing when to change an elevator cable (cable life and safety). Timers generally have the ability to stop and then to continue on from the point at which they stopped. Timer Relays are used in applications where an output is required to make something happen at a predetermined point in time (to stop or start the process).

Timers/Hour Meters Product Family Overview

Table 62. Product Family Overview

Application Examples

- Elapsed time indication for interval maintenance of construction and agricultural equipment
- Usage metering for determining charges on rental equipment
- Controlled process timing for adhesive application/curing equipment

Product Family	Characteristics	Panel Cutout in Inches (mm)	Page Number
E5-224-C	 Non-replaceable battery (min. 8-yr. life) Compact, low cost and high efficiency 8-Digit LCD timer Manual or electrical reset Various timing modes (Hr/Min/Sec) 	0.870 × 1.772 (22 × 44)	63
E524-E	 Compact device with bright, LED display Multiple functions available: count, time, rate, multifunction, double-function 24V DC Power 	0.870 × 1.772 (22 × 44)	24
	 Panel-mount, battery powered time relay 8 timing modes, 9 time ranges 3 programmable activation modes 8A relay contacts (N.O. or N.C.) 	1.772 x 1.772 (45 x 45)	68
E5-248-C	 Economical, multifunction display Large, LED characters AC or DC power options 	1.772 x 3.622 (45 x 92)	27
	 Compact, low-cost LCD and electromechanical elapsed time meters Various power options for almost any power supply 	Various	65
E 42DP55	 DIN Rail-mount, battery-powered time relay 8 timing modes 1 million operations or 10 years 10A contact rating 	N/A	70



Contents

<i>Description</i> Timers/Hour Meters — Electro	<i>Page</i> nic
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1/16th DIN Hour Meters	66
71.1 Round Hour Meter	67
Time Controls	
Battery-Powered LCD E42DP55 Battery	68
Powered	70



Cat. No. E5-224-C0440

Features

- Low price and high efficiency
- Large 8-digit LCD display, height of the figures 0.31 Inch (8 mm)
- Different time ranges from 0.1 second to 100,000 hours
- 0.1 second synchronization makes it suitable for very short activation times
- High voltage input for 10 260V AC/DC voltage pulses
- IP65
- Screw terminals, RM 5 mm
- Lifetime of the battery approximately 8 years
- Locking of the reset key
- Operating temperature 14 to 140°F (-10 to 60°C)

Standards and Certifications

- UL Recognized
- CE Marked

1/32 DIN LCD — Timers

Technical Data and Specifications

- Power Supply: Non-replaceable lithium battery (lifetime approximately 8 years at 68°F (20°C)
- Display: LCD, 8-digits, height of the figures 0.31 Inch (8 mm)
- Counting Direction: Adding
- Display Range
 - Time Range: 99999 h 59 m (134)
 Display:



Time Range: 99999.99 h (134)
 Display:



Time Range: 9999 h 59 m 59 s (135)
 Display:



Time Range: 9999999.9 s (135)
 Display:



- Reset: Manual and electrical
- Timer Inputs, DC versions (max. 30V DC) —
 - Timer input: NPN or PNP depending on the type
 - Switching level NPN Low: 0 – 0.7V NPN High: 3 – 30V DC PNP Low: 0 – 0.7V PNP High: 4 – 30V DC
 - Counting start NPN: For low signal at the timer input PNP: For high signal at the timer input

- Timer Inputs, High voltage version (10 – 260V DC/V AC) —
 - Timer input: Optocoupler input max. 30 Hz
 - □ Min. pulse time: 16 mS
 - Switching level Low: 0 – 2V DC/V AC High: 10 – 260V DC/V AC
 - Counting start: For high signal at the timer input
- Time Range Change (Mode) —
 Contact input
 - Open collector (switching at 0V) NPN Low: 0 – 0.7V NPN High: 3 – 5V DC
 - Time Range: Depending on the circuit
- Reset Input (Only DC and High Voltage) —
 - Minimum pulse time— DC: 50 mS High Voltage: 10 mS
 - Contact input (DC) NPN Low: 0 – 0.7V NPN High: 3 – 30V DC
 - High voltage input: 10 – 260V DC/V AC
- Reset Locking Input (For DC and AC), Electrical Reset Key Locking —
 - Input not active: Reset key locked
 - Contact input: Open collector NPN (switching at 0V)
 - Switching level NPN Low: 0 – 0.7V NPN High: 3 – 5V DC
- Interference Emissions: EN 55011 Class B, EN 61 000-6-2, EN 61010 Section 1 (only AC versions)
- Housing; Dark gray RAL 7021
- Operating Temperature: 14 to 131°F (-10 to 55°C)
- Ambient Temperature: 14 to 140°F (-10 to 60°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)
- Protection: IP65 (from front)
- Weight: Approx. 1.76 oz (50 g)

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1/32 DIN LCD — Timers

Product Selection

Table 63. Product Selection — 1/32 DIN LCD, Timers

Description	Catalog Number	*
8-digit LCD Timer, Battery Power		
Hours/Minutes, 0.94 x 1.89 Inch (24 x 48 mm) Hours/Minutes, 10 – 260V Input, 0.94 x 1.89 Inch (24 x 48 mm) Minutes/Seconds, 0.94 x 1.89 Inch (24 x 48 mm) Minutes/Seconds, 10 – 260V Input 0.94 x 1.89 Inch (24 x 48 mm)	E5-224-C0440 E5-224-C0448 E5-224-C0450 E5-224-C0458	

Dimensions

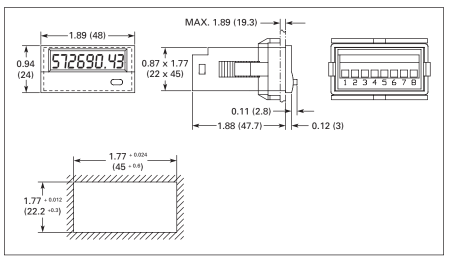


Figure 56. 1/32 DIN LCD, Timers — Approximate Dimensions in Inches (mm)





Cat. No. E42DIR

Features

- Solid-state hour meters
- Record and display up to 99,999.9 hours, rollover and continue timing
- EEPROM memory can retain data for 25+ years
- Time accumulation indicated by flashing hourglass icon
- Memory will arm only when power has been applied for 5 seconds

Standards and Certifications

- UL recognized
- CE compliant

Technical Data and Specifications

- Function: Solid-state hour meter
- Power Supply
 - □ E42DIXX1260X:
 - 12 48V DC ±25%/ 20 – 60V AC ±25%
 - □ E42DIXX48230X: 48 - 150V DC +23% -25%/ 100 - 230V AC +17% -25%
- Frequency Range: 48 440 Hz
- Display: 6-digit LCD, 0.20" (5 mm)
- Accuracy: ±0.1%
- Recording/Display Capacity: 99,999.9 hours
- Resolution: 0.1 hour (6 minutes)
- Current Consumption Max. @ Nominal Voltage
 - E42DIXX1260X:
 0.8 mA @ 12V DC
 5.0 mA @ 48V DC
 0.5 mA @ 20V AC
 2.5 mA @ 60V AC
 - E42DIXX48230X:
 0.8 mA @ 48V DC
 2.5 mA @ 150V DC
 0.9 mA @ 100V AC
 2.0 mA @ 230V AC

Counters, Panel Meters, Tachometers and Timers Timers/Hour Meters — Electronic

E42DI24/E42DIR Series — Durant®

 Input Impedance Minimum (Pins 3 and 4) —

Product Selection

- E42DIXX1260X: 70k ohms
- E42DIXX48230X: 480k ohms
- Operating Temperature: -40 to 185°F (-40 to 85°C)

Storage Temperature: -58 to 194°F (-50 to 90°C)

- Weight —
 E42DIRXXXXX: 1.94 oz (55 g)
 - E42DI24XXXXXX: 0.78 oz (22 g)

Table 64. Product Selection — E42DI24/E42DIR Series Elapsed Time Meters

Description	Catalog Number	*
Round LCD		
Elapsed Hour Meter, 48 – 150V DC/100 – 230V AC Elapsed Hour Meter w/Reset, 48 – 150V DC/100 – 230V AC Elapsed Hour Meter, 12 – 48V DC/20 – 60V AC	E42DIR48230 E42DIR48230R E42DIR1260	
Rectangular LCD		
Elapsed Hour Meter, 48 – 150V DC/100 – 230V AC Elapsed Hour Meter, w/Reset, 48 – 150V DC/100 – 230V AC Elapsed Hour Meter, 12 – 48V DC/20 – 60V AC	E42DI2448230 E42DI2448230R E42DI241260	

