700 SERIES SOLID STATE HOUR METERS & COUNTERS





48±0.3 (1.8

ΔΕSCRΙΡΤΙΟΝ

The Curtis 700 Series are highly reliable solid state hour meters and counters that offer an unprecedented combination of patented technology, performance, reliability and value.

MODEL 700: 2-Wire Hour Meter, displays only when powered. Available in AC/DC.

MODEL 701: 3-Wire Hour Meter, has a provision for continuous display. Available in AC/DC and DC-only.

MODEL 703: Pulse Counter. Available in AC/DC and DC-only.

WARRANTY Two-year replacement warranty.

Applications

A wide variety of industrial and commercial applications, including scheduled maintenance, warranty and leasing – for medical equipment, transport and industrial vehicles and other industrial equipment.

Features

- All-8's LCD function test: each digit displays an eight for one second after power-up.
- Attractive 6-digit LCD 5mm or 7mm high digits (7mm with optional backlighting) are much easier to read than electro-mechanical meters, which have only 3mm high digits.
- Silent operation no moving parts.
 Eliminates annoying gear and motor noise.
- Exceptional reliability due to nonvolatile memory (EEPROM) which retains data for 25+ years.
- Wide voltage ranges, for example, one unit can be powered from 75 to 270 VAC anywhere between 48 and 440 Hz – ideal for distribution and worldwide markets without having to stock multiple model types.
- Electrical reset (optional).
- Available in ten case styles all fit in standard hour meter/counter cutouts.
- Multiple mountings available Metal U-bracket, "U" clamp/stud (D, Q, R and S cases), flange mount with hardware (F, G, J cases), or mounting clip (G, L, Y, Z, cases).
- Backlit units allow external illumination control, i.e., on/off or dimmer (12VDC only).
- Flashing hourglass icon indicates when the hour meter is accumulating time.
- Memory will arm only when power has been applied for five seconds (with no loss of time or counts).
- Low power consumption.
- UL and CE recognized.

Case Style	Bezel Shape	Lens Material	Case Material	IP Rating Front/Rear	Termination	UL⁵/CE	Suggested Panel Cutout mm	
D	Rectangular	Acrylic	ABS	65/50	3/16" Spade	Yes	45.0 x 22.2 (1.77 x 0.87)	
F	Hexagonal	Acrylic	ABS	65/65	1/4" Spade	Yes	36.8 x 24.1 (1.45 x 0.95)	
G	Hexagonal	Acrylic	ABS	65/651	Packard (2 pin) ²	Yes	36.8 x 24.1 (1.45 x 0.95)	
J	Hexagonal	Acrylic	ABS	65/651	Packard (4 pin) ³	Yes	36.8 x 24.1 (1.45 x 0.95)	
L	Rectangular	Polycarbonate	Polycarbonate	65/40	Molex ⁴	Yes	36.8 x 24.1 (1.45 x 0.95)	
Q	Round	Glass	Polycarbonate	65/50°	1/4" Spade	Yes	ø52 (ø2-1/16)	
R (5mm display)	Round	Glass	Polycarbonate	65/50°	3/16" Spade	Yes	ø52 (ø2-1/16)	
R (7mm display)	Round	Glass	Polycarbonate	65/50	1/4" Spade	Yes	ø52 (ø2-1/16)	
S	Square	Glass	ABS	52/50	1/4" Spade	Yes	45.0 x 45.0 (1.77 x 1.77)	
Y	Rectangular	Acrylic	ABS	65/651	Packard (4 pin) ³	Yes	36.8 x 24.1 (1.45 x 0.95)	
Z	Rectangular	Acrylic	ABS	65/65	1/4" Spade	Yes	36.8 x 24.1 (1.45 x 0.95)	

Display	6 digit LCD, 5 or 7mm high						
Range & Resolution	Hour meters: Counters:	99,999.9 hours 999,999 counts					
Accuracy	Hour meters: Counters:	0.1% ±1 count					
Humidity	95%, non-conc	95%, non-condensing at 38°C					
Operating Temperature	-40°C to +85°C						
Storage Temperature	-50°C to +85°	C					
Mechanical Shock	SAE J 1378, 5	5g					
Mechanical Vibration	SAE J 1378, 2	Og					
Operating Frequency (AC powered units)	48 to 440 Hz						
	Main power must be applied for 5 seconds to arm memory (with no loss of time/counts). EEPROM, data retained for 25+ years without power.						
Memory							
Memory Current Consumption (Power Terminals)	EEPROM, data 0.5mA max. @	 Pretained for 25+ years without power. 2 5VDC (0512D models) 2 12VDC (1248D models) 2 120VAC 					
Current Consumption	EEPROM, data 0.5mA max. @ 0.8mA max. @ 1.0mA max. @	 retained for 25+ years without power. 2 5VDC (0512D models) 2 12VDC (1248D models) 2 120VAC 2 30VAC 					
Current Consumption (Power Terminals)	EEPROM, data 0.5mA max. @ 0.8mA max. @ 1.0mA max. @ 2.0mA max. @	 retained for 25+ years without power. SVDC (0512D models) 12VDC (1248D models) 120VAC 230VAC only): 500 Hz. max., 50% duty cycle (1ms low, min., between consecutive highs) 01 only): Power must be applied for 0.5s, min., to accumulate time. 					
Current Consumption (Power Terminals) Input Signal (DC-only)	EEPROM, data 0.5mA max. @ 0.8mA max. @ 1.0mA max. @ 2.0mA max. @ Counters (703 Hour meters (703	 retained for 25+ years without power. SVDC (0512D models) 12VDC (1248D models) 120VAC 230VAC only): 500 Hz. max., 50% duty cycle (1ms low, min., between consecutive highs) 01 only): Power must be applied for 0.5s, min., to accumulate time. 					

