

Applications

A wide variety of manufacturing and processing machinery, especially coil winding, cut-to-length, parts batching, packaging and metering, for both the OEM and after-market user.

Features

- User friendly, easy to program, install and read - for maximum productivity.
- Can be configured and programmed for most customized applications - for full function versatility and user benefit.
- Designed for long-life, reliable performance in rugged manufacturing applications and conditions, featuring: interference immunity, IP65 front face protection and CE conformity.
- Reliable, non-volatile memory (CMOS EEP-ROM) retains data for a minimum of 10 years and eliminates the need for a battery.
- Bargraph scale allows the operator to monitor and determine status (in percentage) at a glance - for maximum productivity.
- Relay or Open Collector output(s) assure flexibility in application.
- Reset/Preset Function allows manual, electrical or automatic operation.
- Standard 48 x 48 mm DIN package is internationally compatible.
- 24 VDC output allows the 300 Series unit to power a sensor, which eliminates the need for a separate sensor power supply.
- Low power consumption.
- Electronic lock on some models protects the programmed settings and/or data.



Model List

MODEL 301:

Single preset counter with two inputs (one add, one subtract) and one output. Programmable features: preset value.

MODEL 302:

Dual preset counter with two inputs which are programmable for add/add, add/subtract, subtract/subtract or three quadrature modes and two outputs. Programmable features: count speed, prescale value, counting edge, decimal point, reset/preset function, output signal duration, preset values.

MODEL 303:

Dual preset counter and batch counter with two inputs which are programmable for add/add, add/subtract and subtract/subtract counting and two outputs. Programmable features: count speed, decimal point, output signal duration, reset/preset function, preset values.

MODEL 304:

Single preset counter and single preset batch counter with two inputs which are programmable for add/add, add/subtract and subtract/subtract counting and two outputs. Programmable features: count speed, decimal point, output signal duration, reset function, preset values.

MODEL 305:

Two independent, single preset totalizing counters and two outputs. Programmable features: count speed, decimal point, output signal duration, reset function, preset values.

MODEL 306:

Single preset teach-in counter and batch counter with two inputs (one add, one subtract) and one output. Via a front-panel button, the user "teaches" the device the preset value by pressing the button when the limit is reached.

MODEL 321:

Up/down preset hour meter with two programmable preset values, one control output and optical warning signal to indicate when second preset value is reached.

MODEL 322:

Dual hour meter with two programmable preset values and two control outputs. Programmable features: output signal duration, reset/preset function and preset values.

Model Encodement

Type Selection (order marking)



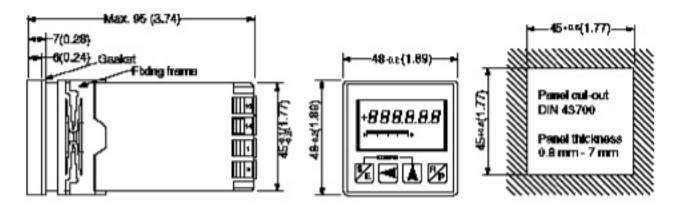
TYPE	POWER SUPPLY	INPUT VOLTAGE	OUTPUT TYPE	SENSOR POWER SUPPLY	COUNT FREQUENCY MODELS 301/306	COUNT FREQUENCY MODELS 302,3,4,5
01	230 VAC	AC	Relay	None	15Hz/15Hz	15 Hz
02	230 VAC	DC	Relay	24 VDC Unregulated	50Hz/1 kHz	Configurable
03	230 VAC	DC	Transistor	24 VDC Unregulated	50Hz/1 kHz	Configurable
04	120 VAC	AC	Relay	None	15Hz/15Hz	15 Hz
05	120 VAC	DC	Relay	24 VDC Unregulated	50Hz/1 kHz	Configurable
06	120 VAC	DC	Transistor	24 VDC Unregulated	50Hz/1 kHz	Configurable
07	24 VAC	AC	Relay	None	15Hz/15Hz	15 Hz
08	24 VAC	DC	Relay	24 VDC Regulated	50Hz/1 kHz	Configurable
09	24 VAC	DC	Transistor	24 VDC Regulated	50Hz/1 kHz	Configurable
10	24 VDC	AC	Relay	None	15Hz/15Hz	15 Hz
11	24 VDC	DC	Relay	None	50Hz/1 kHz	Configurable
12	24 VDC	DC	Transistor	None	50Hz/1 kHz	Configurable