Dimensions

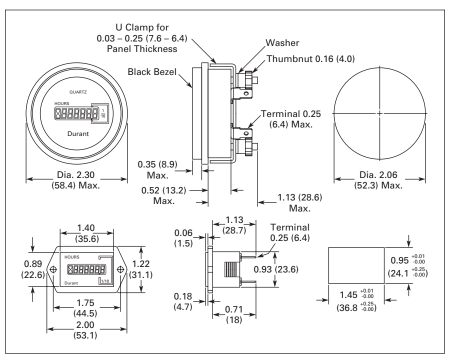


Figure 57. E42DI24/E42DIR Series — Approximate Dimensions in Inches (mm)

Counters, Panel Meters, Tachometers and Timers Timers/Hour Meters — Electromechanical

1/16th DIN Hour Meters — Eaton



Cat. No. 7-T-65-4848PM-406

Features

- High shock resistance
- Without reset
- Small dimension
- Magnified figures
- Protection IP65
- Data retention if power is lost
- Long service life
- Optional mounting position

Applications

- General elapsed time
- Service interval for measurement systems
 - Respiratory ventilators
 - Oxygen machines
 - Dialysis machines
- Small appliances
- UV lamps
- Display panels in cars

Standards and Certifications

UL Recognized

Technical Data and Specifications

- Electrical Connection: Clamp terminal for cable diameter up to 14 AWG (2.5 mm²), tightening torque max. 0.59 lb-ft (0.8 Nm)
- Power Consumption —
 10 30V DC: Approx. 500 mW
- 100 130V DC: Approx. 750 mW
 Rated Voltages
 100 130V AC, 50 or 60 Hz
- □ 10 30V DC ■ On Time: 100%
- Display
 - □ 7 at AC: 99999.99 □ 8 at DC: 999999.99
- Accuracy —
 AC: Supply frequency + 30 mS
 DC: <0.003% (24 h)
- Count Mode: Adding

- Height of Figures: 0.16 Inch (4 mm)
- Color of Figures: White and Red-on-Black
- Ambient Temperature: 5 to 122°F (-15 to 50°C)
- Mounting Position: Any
- Protection: IP65
- Housing: Plastic
- Weight: 1.7 oz (48 g)
- Operating Indicator of the Running

Product Selection

Table 65. Product Selection — 1/16th DIN Hour Meters

Description

	Number
Electromechanical Hour Meters	· · · ·
10 – 30V DC, 1.89 x 1.89 lnch (48 x 48 mm)	8-T-65-4848PM-402
10 – 30V DC, 1.89 x 1.89 lnch (48 x 48 mm), 50 pc. package	8-T-65-4848PM-40284
100 – 130V AC, 1.89 x 1.89 Inch (48 x 48 mm)	7-T-65-4848PM-406
100 – 130V AC, 1.89 x 1.89 Inch (48 x 48 mm), 50 pc. package	7-T-65-4848PM-40684

Time Meter —

dashes

counters

request

AC: Fast rotating wheel with red

continuously by 1-digit in 36 sec.

Test voltage: 2000V AC, 50 Hz for AC

DC: 1/100 h display turns

Options: Further voltages on

Color of Housing: Gray

Catalog

Accessory



Cat. No. T4848DINADAPT

Figure 58. DIN Rail Adapter — Approximate Dimensions in Inches (mm)

Table 66. Product Selection — DIN Rail Adapter

Description	Catalog Number	*
DIN Rail Adapter for DIN Electromechanical Hour Meter	T4848DINADAPT	

Dimensions

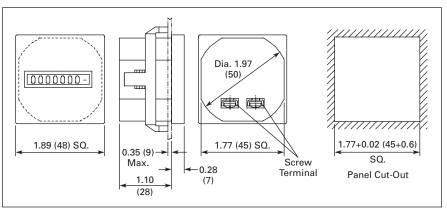


Figure 59. 1/16th DIN Hour Meters — Approximate Dimensions in Inches (mm)

Discount Symbol CC-2 * Consult Sales Office for Pricing



*





Cat. No. 6-T-3H-508RPM-406

Features

- 6-digit hour meter for round panel cut-out
- Low cost
- High shock resistance
- Low power consumption
- Small dimension
- Magnified figures
- Waterproof
- Protection IP65
- Data retention if power is lost
- Available in 50 pc. bulk package

Applications

- General elapsed time
- Utility vehicles
- Construction machines
- Generators
- Fork-lift trucks
- Car washes
- Outside areas

Counters, Panel Meters, Tachometers and Timers Timers/Hour Meters — Electromechanical

Count Mode: Adding

(3.5 mm)

Reset: None

(-30 to 65°C)

Protection: IP65

Housing: Plastic

Height of Figures: 0.14 Inch

Mounting Position: Any

■ Ambient Temperature: -22 to 149°F

■ Error: <0.02% over the full range

71.1 Round Hour Meters — Eaton

Technical Data and Specifications

- Electrical Connection: Flat pins 0.8 x 6.3
- Power Consumption AC: Max., 0.4 VA
 - 12V DC: Max., 0.08W
 - □ 48V DC: Max., 0.7W
- Rated Voltages: 115V AC ±10%, 50/60 Hz, 10 – 80V DC
- On Time: 100%
- Display: 6-digits, 99999.9 h

Product Selection

Table 67. Product Selection — 71.1 Round Hour Meters

Description	Catalog Number	*
Electric Hour Meters		
115V AC, 2.80 Inch (71.1 mm) Round 115V AC, 2.80 Inch (71.1 mm) Round — 50-piece Package	6-T-3H-508RPM-406 6-T-3H-508RPM-40684	
10 – 80V DC, 2.80 Inch (71.1 mm) Round 10 – 80V DC, 2.80 Inch (71.1 mm) Round — 50-piece Package	6-T-3H-508RPM-402 6-T-3H-508RPM-40284	

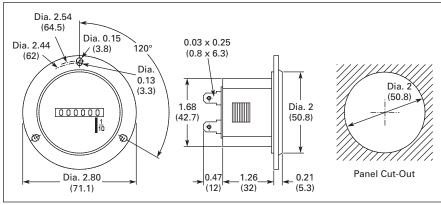


Figure 60. 71.1 Round Hour Meters — Approximate Dimensions in Inches (mm)

Battery-Powered LCD Time Control, 48 x 48 mm — Eaton



Cat. No. E5-248-C1420

Features

- No external voltage supply, because of internal replaceable lithium batterv
- High contrast, 2-line LCD display, 5-digit with many symbols for easy operation and reading
- 9 programmable time ranges from 0.20 seconds up to 99.999 hours
- Resolution up to 0.01 seconds
- Inputs for start and reset; universal inputs for 12 - 260V AC/DC
- 8 timing modes
 - □ ON Delay, OFF Delay, One Shot and Single Shot
 - □ Repeat cycle modes: Delay, Cycle, Symmetrical delay
- 3 programmable activation modes
- Relay contacts rated at 8A programmable to NO or NC
- Protection IP65
- Plug-in connector

Standards and Certifications

CE Marked

Technical Data and Specifications

- Voltage Supply: 2 x 3V, 1/2AA replaceable lithium battery, service life > 10 years or 500,000 relay charges
- Timing and Reset Inputs: 12 260V AC/DC, impedance 180 k Ω , min. impulse 20 mS (optocoupler)
- Display
 - □ Time: 5-digit LCD display, 0.26 Inch (6.5 mm) high
 - □ Set Time Mode: 5-digit LCD display, 0.14 Inch (3.5 mm) high
- Accuracy: +50/-20 mS respectively 0.5% of setting time (higher value counts)
- 0.3% of setting time
- Operating Temperature: 14 to 122°F (-10 to 50°C)
- Storage Temperature: -4 to 158°F (-20 to 70°C)
- Relative Humidity: 80% max. up to 89°F (31°C); decreasing to max., 50% to 104°F (40°C)
- Protection: IP65 with delivered seal