2. Equivalent to Delphi-Packard connector P/N 12162000 2-pin.

3. Equivalent to Delphi-Packard connector P/N 15336035 4-pin.

700 Series Specifications

- 5. UL files AU1841 and E45175.
- 6. R(5mm) and Q housings also available in a 65/65 version (see model encodement).

700 Series Model Encodement

700	R	R	001	O	0512D0612A
MODEL	Case Style	Resetability	Additional Feature	Logo*	Operating Voltage
700 = (2-wire hour meter, AC/DC only) 701 = (3-wire hour meter, AC/DC or DC-only 703 = (3-wire counter, AC/DC or DC-only)	D F G' J L ² Q R S Y Z	R = Electrically resettable N = Non- resettable	 001 = 5mm, non-backlit display (Standard) 091 = Epoxy filled unit (moisture resistant, Q, R (5mm), cases only) 601 = 7mm, backlit display (R or S case only) 701 = 7mm, non-backlit display (R or S case only) 	O = Curtis Logo N = No Logo	0512D = 5-12VDC nom., 4.75-15VDC abs. 1248D = 12-48VDC nom., 9-60VDC abs. 48150D = 48-150VDC nom., 36-185VDC abs. 0512D0612A = 5-12VDC nom., 4.75-15VDC abs. 6-12VAC nom., 5-15VAC abs. 1248D2060A = 12-48VDC nom., 9-60VDC abs. 20-60VAC nom., 15-75VAC abs. 48150D100230A = 48-150VDC nom., 36-185VDC abs. 100-230VAC nom., 75-270VAC abs.

1. Only model offered: 700GN001N1248D2060A

2. Only models offered: 700LN001N1248D2060A, 700LN001N48150D100230A and 701LN001N1248D

* Custom logos are available

Backlight available on 7mm R or S cases only.

700 Se	eries Wiring	Guide				
Case Style	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6
D, F, J,Q, R (5mm), Y & Z	V+	V-	I	R	N/A	N/A
G	V+	V-	N/A	N/A	N/A	N/A
L	V+	V-	I	N/A	N/A	N/A
R (7mm), S	V+	V-	R	I	L	N/A

V+ Operating voltage

V- Common (ground)

I Enable (Optional, use operating voltage to power this pin to record elapsed time (701) or increment count (703).)

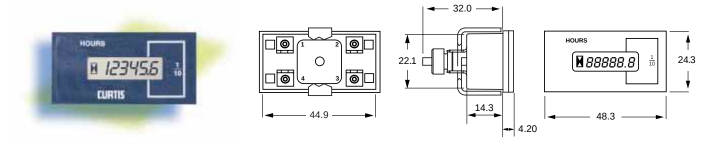
R Reset (Optional, supply with operating voltage when unit is to be reset to 0.)

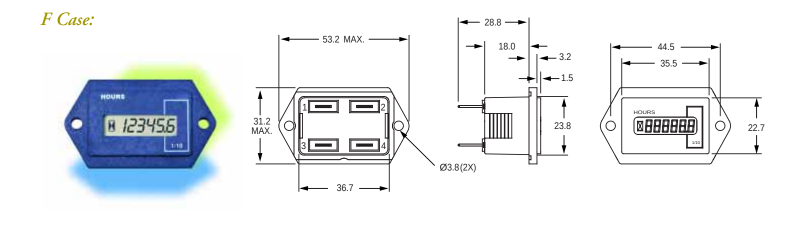
L Lighting control (Optional, 9-15VDC absolute only, regardless of operating voltage.)