Specifications	
POWER SUPPLY	24 VDC = 22 to 29 VDC 24 VAC = 22 to 29 VAC 120 VAC = 100 to 132 VAC 230 VAC = 207 to 253 VAC
POWER CONSUMPTION	1.5 W @ 24 VDC 2 VA @ 24 VAC 4 VA @ 120 VAC 4 VA @ 230 VAC
INPUT/RESET VOLTAGE (DC)	$V_{_{\rm IL}}$ 3 VDC, $V_{_{\rm IH}}$ 10 VDC, 60 VDC max.
INPUT/RESET VOLTAGE (AC)	Same as power supply
OUTPUT VOLTAGE (RELAY)	30 VDC, 250 VAC max.
OUTPUT CURRENT (RELAY)	3 A max.
OUTPUT POWER (RELAY)	100 W, 750 VA max.
OUTPUT FORM (RELAY)	Models 301, 321 - Form C Models 302,3,4,5,6,22 - Form A
OUTPUT VOLTAGE (TRANSISTOR)	45 VDC max.
OUTPUT CURRENT (TRANSISTOR)	100 mA max.
SENSOR OUTPUT VOLTAGE	24 VDC ± 5% (24VAC Model) 24 VDC Unregulated (120, 230 VAC Models)
SENSOR OUTPUT CURRENT	50 mA max.
EMC EMISSION IMMUNITY	EN55011, Group 1, Class B EN50082-2
OPERATING TEMPERATURE RANGE	-10°C to +50°C
STORAGE TEMPERATURE RANGE	-20°C to +70°C
WEIGHT	200 g

300 Series Dimensions: mm (inches)



Front View Model 302



220 SERIES HOUR METERS AND COUNTERS



DESCRIPTION

Hour Meters and Counters in 36 x 72 mm DIN housings offering unprecedented performance, reliability and value. The use of a Curtis custom chip provides the functionality and flexibility of a microprocessor at a fraction of the cost.

WARRANTY

One year replacement warranty.

Application

A wide variety of industrial and commercial applications including packaging, process and medical equipment.

Features

- 8-digit Liquid Crystal Display with 10mm high digits and optional backlighting provides an attractive and easy to read display.
- 36 x 72 mm DIN housing with spring clip mounting provides a universal and simple installation.
- All models are available with an electrical reset or a manual (front panel push button) and electrical reset.
- Model 220 counter offers selectability of: mode of operation, counting frequency, decimal point and prescaling. This provides the user with design and application flexibility.
- Model 221 hour meter combines a selectable display format (hours, minutes or seconds) with an 8digit display which provides high resolution as well as range.
- Units operate silently and have no moving parts, which eliminates the gear and motor noise of electro-mechanical meters and counters.
- These devices offer exceptional reliability because they are based on a field-proven Curtis design utilizing three technologies: a Curtis custom semiconductor which contains non-volatile memory (EEPROM), chip-on-board and surface mount.

Specifications

- Temperature Range (Operate & Storage): -30°C to +65°C
- Vibration: FC10/500-0, 35/50-30/3 (IEC 68-2-6)
- EMC Emission: EN55011 Group 1, Class B – Immunity: EN50082-2
- Environmental Protection: IP65 (IEC 529)
- Termination: Screw terminals
 (2 wires max, 1.5 mm² ea.)





Model Encodement

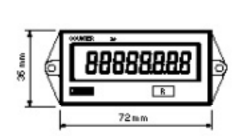
220 - E 1 - 1 5 1/001 - A

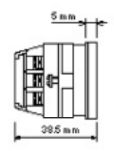
220 L	•	•	•		1/001	_
Reset	Voltage/Backlighting	Input Mode	Input Frequency	Decimal Point	Prescaler	Logo
E = Electrical	1 = 12 VDC - 60 VDC, Non-Backlit	1 = Input A: Add	2 = 10 Hz (AC Only)	0 = None	001 = Prescale 1:1	A = Curti
M = Manual &	2 = 12 VAC - 60 VAC, Non-Backlit	Input B: Add	3 = 30 Hz (AC Only)	1 = 0.0	002 = Prescale 1:2	
Electrical	3 = 80 VAC - 230 VAC, Non-Backlit	2 = Input A: Add	5 = 500 Hz (DC Only)	2 = 0.00		
	4 = 24 VDC - 60 VDC, Backlit	Input B: Subtract		3 = 0.000		
	5 = 24 VAC - 60 VAC, Backlit				255 = Prescale 1:255	5
	6 = 120 VAC, Backlit					
	7 = 230 VAC, Backlit					