Timing Modes

- Output Relays
 - Contact connection: SPTST voltage free contacts programmable as NO or NC
 - Contact rating: 250V AC at 8A; cos ø = 1 250V AC at 5A; cos Ø = 0.4 30V DC at 8A; cos Ø = 1
- Reaction Time: < 20 mS</p>
- Expected Life: 2A ohm's load 1,000,000 switching cycles
- EMC: CE-conform to EC-guideline 89/36/EWG
- Electromagnetic Radiation: EN 61000-6-4/EN 55011 Class B
- Electromagnetic Immunity: EN 61-000-6-2
- Weight: Approx. 2.8 oz (80 g)
- Time Ranges
 - □ 1 99999 sec; 0.2 9999.9 sec; 0.02 - 999.99 sec
 - □ 1 99999 min; 0.1 9999.9 min; 0.01 - 999.99 min
 - 1 99999 hour; 0.1 9999.9 hour; 0.01 - 999.99 hour

Level Trig Edge Trig Edge Retrig Start	Level Trig Edge Trig Edge Retrig Start I I Repeat Cycle Delay Reset Relay I I I I I I
Start OFF Delay Reset Relay + t + t + t + t + t + t + t + t + t + t	Start
Start One Shot Reset Relay $\leftarrow t \rightarrow +pw \rightarrow b$ $\leftarrow t \rightarrow +pw$ $\leftarrow t \rightarrow +pw$	Start here the set of the
Start \neg	Start Repeat Cycle Symmetrical

Figure 61. Timing Modes





Product Selection

Table 68. Product Selection — Battery-Powered Time Control

Description	Catalog Number	*
Battery-Powered LCD Time Control, 1.89 x 1.89 Inch (48 x 48 mm)	E5-248-C1420	

Dimensions

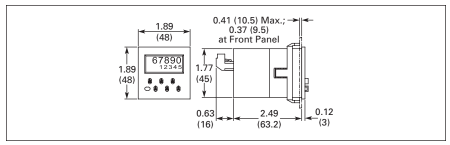


Figure 62. Battery-Powered LCD Time Control, 48 x 48 mm — Approximate Dimensions in Inches (mm)

Note: Panel Cut-Out is 177 + 0.02 Inch Sq. (45 +0.6 mm Sq.).

E42DP55 Battery Powered, DIN Rail Mounted



Cat. No. E42DP55

Features

- Digital time control with 8 timing modes
- Battery powered 1 million operations or 10 years
- Battery included
- DIN Rail mounted
- 0.2 Seconds to 999.99 hours
- Easy-to-read LCD display with mode annunciators

Technical Data and Specifications

Operating Modes

- ON Delay
- OFF Delay
- Cycle One-Shot
- Single-Shot
- Repeat Cycle Delay
- Repeat Cycle
- Repeat Cycle Delay =
- Repeat Cycle =

Time Setting Ranges

- 1 999, 1 99.9 sec.
- 1 999, 0.1 99.9, 0.01 9.99 min.
- 1 999, 0.1 99.9, 0.01 9.99 hrs.

Display

- 2 rows of 3 digits, black on silver LCD
- Upper row 0.275" (7 mm) indicates time
- Lower row 0.157" (4 mm) indicates set point

Power Supply

- Two 1/2AA 3V lithium batteries
- 10 year expected life (the built-in batteries are sealed for life and are not replaceable

Timing Input

- 12 260V opto-isolated inputs
- Selectable sink (NPN) or source (PNP) if using DC input device
- Input Impedance: 220k ohm
- Level or edge triggered
- Minimum pulse width of 20 mS

Output Relays

- Contacts: SPDT voltage free contacts
- Contact Rating: 10A 380V or 220V
- Power Rating: 2000VA/150W
- Reaction Time: <20 mS</p>
- Mechanical Life: 10,000,000 operations
- Electrical Life —
 100,000 operations @ 8A (resistive load)
 - 1,000,000 operations @ 2A (resistive load)

Repeat Accuracy

■ 0.3% of set time

Setting Accuracy

■ +50 -20 mS or 0.5% of set time (whichever is greater)

Temperature —

- Operating: 14 to 140°F (-10 to 60°C)
- Storage: -4 to 158°F (-20 to 70°C)

Product Selection

Table 69. Product Selection — E42DP55 Battery-Powered Time Control

Description	Catalog Number	*
Battery-Powered Time Control, DIN Rail Mounted	E42DP55	

Dimensions

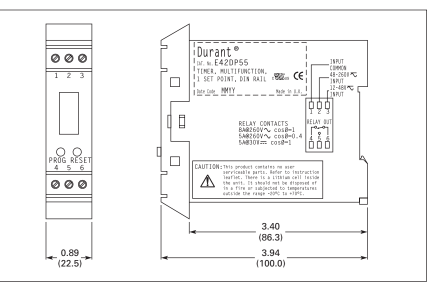


Figure 63. E42DP55 Time Control — Approximate Dimensions in Inches (mm) Note: The E42DP55 is designed to snap mount to any standard 35 mm DIN Rail.

Discount Symbol CC-4 * Consult Sales Office for Pricing





Product Family Overview

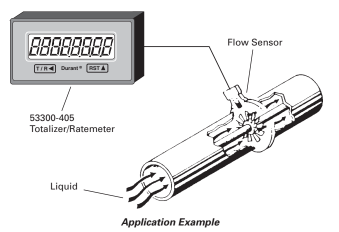
Introduction

Flow products are used in a variety of applications where liquid gas flow needs to be monitored or controlled. Eaton offers models for flow total, flow rate and flow batch control. Several optional outputs allow great flexibility to meet most application needs.

Application Example

In many processes, it is desirable to know both the total quantity of product being produced and the rate at which the product is being produced.

In the illustration at right, the output of a turbine flow sensor is connected to a totalizer/ratemeter. The flow sensor produces a known number of pulses per gallon (or other unit of measure). The instrument scales these pulses into the desired units of flow volume (gallons, liters, barrels, etc.), and flow rate (gallons/minute, barrels/hour, etc.).



Flow Totalizers/Controls Product Family Overview

Table 70. Product Family Overview

Product Family	Characteristics	Typical Applications	Panel Cutout in Inches (mm)	Page Number
Courier	 Replaceable lithium battery 8-digit, high-visibility LCD display Optional backlighting Various input options available 	Portable/mobile/remote flow monitoring (e.g. sewer pumping, pesticide application)	1.299 x 2.677 (33 x 68)	25
Eclipse	 6-digit, super bright LED display Multiple models available: totalizers, ratemeters, count controls, digital panel meters and flow controls 	 Length measurement and control Flow monitoring and control Process monitoring and display Voltage and current monitoring and display 	1.772 x 1.622 (45 x 92)	72

Counters, Panel Meters, Tachometers and Timers Flow Totalizers, Transmitters and Controls

Eclipse Series — Durant®



Cat. No. 57750-400

Features

- 6- or 10-digit display
- 1/8 DIN Size
- Red, LED display
- 0.56" (14 mm) high characters
- Scalable display
- Analog or pulse input versions
- Accessory power output
- 15-point linearization available
- Dual valve pre-warn available
- Optional analog, relay and RS-485 outputs
- NEMA 4X
- Depluggable terminal blocks

Standards and Certifications

- UL and cUL Listed
- CE Marked

Technical Data and Specifications

Input Power

- AC Powered Models (57751-4XX)
 - Input Power: 85 265V AC, 47 – 63 Hz, 20 VA
 - External Fuse: 0.2A, 250V AC, Time Delay (T200mA, 250V)
 - Isolation Dielectric Strength: 2300V AC
- DC Powered Models (57750-4XX)
 - Input Power: 9 30V DC, 12 VA
 External Fuse: 2.0A, 50V DC, Time Delay (T2A, 50V)
 - □ Reverse Voltage Protection: Yes
 - Isolation Dielectric Strength: 2300V AC to signal inputs and relays, 500V AC to RS-485 and analog outputs

Human Interface

- Display: 6 digits
- Type: 0.56" high, seven segment, red LED

Data Retention

- Memory Type: EEPROM, no batteries required
- Duration: 100 years

Count Signal Input/Count Inhibit Signal Input

- Sensor Type: Sink or source, DIP switch selectable
- Input Impedance: 4.75k ohms to +5V DC or 34.9 k Ohms to ground
- Thresholds
 - High 3.5 to 28V DC
 - Low 0 to 1.9V DC, for single ended signals
- Magnetic Pickup Range: 50 mV p-p to 65 VRMS into 34.9 k Ohms
- Slow Response: 50 Hz max. (DIP switch 2 and/or 5 ON)
- Flat Response: 10 kHz

Flow Signal Input (Analog Input Models)