NC No connection

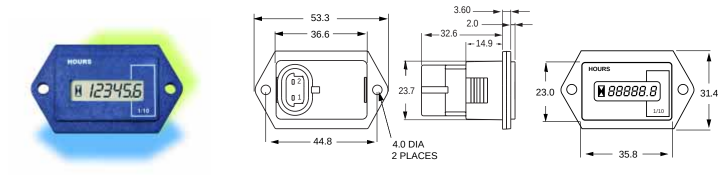
700 Series Dimensions: mm

D Case:



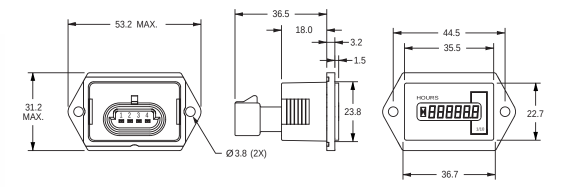


G Case:



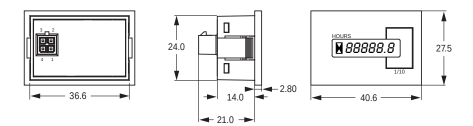
J Case:





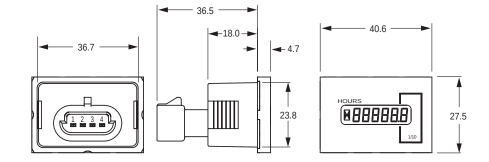
L Case:





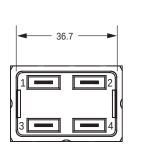
Y Case:

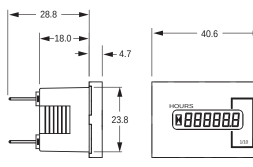




Z Case:

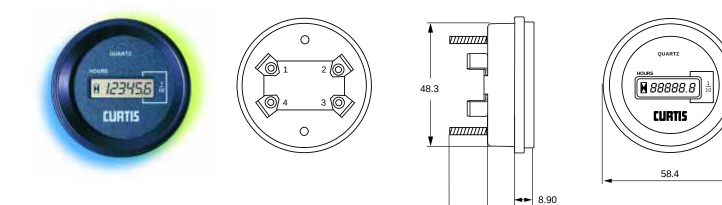






27.5

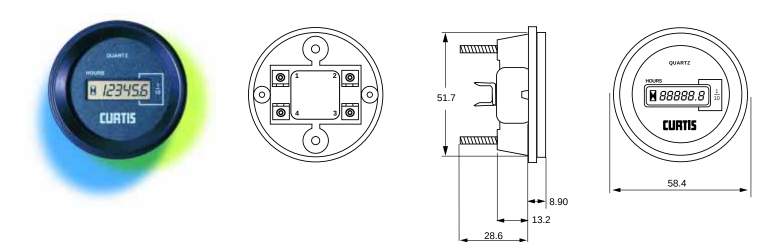
Q Case:



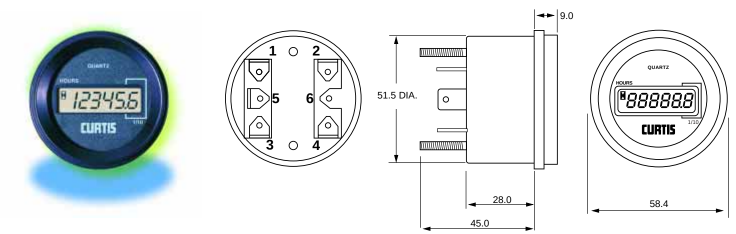
13.2

28.6

R (5mm) Case:

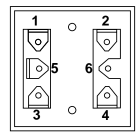


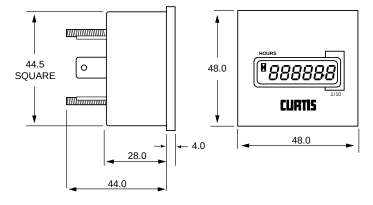
R (7mm) Case:



S Case:







700 Series Hardware

Case Style	F	:	G,	J	D, Q, I	R, S	Y		z	
Shipping Style	Carton	Bulk	Carton	Bulk	Carton	Bulk	Carton	Bulk	Carton	Bulk
Steel Slot Screws	2	2	2	2						
Steel Hex Nuts		2		2		2				
Plastic Thumb Nuts	2		2		2					
Lock Washers	2	2	2	2	2	2				
Faston Terminals	4				4				4	
Plastic Bracket							1	1	1	1
Metal U Bracket					1	1				

Note: L case does not require hardware.

Accessories

Curtis P/N	Description
17607303	Plastic mounting bracket for F, G, J, Y & Z models
17607800	100 mounting clips for F, G, J, Y & Z case
12237003	Dash Mounting Bracket, L-shape
13210001	Meter Guard (1 box of 10 meter guards) R & Q models
13515801	3-Hole Mounting Kit, for Ø2.53" mounting holes
13515905	3-Hole Mounting Kit, for Ø2.44" mounting holes
15336002	Gasket for F, G and J cases
15336003	Gasket for R (5mm) case
15336005	Gasket for Q and R (7mm) cases

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Specifications subject to change without notice