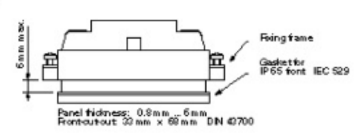
221 - E 1 - 1 - A

Reset	Voltage/Backlighting	Display Format	Logo
E = Electrical	1 = 12 VDC - 60 VDC, Non-Backlit	1 = 0.00 Hours	A = Curtis
M = Manual &	2 = 12 VAC - 60 VAC, Non-Backlit	2 = Minutes	
Electrical	3 = 80 VAC - 230 VAC, Non-Backlit	3 = Seconds	
	4 = 24 VDC - 60 VDC, Backlit		
	5 = 24 VAC - 60 VAC, Backlit		
	6 = 120 VAC, Backlit		
	7 = 230 VAC, Backlit		

220 Dimensions: mm





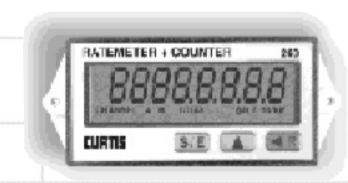


Terminals

1.	Common	
2.	V+	
3.	Not Used	
4.	Input A(Model 220)	Enable (Model 221)
5.	Input B	
6.	Reset	



260 SERIES HOUR METERS, COUNTERS AND RATEMETERS



DESCRIPTION

The Curtis 260 Series are dual function instruments which combine hour meters, counters and ratemeters in a 36 x 72 mm DIN housing. The 260 Series devices can be easily configured by the user using the front panel programming keys.

WARRANTY

One year replacement warranty.

Application

Any industrial and commercial equipment which requires the measurement of time, speed, flow, frequency or quantity. Typical applications include: packaging, textile, bottling, printing, coil winding, machine tool and other in-plant equipment.

Features

- 8-digit, backlit Liquid Crystal Display with 10mm high digits and distinct unit icon line provides an attractive and easy to read display.
- 36 x 72 mm DIN housing with spring clip mounting provides a universal and simple installation.
- A versatile power supply input design allows the use of the internal lithium battery or an external 24 VDC supply. When external power is supplied, no current is drawn from the battery.
- Units are easy to program through three front panel keys. Programming can be enabled or disabled by a dedicated input terminal. (See Model Description for programming parameter.)
- Model 260 offers the unique Auto Range System (ARS). ARS minimizes display fluctuations by automatically selecting the accuracy, rounding off the value and setting the decimal point - no calculations required.
- Front panel meets IP65 and a panel sealing gasket is supplied as standard equipment.
- High speed frequency rating of totalizer and ratemeter - 10 kHz max. - allows the use of high speed sensors/transducers.

Specifications

- Temperature Range (Operate & Storage): -10°C to +50°C
- Vibration: FC10/500-0, 35/50-30/3 (IEC 68-2-6)
- EMC Emission: EN55011 Group 1, Class B – Immunity: EN50082-2
- Environmental Protection: IP65 (IEC 529)
- Termination: Screw terminals

(2 wires max, 1.5 mm² ea.)





Model Description

MODEL 260:

Combination ratemeter and totalizer with single input. The ratemeter has a resolution of 0.0 and the totalizer is programmable to 4 decimal places. Each channel is separately scalable.

MODEL 261:

Universal counter with two inputs, each scalable from 0.0001 to 99.9999. Six modes of operation - Add, Subtract, Add/Subtract and 3 quadrature modes. Decimal point programmable to 4 places.

MODEL 262:

Combination totalizer and hour meter with separate inputs. Totalizer is scalable with a programmable decimal point to 4 places. Hour meter has a programmable resolution of 0.00 hours; hours: minutes; or, hours: minutes: seconds.