- Types: 4 20 mA and 0 10V DC
- Input Impedance: 100 ohms (current input), 1.27M ohms (voltage input)
- Overrange: 50 mA max (current input), 100V max (voltage input)
- Accuracy: ±0.1% of reading, ±1 digit, and ±80 PPM/°C

Control Inputs

- Sensor Type: Sink only
- Input Impedance: 4.75k ohms to +5V DC
- Thresholds —
 High 3.5 to 28V DC
 - Low 0 to 1.0V DC
- Response: 25 mS maximum (5V signal)

Accessory Power Output (Pulse Input Models)

- Voltage: 12V DC +10%/-13%
- Current: 75 mA max.
- Protection: Short circuit protected

Accessory Power Output (Analog Input Models)

- Voltage: 24V DC ±10%
- Current: 90 mA max.
- Protection: Short circuit protected

Relay/Transistor Outputs (standard on batch controls, optional on totalizers)

- Number: 2 relays or 1 relay and 1 transistor
- Relay Contact Type: 1 set form C per relay
- Relay Contact Rating: 5A, 250V AC or 30V DC
- Transistor Type: NPN, Opto Isolated

- OFF State Block: 30V DC max., 0.1 mA max. leakage current
- ON State Conduct: 50 mA max., 1.2V DC max. C-E drop
- Max. Switching Frequency: 4 kHz (50-50 duty cycle)
- Isolation dielectric strength: 2300V AC

Optional Outputs

- Analog Retransmission
 - Output signals: 4 20 mA (<750 Ω) and 0 10V (>2500 Ω)
 - Accuracy: 0.13% full scale and 100 PPM/°C (and 0.07% full scale change over 4 – 20 mA load ranges
 - Isolation dielectric strength:
 2300V AC to signal inputs, relays and AC power inputs; 500V AC to analog outputs and DC power inputs
- RS-485 Serial Communications
 Baud Rate: 1200, 2400, 4800,
 - 9600, or 19,200, programmable Parity: Even, odd or no parity
 - Address Range: 00 to 99 decimal (00 indicates off line)
 - □ Protocol: Opto 22[®] compatible
 - Isolation Dielectric Strength: 2300V AC to signal inputs, relays and AC power inputs; 500V AC to analog outputs and DC power inputs

Environmental

- Operating Environment: Indoor use to 2000 meters
- Temperature
 - Operating: 32 to 122°F (0 to 50°C)
 Storage: -4 to 158°F (20 to 70°C)
 - Storage: -4 to 158 F (20 to 70 G)
 Humidity: 0 to 85% RH, noncondensing
- Vibration: 2.5 Gs, 30 to 200 Hz
- Shock: 30 Gs, 11 mS half sinewave
- EMC
 - Immunity to EN 50082-2 (Heavy Industrial)
 - Emissions to EN 50081-2 (Heavy Industrial)
- Front Panel: NEMA 4X when mounted with gasket provided
- Agency Approval —
 CE EMC immunity and emissions requirements were met using shielded wiring on the RS-485, analog output and pulse input/ power lines. The shields were connected to earth ground at the Eclipse end of the shields.
- Pollution Degree 2: Overvoltage Category II

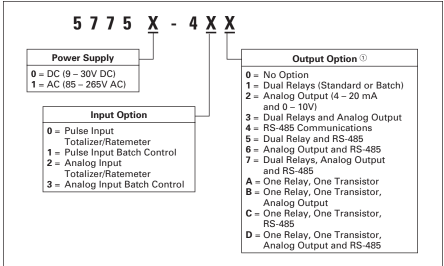




Eclipse Series — Durant®

Catalog Number Selection

Table 71. Eclipse Flow Model Numbering System



① Output Options 0, 2, 4 are not available for models -41X and -43X.

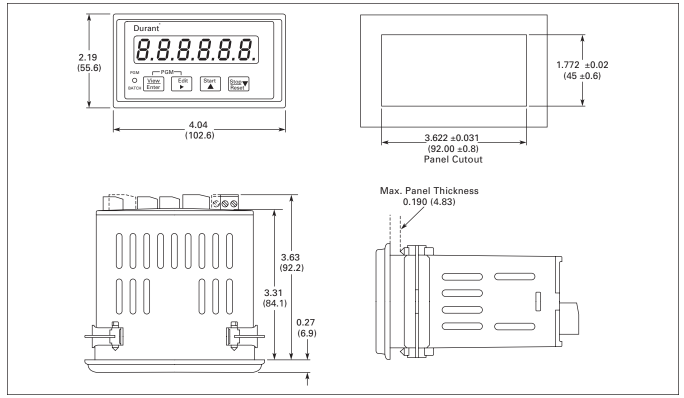


Figure 64. Eclipse Flow Models — Approximate Dimensions in Inches (mm)

Basic Monitor Control

Contents

Description	Page
Special Function Controls	
Basic Monitor Control	74
Position Control	75
Ambassador Series Closed-Loop Speed Control	77
Control	//



Cat. No. 54420400



Cat. No. 56460400

Product Description

The BASIC monitor control (BMC) has two count inputs. Eight other rear terminal inputs and the fourteen front panel keys are user definable. The same is true for the two relay and five transistor outputs. Configuration is done through a BASIC language program entered by the user, putting the BMC in specialized control applications where dedicated count controls are not as well suited.

The 6460 sequential control can be thought of as a counter and/or timer with 500 presets. Most users load a number of programs or "recipes" into the 6460 and have the operator select one recipe at a time to run. The 6460 is often found in roll forming and coil winding applications and is used on induction heat treating scanners.

Application Description

Cut-to-Length Application

In a "typical" cut-to-length application, raw stock is pulled from a coil through straightening rollers, and fed past a pneumatic shear. A quadrature encoder riding on the stock sends pulses to a counter that "measures" the amount of stock fed. The primary counter function is to supply an output signal to the shear to cut the stock at a certain "preset" length, then reset itself and start measuring the next piece, and continue to do so until the desired number of pieces have been cut.

Modern counters provide two other functions. The first is the slowdown, or "prewarn" output. The motor that drives the stock through the machine usually is run at a high speed until just before the cutoff occurs. A prewarn output from the counter to the drive drops the motor speed so that the feed rate for the stock slows to a "creep" speed that is maintained until the final cutoff preset is reached. Due to variations in feed speed and shear response, this creep speed is necessary for achieving a consistent cut length.

The second additional function of the counter is to count the number of pieces that are cut and stop the machine when a preset number of pieces is reached. This is done by a second count register, called the batch counter, inside the counter.

Features

BASIC Monitor Control

- 6-digit, LED display
- 0.56" (14.2 mm) high characters
- User defined operation
- Utilizes BASIC language
- Outputs
 - 4 NPN transistors
 - 2 form-C relays
 - □ 1 pulse-width modulated
- 8 input lines
- 8k bytes of programmable memory
- 15V DC, 100 mA maximum output power
- 20 mA current loop communication
- Accepts 115/230V AC and 11 16V DC input power
- NEMA 4 front panel

500 Level Sequence Controller

- 500 programming levels
- 32-character 2 line LCD display 0.315" (8 mm) high characters
- 17 programmable count modes
- 4 programmable jump inputs
- Millisecond timing
- Count scaling
- Rate, total and batch count

- 16 NPN outputs
- 24V DC @ 800 mA and 15V DC @ 200 mA output power
- RS-232 communications
- 85 265V AC and 24V DC input power models
- Optional configuration software available
- NEMA 4 accessory kit

Standards and Certifications

UL and cUL Listed, CE Marked

Product Selection

Table 72. Product Selection — Basic Monitor Control

Description	Catalog Number	*
Basic Monitor Control	54420400	
500 Level Sequence Controller	56460400	

Dimensions

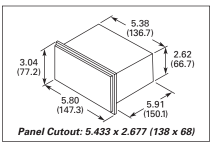


Figure 65. Dimensions — 54420400 Approximate Dimensions in Inches (mm)

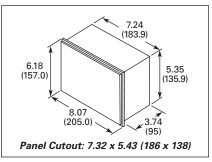


Figure 66. Dimensions — 56460400 Approximate Dimensions in Inches (mm)

Discount Symbol CC-1 * Consult Sales Office for Pricing







Cat. No. 58868400

Product Description

The 58868400 closed-loop position control provides digital output signals (run, direction and fast/slow) to a drive to cause a motor-driven tool to be positioned along a single axis. These signals can also be used to control values in a hydraulic positioning system. Typically, a quadrature encoder, coupled to the drive mechanism, provides the feedback signal to the position control. Up to five destinations can be automatically sequenced through in a move-and-dwell process, or the operator can select a single destination for move-and-stop positioning.