MODEL 263:

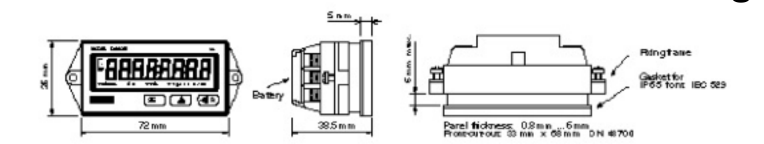
Combination ratemeter and hour meter with separate input. The ratemeter is scalable with a resolution of 0.0. Hour meter has a programmable resolution of 0.00 hours; hours: minutes; or, hours: minutes: seconds.

MODEL 265:

Position indicator with programmable offset and scaling for absolute or limited value measurement. Programmable for single, dual or quad evaluation counting modes.

Model Encodement 260 - A Model Logo 260 = Ratemeter with integrated Totalizer A = Curtis 261 = Universal Counter 262 = Totalizer with integrated hour meter 263 = Ratemeter with integrated hour meter

260 Dimensions: mm



Terminals

265 = Position Indicator

1.	Reset					
2.	Backlighting Input - 24 VDC					
3.	Common					
4.	Input A					
5.	Input B / Enable Input (Hour meters)					
6.	Programming Enable Input					

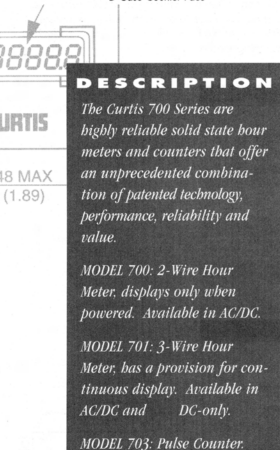


700 SERIES SOLID STATE HOUR METERS & COUNTERS



D Case Counter Face





Available in AC/DC and

WARRANTY

Five-year replacement warranty.

DC-only.



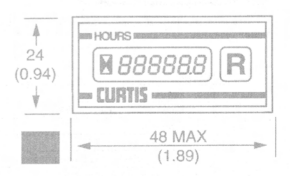
E Case Counter Face with Manual Reset

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.

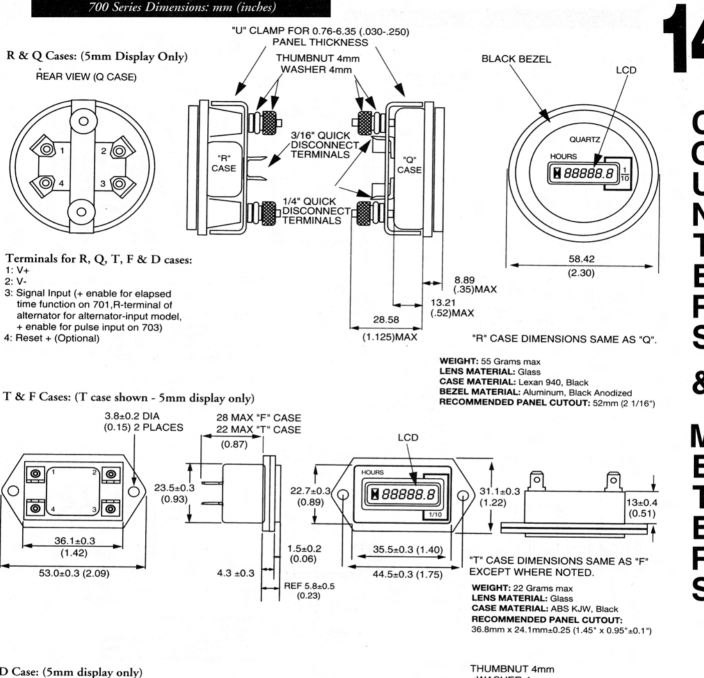
Features

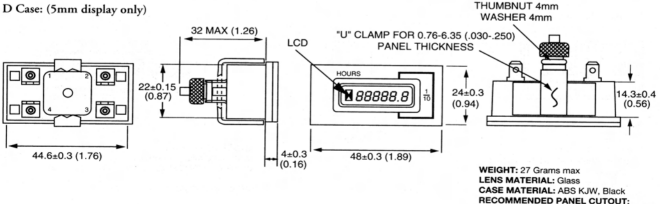
- Five-year replacement warranty.
- Attractive 6-digit LCD 5mm or 7mm digits (7mm with optional backlighting) are much more readable than electro-mechanical meters with 3mm high digits.
- Smallest behind-panel depth of any panel-mount hour meter or counter available.
- Silent operation no moving parts. Eliminates annoying gear and motor noise.
- Exceptional reliability due to nonvolatile memory (EEPROM) which can retain data for 25+ years.
- Wide voltage ranges, for example, one unit can be powered from 75 to 270 VAC at 50 and 60Hz (48 to 440Hz) – ideal for distribution and worldwide markets without having to stock multiple model types.
- Manual and/or electrical reset (optional).