Features

- 6-digit, LED display, 14 mm (0.56") high characters
- 4 move registers plus home
- 2 Form C relays and 5 NPN transistor outputs
- 28 kHz count speed
- 5 dwell time settings
- 15V DC @ 100 mA power output
- Manual or automatic operation
- Programmable offset, prewarn and kerf values
- Backlash compensation
- Programmable high/low limits
- 20 mA current loop communications
- NEMA 4X front panel

Standards and Certifications

UL Listed

Counters, Panel Meters, Tachometers and Timers Special Function Controls

Position Control

Technical Data and Specifications

Power Input

- AC Operation: 120/240V AC ± 10%, -20%), 47 to 63 Hz
- DC Operation: 11 to 16V DC (0.7 Amp max.)
- Power Consumption: 18 Watts maximum

DC Power Output

15V DC (+1, -2), 100 mA maximum

Environment

- Operating Temperature: 32 to 130°F (0 to 55°C)
- Storage Temperature: -40 to 160°F (-40 to 71°C)
- Operating Humidity: 85% relative, non-condensing.
- NEMA 4 rating when mounted with gasket provided

Control Input Response

- Start/Stop: 1 mS
- Go home input: 5 mS
- Load Position: 5 mS
- Reference Input: 1.7 mS

Input Voltage

- Count Inputs —
 High: 10.5 to 24.5V DC
 Low: 0 to 4.5V DC
- Control Inputs —
 Iigh: 3.8 to 15.0V DC
 - □ Low: 0 to 1.2V DC

Input Impedances

- Count Inputs: 6.8 kΩ to +15V DC (2.2 mA at 0V DC)
- Control Inputs: 2.2 kΩ to +5V DC (2.3 mA at 0V DC)

Relay Outputs (2)

- Type: Form C contacts
- Load Voltage: up to 240V AC or 280V DC
- Load Current: 5A resistive, 1.5A at 80% PF

Transistor Outputs (5)

- Type: NPN open collector with surge protection
- Load Voltage: 30V DC maximum
- Load Current: 300 mA maximum
- Saturation: 1.5V max. @ 300 mA
- Latency: 150 + 5 μS/1 kHz input speed ± 10 μS

Communication

- Type: 20 mA loop (active transmit, passive receive)
- Speed: 110, 300 or 1200 Baud
- Parity: Odd, even, space
- Format: 1 start bit, 7 data bits (ASCII), 1 parity bit, 1 stop bit (110 baud uses 2 stop bits)
- Load Voltage: 30V DC maximum
- Load Current: 300 mA maximum
- Saturation: 1.5V max. @ 300 mA
- Latency: 150 + 5 µS/1 kHz input speed ± 10

Input Frequency

The maximum input frequency only on the selected quadrature operation

Quadrature Selection

	X1	X2	X4
High Speed	28 kHz	14 kHz	7 kHz
Low Speed	150 Hz	150 Hz	150 Hz
Low speed jurn	nper installe	ed.	

Note: Only function 60 and the double jumper affect the maximum input speed. The scale factor does not affect the input speed.

Position Control Features

- Setpoints: Four move setpoints plus one home setpoint
- Range for all setpoints is -99999 to 999999
- Decimal Point: Four positions, programmable
- Dwell Times: Five, one for each setpoint. Dwell time range is 00.01 to 99.98 seconds.
- Scale Factor: Scale factor range is 0.00100 to 9.9999999.
- Accuracy: 100% when the position control is operated within the specified speeds and input voltages

Position Control

Product Selection

Table 73. Product Selection — Position Control

Description	Catalog Number	*
Single-Axis Position Control	58868400	

Dimensions

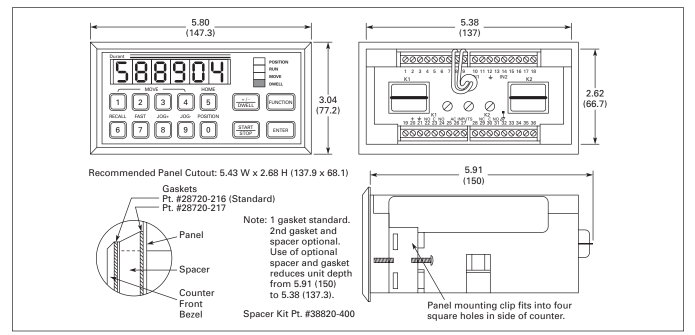


Figure 67. President Series Position Control — Approximate Dimensions in Inches (mm)





Cat. No. 57401400

Product Description

The Ambassador speed control provides a tightly regulated, isolated, 0 -10V speed reference signal to a drive. It is most often used in follower mode applications, such as conveyor speed matching/mis-matching, cable production lay control, cable take-up reel traversing mechanism speed control and many others. In master mode, it is most commonly used for constant web speed take-up roll control, where the increasing roll diameter requires constant motor slowing over the course of filling a roll. Also, where feedback scaling and presets are required in units other than RPM or Hz. For instance, using a flowmeter as the feedback sensor, control the speed of a motor-driven pump in units of gallons/ minute.

The two preset version offers additional features, such as reversing, and remote preset adjustments by "bumping" external pushbuttons.

Features

- 2-line, 16-character, alphanumeric, high visibility, LCD backlit, 7.5 mm [0.3"] high character display
- 1 or 2 speed presets
- Isolated 1 10V DC analog out
- Selectable master/slave/jog modes
- Proportional integral error correction
- 35 kHz frequency inputs
- ±0.015% speed regulation
- 12V DC @ 125 mA power output
- 12-Bit DAC resolution
- RS-485 serial communications
- NEMA 4X front panel

Standards and Certifications

UL Listed

Ambassador Series Closed-Loop Speed Control

Technical Data and Specifications

Power Input

- 57401-40X: 115V AC (±15%) std., 50 to 60 Hz, 0.2A
- 57402-40X: 230V AC (±15%) opt., 50 to 60 Hz, 0. 1A

DC Power Output

 12V DC (±10%), 125 mA maximum (includes all line and load variations)

Environment

- Operating Temperature: 32 to 131°F (0 to 55°C).
- Storage Temperature: -4 to 158°F (-20 to 70°C).
- Operating Humidity: 85% Relative, non-condensing
- NEMA 4X rated when mounted with gasket provided

Speed Regulation (Closed Loop)

- Accuracy: ±0.015%
- Update Time: 5 mS

Frequency Inputs

- Current Sinking
 - Impedance: 4.75K
 - Voltage Maximum: 24V DC
 - □ High threshold: 3.5V DC
 - □ Low threshold: 1.9V DC
 - Pulse Rate: 1 Hz 35 kHz
- Magnetic
 - □ Impedance: 16 k min.
 - Voltage
 - Maximum: 65V AC rms
 - Maximum: 200 mV p-p
 - Pulse Rate: 1 Hz 35 kHz

Control Inputs

- Impedance: 4.75k ohms to +5V DC
- Voltage —
 High: +3.7 to +24V DC
 - Low: 0.0 to 0.9V DC
- Response: 40 Hz maximum

Control Outputs

- Type: NPN open-collector with transient protection
- Max. Voltage (OFF state): 30V DC
- Max. Current (ON state): 200 mA at 1.3V DC

Drive Signal

- Separate power supply with 1500V AC isolation
 5740X-400:
 - 1 5740X-400:
 - Resolution: 12 bits
 - Full Scale Voltage: 10V DC minimum into 5 mA
 - □ 5740X-401:
 - Resolution: 12 bits
 - Full Scale Voltage: ±10V DC minimum into 5 mA; Drive Reference potentiometer allows full scale voltage to be reduced to less than ±3V DC

Communication

- Type: RS-485
- Format: 1 start bit, 1 parity bit, 1 stop bit, seven-bit ASC I I characters
- Protocol: Opto-22 compatible
- Speed: 300, 1200, 2400, 4800, 9600 and 19200 baud
- Parity: None

Connections

- Type: Unpluggable screw terminal strips
- Conductor Size: 14 22 AWG (2.1 – 0.38 mm²) 600V solid, stranded or fused (preferred)

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Ambassador Series Closed-Loop Speed Control

Product Selection

Table 74. Product Selection — Closed Loop Speed Control

Description	Catalog Number	*
1 Preset, 115V AC 2 Presets, 115V AC	57401400 57401401	
1 Preset, 230V AC 2 Presets, 230V AC	57402400 57402401	

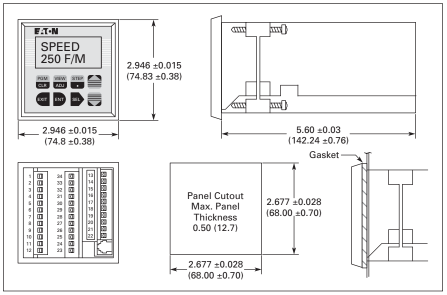


Figure 68. Closed Loop Speed Control — Approximate Dimensions in Inches (mm)



Features and Benefits



Cat. No. 57550400

Product Description

The Fusion Integrated Machine Control has advanced features, including a five-preset high speed counter with prewarn, a totalizer with preset, a batch counter with preset and a ratemeter with high and low setpoints. Unique to the count control world, the Fusion has five output relays (rather than two), along with two transistors and two analog setpoint or follower outputs. Its ten available parameter sets of pre-loaded values are useful as recipes, for job-stacking or for a variety of application-specific purposes.

The Fusion has a multi-line alphanumeric display which can be programmed to show text messages, logic-generated prompts, alarms and machine status. Up to eight screens can be shown or optionally locked out. Count and time presets can be made view-only or editable. Preset entry is achieved with simple 0-9 keys on the front panel rather than complicated scrolling methods. The Fusion's real time clock/calendar may be displayed and/or used to time and date stamp printouts.

With its ladder logic, the Fusion is actually a 26 I/O controller, making it a complete control for many machines and processes, integrating the functions of external timers, pushbuttons, power supplies, indicating lights, control relays and other components in the same box.

Features

- User-configurable operator interface with back-lit LCD display and 18button tactile feedback keypad
- High speed counter with 5 presets and prewarn, totalizer, batch counter and ratemeter
- 10 parameter sets
- 13 digital inputs
- (2) 4 20 mA inputs

Table 75. Features and Benefits

- (2) 0 10V input
- (3) Form C, 2 Form A, 2 NPN transistor, (1) 4 – 20 mA, & (1) 0 – 10V outputs
- RS-232 and RS-485 serial communications
- 100-line ladder logic processor for ultimate flexibility
- Configuration software included
- NEMA 4X enclosure

Table 75. Features and Benefits	
Feature	Customer Benefit
High speed count functions; including scaling, main counter, five presets, prewarn, totalizer, batch and rate	"Canned" count functions offer flexibility and ease of setup in the desired units of measure.
High speed counting independent of ladder scan time	Precise and repeatable output response for high performance applications.
Flexible display with selectable character sizes (large, medium, small), run screens and ladder triggered messages.	Minimizes confusion and operator errors as information can be tailored to what they need and in their language. Maintenance/management data can be separated. Different character sizes allow optimization of information displayed. Machine status information can be displayed allowing operators to take action.
Simple front panel layout and keypad. Four soft keys & six function keys can be used as inputs.	Ease of use for operator. Numeric keypad allows for ease of preset and machine parameter entry. Function keys and soft keys allow easy and quick access to information and/or parameters needed by the operator and don't require using additional inputs. Eliminates cost associated with external pushbuttons and inputs.
Parameter sets	Allows for predefined recipes/jobs to be preloaded for the operator. Simplifies operator interaction and minimizes errors.
Programmable relay logic	Well understood programming method that allows flexibility in control functionality. Easy to tailor the control to various applications.
26 I/O (digital & analog)	Provides application flexibility. Analog inputs allow monitoring key process parameters. Analog outputs allow interfacing to drives and other control products.
Integrated solution	Reduced overall control costs, installation and commissioning. More flexible and capable than traditional count/control solutions but less complex than many PLC solutions.
Windows [®] and front panel programming	Ease of programming and configuration control.
RS-232 and RS-485 serial communication ports	Allow for direct connection to PC for programming, connection to Modbus® networks, interface to serial printer.
Robust type 4X package. DIN cutout and short depth 2.82 Inches (71.6 mm).	Suited for wet applications. Same cutout as the President Series — easing the migration. Short depth minimizes the cost and size of the machine panel or control enclosure.
Input power: 85 – 265V AC 50/60 Hz or 10 – 30V DC models	Greatly reduces models required for different control voltages.
Output power: 12V DC @75 mA, 24V DC @100 mA	Eliminates the need for an external power supply for encoders, analog transducers, etc.
Depluggable screw terminals	Allows for ease of wiring and removal of control. Terminals are different sizes to error-proof installation.
Non-volatile memory and capacitor backed real time clock	Don't have to worry about a battery failing down the road.
Real time clock	Allows for control functions to be performed on day/time and allows for date/time stamping on printouts.
UL, cUL and CE Marked	Ease of meeting machine agency requirements and robust EMC performance.

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Technical Data and Specifications

Standards and Certifications

■ UL and cUL Listed; CE Marked

Technical Data and Specifications

Environmental

- Operation: Indoor use to 2000m
- Temperature:
 - □ 32 to 122°F (0 to 50°C) operating □ -4 to 158°F (-20 to 70°C) storage
- Humidity: 0 to 85% RH,
- non-condensing
- Vibration: 2.5 Gs, 30 200 Hz
- Shock: 30 Gs, 11 mS half sinewave
- EMC:
 EN61326:1997
 - □ All I/O lines except RS-485 <30m
- Front Panel:
 - Type 4X indoor use only, when mounted with gasket provided
- Safety: UL and cUL Listed, CE Compliant

Input Power

- AC Model: 85 265V AC, 47 63 Hz, 20 VA; Isolation 2300V AC
- DC Model: 10 30V DC, 15 VA

Inputs

- Control:
 - □ Number: 10
 - □ Impedance: 4.75k Ohms to +5V DC
 - Thresholds:
 - High 3.5 30V DC
 - Low 0 1.0V DC
- Counter:
 - Number: 3 (including reset)
 - Impedance: 4.75k Ohms to +5V DC or 26.9k Ohms to ground
 - Thresholds:
 - High 3.5 30V
 - Low 0 1.5V, or 200 mV p-p to 50V rms @ 26.9k Ohms (mag pickup)

- □ Response:
 - 140 Hz or 14 kHz for sinking, push-pull or mag pickup inputs
 - 60 Hz or 6 kHz for sourcing only inputs
 - All frequencies based on 50-50 duty cycle
 - 6 kHz maximum sustained count speed
- Analog:
 - Number: 4
 - Type: 4 20 mA and two 0 10V DC
 - Accuracy: ± 0.5% FS and ± 200 PPM/°C
 - Impedance: 100 Ohms (current input), 1.27M Ohms (voltage input)
 - Overrange: 45 mA max. (current input), 20V max. (voltage input)

Outputs

- Power (AC input model only):
 - 24V DC ± 15%, 100 mA max., short circuit protected
 - 12V DC ± 10%, 75 mA max., short circuit protected
- Relays:
 - Number: 3 (Form C), 2 (Form A)
 - Contacts: 5A, 250V AC, 30V DC
 - Isolation: 2300V AC
- Transistors:
 - Number: 2
 - Type: NPN Darlington
 - Ratings: 150 mA max. ON current, 30V DC max. OFF voltage
- Analog:
 - □ Number: 2, short circuit protected
 - Type: 4 20 mA (<450 Ohms), 0 – 10V (>2500 Ohms)
 - Accuracy: ± 0.5% FS and ± 200 PPM/°C
 - Common Mode Voltage Rating: 250V AC
 - Isolation: 2300V AC

- RS-232:
 - Connector: DB-9S
 - Polarity: DCE
 - □ Baud Rate: 1200 19200
- RS-485:
 - Connector: 6 wire RJ-12 phonejack
 Baud Rate: 1200 19200

Data Retention

- Program Data:
 - □ Type: Non-volatile
 - Duration: 100 Years, no batteries
- Real Time Clock:
 - □ Type: Capacitor
 - Charge Time: 3 Minutes
 - □ Retention: 1 5 Days

Human Interface

- Display:
 - Type: 128 x 64 pixel graphic LCD with LED backlight
 - Character Size:
 - 0.12" (3 mm) high, 21 characters per line, 6 lines maximum
 - 0.24" (6 mm) high, 10 characters per line, 3 lines maximum
 - 0.35" (9 mm) high, 7 characters per line, 2 lines maximum
- Keys:
 - Number: 18
 - Type: membrane switches with tactile feedback
- Real Time Clock Format: Seconds, minutes, hours, day and date