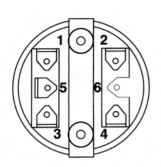


45.3mm x 22.3mm±0.1 (1.78" x 0.88"±0.05)



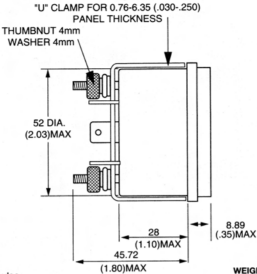
700 Series Dimensions: mm (inches) cont.

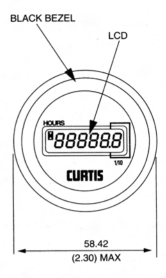




Terminals for 7mm R & S cases:

- 1: V+
- 2: V-
- 3: Reset + (optional)
- 4: Signal Input (+ enable for elapsed time function on 701,+ enable for pulse input on 703)
- 5: Backlighting 12VDC Only
- 6: No connection

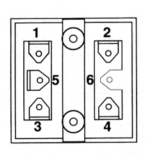


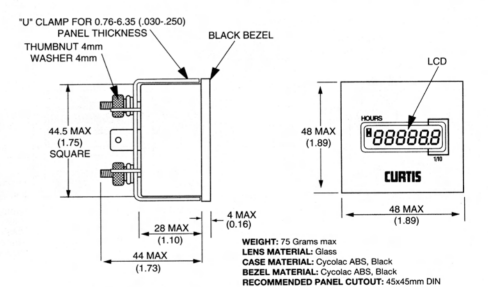


WEIGHT: 75 Grams max LENS MATERIAL: Glass CASE MATERIAL: Lexan 940, Black

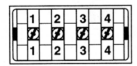
RECOMMENDED PANEL CUTOUT: 52mm (2 1/16") dia.

S Case (7mm Display Only):





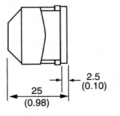
E Case (701, 703DC only):

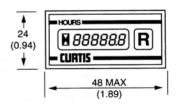


Terminals for E case:

- 1: V+
- 2: Reset + (optional)
- 3: Signal Input (+ enable for elapsed time function on 701, + enable for pulse input on 703)

4: V-





WEIGHT: 33 Grams max
CASE MATERIAL: Poly-Amide (Nylon)
RECOMMENDED PANEL CUTOUT: 45x22.2mm DIN
(DIN 43700)

PANEL THICKNESS: 0.8mm - 7.0mm





700 Series S	Specifications	
	700, 701	703
DISPLAY	6-digit LCD, 5 or 7mm high	6-digit LCD, 5 or 7mm high
RANGE & RESOLUTION	99,999.9 hours	999,999 counts
ACCURACY	+/- 0.1%	+/-1 count
OPERATING TEMPERATURE RANGE	-40°C to +85°C -30°C to +65°C (E Case)	-40° C to +85°C -30°C to +65°C (E Case)
STORAGE TEMPERATURE RANGE	-50°C to +90°C -30°C to +65°C (E Case)	−50°C to +90°C −30°C to +65°C (E Case)
MECHANICAL SHOCK	SAE J 1378 55g	SAE J 1378 55g
VIBRATION	SAE J 1378 20g	SAE J 1378 20g
HUMIDITY (NONCONDENSING @ 38°C)	95% RH	95% RH
CURRENT CONSUMPTION (POWER TERMINALS)	0.5 mA max @ 5VDC 0.9 mA max @ 12VDC (1248D Model) 1.0 mA max RMS @ 120VAC 2.0 mA max RMS @ 230VAC	0.5 mA max @ 5VDC 0.9 mA max @ 12VDC (1248D Model) 1.0 mA max RMS @ 120VAC 2.0 mA max RMS @ 230VAC
TIMING (POWER)	5 seconds to arm memory (No loss of time)	5 seconds to arm memory (No loss of counts)
INPUT SIGNAL TIMING (AC/DC)	Input must be applied for a minimum of 1/2 second to accumulate. (Model 701 only)	Input must be applied for a minimum of 1/2 second to accumulate.
INPUT SIGNAL TIMING (DC-ONLY)	Input must be high for a minimum of one msec and	Input must be high for a minimum of one msec and low for a

Model Encodement

TERMINATION

low for a minimum of one

Screw terminals (E case - 701 only)

3/16" or 1/4" blade terminals (R,Q,T,F,D cases)

msec. (Model 701 only)

700 FUNCTION	R STYLE	N RESET	OO10 OEM CODE	1248D2060A VOLTAGE
	R,Q = Round (see dimensions) S = Square, 1/4" terminals T = Rectangular, 3/16" terminals F = Rectangular, 1/4" terminals D = DIN, 3/16" terminals E = European DIN, screw terminals (701 703DC only)		*	0512D0612A = 4.5 to 15VDC and 5 to 15VAC 1248D2060A = 9 to 60VDC and 15 to 75VAC 48150D100230A = 36 to 185VDC and 75 to 270VAC 0512D = 4.5 to 15VDC 1248D = 9 to 60VDC 48150D = 36 to 185VDC

minimum of one msec.

Screw terminals (E case)

3/16" or 1/4" blade terminals (R,Q,T,F,D cases)

NOTE: Model 700 is available in AC/DC only. Models 701 and 703 are available in AC/DC as well as DC-only. For AC/DC rated units, the frequency response of the input is 1 Hz (500 msec logical "1" minimum and 500 msec logical "0" minimum). The input for the DC-only models has a frequency response of 500 Hz (one msec logical "1" minimum and one msec logical "0" minimum).

*001 = 5mm non-backlit Example: 701DR0010 1248D is a 3-wire hour meter in a DIN housing.

*601= 7mm backlit This model is resettable with a 5mm, non-backlit LCD and operates from 9 to 60 VDC.

*701= 7mm non-backlit Note: 5mm displays available in R,Q,T,F and D housings. 7mm displays available in R and S housings.

Also Available

Custom logos, panel mount bracket and gaskets. Consult factory for product option information.



Hour Meters & Counters

Specifications		
	MODEL 754	MODEL 756
DISPLAY	6-Digit LCD, 7mm high (Backlighting Optional)	Dual 6-Digit LCD, 5mm high
DISPLAY RANGE & RESOLUTION	99,999.9 hours 999,999 counts	99,999.9 hours
ACCURACY	± 0.1 %, ± 1 count	± 0.1 %
OPERATING TEMP. RANGE	-40°C to +85°C (12-48VDC Models) -40°C to +65°C (72-80VDC and all AC)	-40°C to +85°C
STORAGE TEMP. RANGE	-50°C to +90°C	-50°C to +90°C
MECHANICAL SHOCK	SAE J1378 55g	SAE J1378 55g
VIBRATION	SAE J1378 20g	SAE J1378 20g
TERMINATION	1/4" blade terminals	1/4" blade terminals
OUTPUT VOLTAGE HIGH (Prior to "Service Due", after reset)	4.0 ≤ VOH ≤ 6.0 VDC	4.0 ≤ VOH ≤ 6.0 VDC
OUTPUT VOLTAGE LOW (At "Service Due", prior to reset)	0.2VDC MAX.	0.2VDC MAX.
OUTPUT HIGH SOURCE IMPEDANCE	12 K	12 K
OUTPUT LOW (SINK) CURRENT VOL=0.2V VOL=1.5V	0.05 mA MIN. 0.40 mA MIN.	0.05 mA MIN. 0.40 mA MIN.