Product Selection

Product Selection

Table 76. Product Selection — Fusion Integrated Machine Control

Description	Catalog Number	*
Fusion Integrated Machine Control — 10 – 30V DC Power Fusion Integrated Machine Control — 85 – 265V AC Power Fusion Configuration Software	57550400 57551400 57590400	

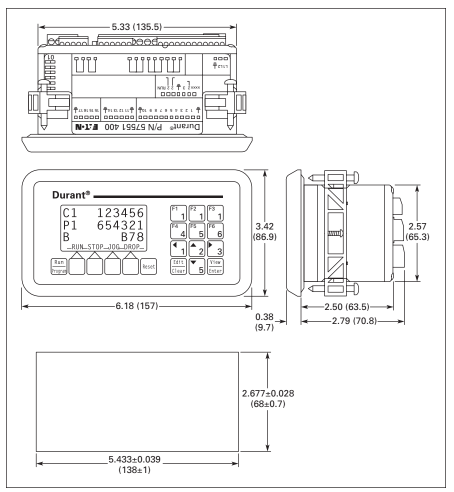


Figure 69. Fusion Integrated Machine Control — Approximate Dimensions in Inches (mm) Note: Recommended Panel Cutout is 0.375 Inch (9.5 mm) max. panel thickness.



DIN Rail Adapter

Contents

Description	Page
Accessories	
DIN Rail Adapter	82
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Right Angle, Size 20 89



Cat. No. A2448DINADAPT

Features

- For panel-mounting all DIN size counters, timers and process indicators 0.94 x 1.89 Inch (24 x 48 mm) or 1.97 x 0.98 Inch (50 x 25 mm)
- Cut-out: 0.98 x 1.97 Inch (25 x 50 mm)
- For snap-on fitting to 35 mm top hat DIN rails
- Construction
 - Mounting panel for counter: Chrome-plated sheet steel
 - Top hat DIN rail adapter: Glass fiber reinforced polymide

Product Selection

Table 77. Product Selection — DIN Rail Adapter

Description	Catalog Number	*
DIN Rail Adapter for 1/32 DIN Panel Mount Devices	A2448DINADAPT	

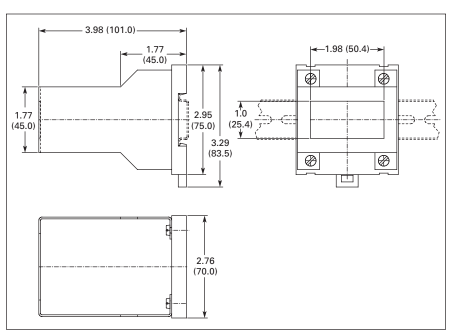


Figure 70. DIN Rail Adapter — Approximate Dimensions in Inches (mm)



Counters, Panel Meters, Tachometers and Timers Accessories and Encoders

Accessories

Vane Pickup Sensor



Cat. No. 39400400

Features

- 10 15V DC input power
- 35 mA current draw
- 10-foot (3m) shielded cable
- Environmentally sealed
- 3000 Hz maximum speed

Table 78. Product Selection — Vane Pickup Sensor

Description	Catalog Number	*
Vane Pickup Sensor with 10-foot (3m) Cable	39400400	

C-Face Ring Tachometer



Cat. No. 47007056

Features

- 5 16V DC input power
- NPN transistor output, 20 mA sinking capacity
- 60 pulses per resolution
- Zero speed pickup
- Variety of motor C-face sizes: 56, 184, 254, 256
- 39 to 225°F (4 to 107°C) operating temperature

Table 79. Product Selection — C-Face Ring Tachometer

Description	Catalog Number	*
C-Face Sensor		
Motor Size 56C	47007056	
Motor Size 143TC, 145TC, 182C, 184C	47007184	
Motor Size 184TC, 213C, 215C, 254C	47007215	

Magnetic Pickup Sensor and Gear



Cat. No. 47004400 and 28433400

Features

Magnetic Pickup

- 0.25" (6.4 mm) diameter
- Ideal for tachometer and rate control applications
- -40 to 298°F (-40 to 148°C) operating temperature
- Output is AC signal, amplitude proportional to speed of target
- 10-foot (3m) cable attached
- L-Mounting bracket included

30-Tooth Gear Accessory

- 1.6" (41 mm) diameter
- 0.275" (7 mm) bore diameter
- Mounting set screw included

Table 80. Product Selection — Magnetic Pickup Sensor and Gear

	•	
Description	Catalog Number	*
Magnetic Pickup	47004400	
30-Tooth Gear for Magnetic Pickup	28433400	

Discount Symbol CC-3 * Consult Sales Office for Pricing

Accessories

Rotary Contactor



Features

- No power required
- Reed switch output models for electronic counters
- Contact closure output
- Leaf switch output models for electromechanical counters
- 5/16" (7.9 mm) double shaft, 2400 rpm max. at 1:1 ratio
- 12" (304.8 mm) wire leads

Table 81. Product Selection — Rotary Contactor

Description	Catalog Number	*
Rotary Contactor		
12:1 Ratio Reed Switch Output 10:1 Ratio Reed Switch Output	39100400 39100401	
1:1 Ratio Reed Switch Output 1:3 Ratio Reed Switch Output 1:3.28 Ratio Reed Switch Output 1:10 Ratio Reed Switch Output	41100400 41100401 41100402 41100403	
1:10 Ratio Leaf Switch Output 1:1 Ratio Leaf Switch Output 1:3 Ratio Leaf Switch Output	40892400 40891400 40892401	

Measuring Wheels



Measuring Wheel

Features

- For use with shaft encoders and rotary contactors
- 12-inch (304.8 mm) meter circumference
- Urethane, rubber and knurled edges available

Table 82. Product Selection — Measuring Wheels

Description	Catalog Number	*
1-Foot Circumference Measuring Whee	l	•
5/16" Bore, Urethane Rim 3/8" Bore, Urethane Rim	20144300 20144303	
5/16" Bore, Rubber Rim 3/8" Bore, Rubber Rim	20154300 20154301	
5/16" Bore, Knurled Rim 3/8" Bore, Knurled Rim	20156300 20156301	

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Cat. No. 38150600

Features

- 5 28V DC input power
- 80 mA current draw
- NPN transistor output, 250 mA sinking capacity
- Square wave output (50-50 duty cycle)
- Single channel and quadrature models
- Up to 600 pulses per revolution
- 3/8" (9.5 mm) double ended shaft
- ABEC 3 double sealed ball bearings
- Tapped holes for face or base mounting
- Military style connector

Counters, Panel Meters, Tachometers and Timers Accessories and Encoders

Shaft Encoders — Cube Style

Technical Data and Specifications

Electrical

- Input (38150)
 - Voltage: 9 to 16V DC
 - Current: 60 mA max. @ 16V DC
- Ripple: 2%
- Input (38151)
 - Voltage: 5 to 28V DC
 - Current: 60 mA nom., 100 mA max.
 - □ Ripple: ≤ 2%
- Output
 - Type: Current sinking transistor with 1.5 kΩ pull-up
 - Sinking current: 100 mA max.
 - Max. voltage @ 100 mA: 1.3V DC
 - Blocking voltage: 40V DC max.
 - Delarity: Positive
 - Wave Shape: Square wave
 - Pulse Rate
 - 38150: 1 to 20,000 pulse per second
 - 38151: 1 to 10,000 pulse per second
 - \Box Rise Time: < 1 μ S
 - Pulses per Rev.: 1 to 1270
 - Accuracy: Within ± 0.1°

Environmental

- Operating Temperature: 32 to 167°F (0 to 75°C)
- Vibration: 3 Gs at 5 to 1000 cps
- Shock: 20 Gs, 10 mS

Mechanical

- Shaft Speed: 6000 RPM max.
- Shaft Rotation: CW or CCW
- Bearings: Sealed ball bearings
- Starting Torque: 0.1 oz-in
- Moment of Inertia: 0.0025 ounce inch-sec²
- Radial Loading: 50 pounds operating
- Axial Loading: 10 pounds operating
- Shaft: 3/8" (9.5 mm) dia.
- Operating Life: Up to 100,000 hours, depending on speed
- Housing: Aluminum with black anodized finish. Sealed against dust, oil, vapor and moisture.
- Mounting: Bottom or front face
- Weight: 1 lb. (0.5 kg) max.
- Connector: MS-3102E-14S-6P
- Mating Connector: MS-3106A-14S-6S with 10' (3m) shielded cable and termination for electronic controls

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Shaft Encoders — Cube Style

Product Selection

Table 83. Product Selection — Cube Shaft Encoders

Description	Catalog Number	*
Single Channel		·
60 Pulses per Revolution 100 Pulses per Revolution 120 Pulses per Revolution 600 Pulses per Revolution	38150060 38150100 38150120 38150600	
Quadrature		·
60 Pulses per Revolution 100 Pulses per Revolution 120 Pulses per Revolution 600 Pulses per Revolution	38151060 38151100 38151120 38151600	

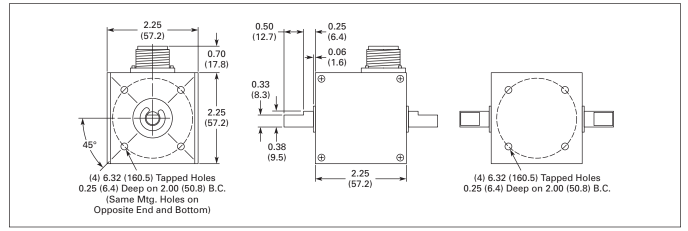


Figure 71. Cube Shaft Encoders — Approximate Dimensions in Inches (mm)





Cat. No. 48370060

Features

- 5 28V DC input power
- 80 mA current draw
- NPN transistor output, 250 mA sinking capacity
- Square wave output
- Single channel and quadrature models
- 3/8" (9.5 mm) single ended shaft
- ABEC 3 double sealed ball bearings
- Tapped holes for face or base mounting
- Military style connector

Counters, Panel Meters, Tachometers and Timers Accessories and Encoders

Shaft Encoders — Heavy Duty

Technical Data and Specifications

Electrical

- Input Voltage: 5 to 28V DC
 - Current: 60 mA nom., 100 mA max.
 - □ Ripple: -2%
- Output
 - Type: Current sinking transistor with 1.5 kΩ pull-up
 - Sinking current: 100 mA max.
 - Max. voltage @ 100 mA: 1.3V DC
 - Blocking voltage: 40V DC max.
 - Polarity: Positive
 - Wave Shape: Square wave (50-50 duty)
 - Pulse Rate: 0 to 20,000 pulse per second
 - □ Rise Time: < 1 µS
 - Pulses per Rev.: 1 to 1270
 - Accuracy: Within ± 0.1° or 6 arc minutes

Environmental

- Operating Temperature: 32 to 167°F (0 to 75°C)
- Vibration: 3 Gs at 58 to 500 cps
- Shock: 50 Gs, 11 mS duration

Mechanical

- Shaft Speed: 6000 RPM max.
- Shaft Rotation: CW or CCW
- Bearings: Sealed ball bearings
- Starting Torque: 1.0 oz-in
- Radial Loading: 50 pounds operating
- Axial Loading: 35 pounds operating
- Shaft: 3/8" (9.5 mm) dia.
- Housing: Aluminum with black painted finish. Sealed against dust, oil, vapor and moisture.
- Mounting: Provisions for bottom or front face
- Weight: 3.25 lbs. (1.47 kg) max.
- Connector: MS-3102E-14S-6P
- Mating Connector
 - MS-3106A-14S-6S with 10' (3m) shielded cable and termination for electronic controls (Part No. 29665-300)
 - Connector, clamp and bushing only (Part No. 29729-300)

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Shaft Encoders — Heavy Duty

Product Selection

Table 84. Product Selection — Heavy Duty Encoder

Description	Catalog * Number	
Single Channel		
60 Pulses per Revolution 100 Pulses per Revolution 120 Pulses per Revolution 600 Pulses per Revolution	48370060 48370100 48370120 48370600	
Quadrature		
60 Pulses per Revolution 100 Pulses per Revolution 100 Pulses per Revolution 600 Pulses per Revolution	48371060 48371100 48371120 48371600	

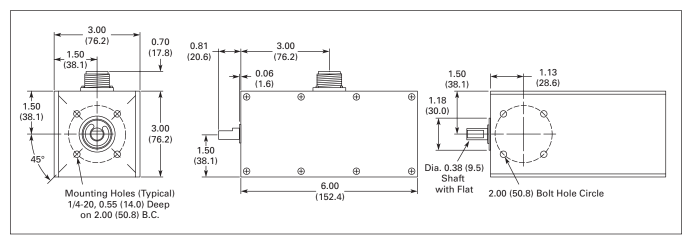


Figure 72. Heavy Duty Encoder — Approximate Dimensions in Inches (mm)





Cat. No. 38159100

Features

- 5 28V DC input power
- 100 mA current draw
- NPN transistor output, 100 mA sinking capacity
- Quadrature output, 2 square waves
- Up to 1800 pulses per revolution
- Flange mounting
- 3/8" (9.5 mm) shaft diameter
- Double shielded ball bearings
- Military style connector

Counters, Panel Meters, Tachometers and Timers Accessories and Encoders

Shaft Encoders — Right Angle, Size 20

Technical Data and Specifications

Electrical Input

- Voltage: 5 to 28V DC (4.75 min., 28.0 max.)
- Current: 100 mA max. with no output load
- □ Ripple: -2% peak to peak at 5V DC
- Output
 - Type: Quadrature current sinking transistors with 2.2 kΩ pull-up
 - □ Sinking current: 100 mA max.
 - Max. voltage @ 100 mA: 1.3V DC
 - Blocking voltage: 40V DC max.
 - Polarity: Positive
 - Wave Shape: Square wave (50-50 duty cycle)
 - Pulse Rate: 0 to 100,000 pulses per second
 - Noise Immunity: Tested to BS EN6100-4-2; IEC801-3; BS EN61000-4-4; DDENV 50141; DDENV 50204; BS EN55022 (with European compliance option)
 - Symmetry: 180 electrical degrees ± 18
 - Quadrature Phasing: 90 electrical degrees ± 36
 - Minimum Edge Separation: 54 electrical degrees
 - □ Rise Time: < 1 µS
 - □ Pulses per Rev.: 1 to 1270
 - □ Accuracy: Within ± 0.1°

Environmental

- Operating Temperature: 32 to 158°F (0 to 70°C)
- Vibration: 20 Gs at 50 to 500 cps
- Shock: 75 Gs, 11 mS

Mechanical

- Shaft Speed: 8000 RPM max.
- Shaft Rotation: CW or CCW
- Bearings: Double shielded ball bearings
- Starting Torque: 1.0 oz-in typical
- Moment of Inertia: 5.2 x 10⁴ ounce inch-sec²
- Radial & Axial Loading: (80 lbs max.) 20 – 40 lbs for bearing life of 1.5x10⁹ revolutions
- Maximum Acceleration: 1x10⁵ Radians/second²
- Shaft: 0.375" (9.5 mm) dia.
- Housing: Black non-corrosive finish. Sealed against dust, oil, vapor and moisture.
- Mounting: Flange mount
- Weight: 11 oz (312 g)
- Connector: MS-3102E-14S-6P
- Mating Connector
 - MS-3106A-14S-6S with 10' (3m) shielded cable and termination for electronic controls (Part No. 29665-300)
 - Connector, clamp and bushing only (Part No. 29729-300)

Shaft Encoders — Right Angle, Size 20

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Product Selection

Table 85. Product Selection — Right-Angle Shaft Encoder, Size 20

Description	Catalog Number	*
100 Pulses per Revolution 120 Pulses per Revolution 600 Pulses per Revolution	38159100 38159120 38159600	
1000 Pulses per Revolution 1800 Pulses per Revolution	381591000 381591800	

Dimensions

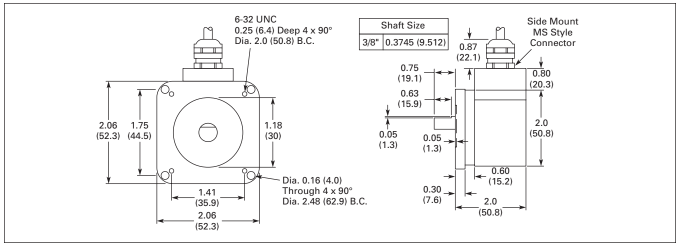


Figure 73. Right-Angle Shaft Encoder — Approximate Dimensions in Inches (mm)

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