Model Encodement

O1 Function 00= Hour Meter w/o Enable 01= Hour Meter w/Enable 03= Pulse Counter	Voltage 0= 9-15VDC 1= 18-30VDC 2= 27-45VDC 3= 36-60VDC 4= 54-100VDC 5= 90-150VAC 6= 200-265VAC	-	010/020 Service Due/Service See Below	- Overdue	501 Seq. Code 501= Backlit 001= Non Backlit	O Logo O= Curtis

756R00	0 -	010/020 -	001	0
	1	I		1
	Voltage	Service Due/Service Overdue	Seq. Code	Logo
	0= 9-30VDC	See Table Below	·	O= Curtis
	1= 18-60VDC			

2= 54-100VDC 3= 90-150VAC

4= 200-265VAC

Service Due/Overdue Format, Ranges and Resolutions

XX and YY can be any number from 01 to 99 and z equals the number of trailing zeros. Example: 091/111 =Service due at 90 hours/service overdue at 110 hours FORMAT = XXz/YYz

HOURS (MODELS 754 & 756)
Programmable from 1 to 9,900 Hours

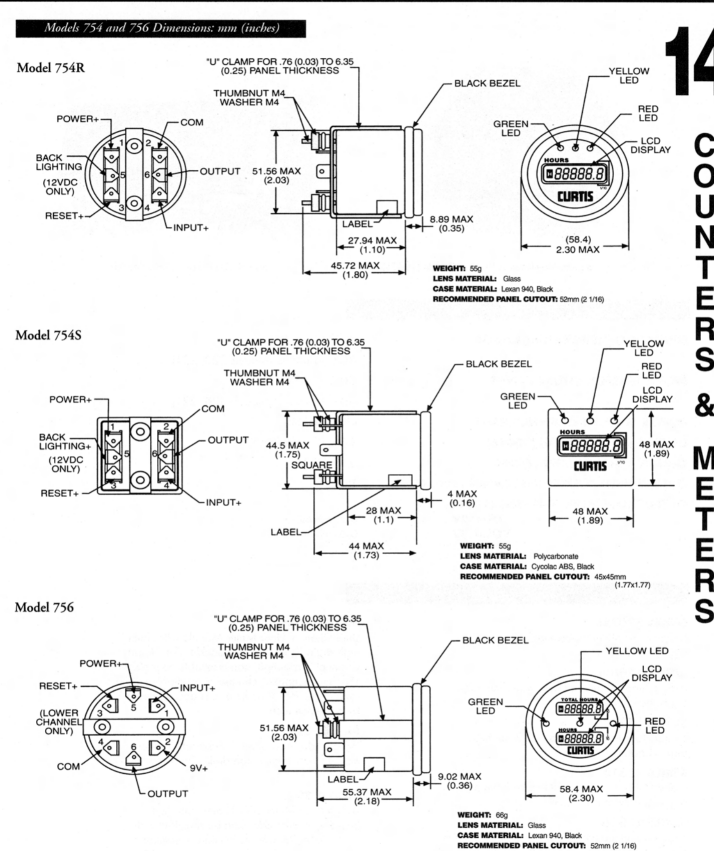
1 Hour increments from 1 to 99 Hours 10 Hour increments from 10 to 990 Hours 100 Hour increments from 1000 to 9,900 Hours

COUNTERS (MODEL 754 ONLY)
Programmable from 1000 to 990,000 Counts

1000 Count increments from 1000 to 99,000 Counts 10,000 Count increments from 100,000 to 990,000 Counts







Specifications subject to change without notice





7mm, 6-digit, Backlit, Maintenance Monitor Module (18016)



Model 220 8-digit Counter Module

Specifications

OPERATING TEMPERATURE RANGE

STORAGE TEMPERATURE RANGE

POWER SUPPLY FREQUENCY RANGE OUTPUT VOLTAGE HIGH (18016) OUTPUT VOLTAGE LOW (18016) OUTPUT HIGH SOURCE IMPEDANCE (18016) OUTPUT LOW (SINK) CURRENT (18016) VOL=0.2V

VOL=1.5V

-40°C to +85°C

-30°C to +65°C (Models 220, 221)

-50°C to +90°C

-30°C to +65°C (Models 220, 221)

48 to 440 Hz

4.0 Voh 6.0 VDC

0.2 VDC Max.

12 K

0.05 mA MIN. 0.40 mA MIN.

Model Description

SERIES 17075:

6-digit Hour Meter module with 5mm high digits, non-backlit.

SERIES 17082:

6-digit Pulse Counter module with 5mm high digits, non-backlit.

SERIES 17314:

6-digit Hour Meter module with 7mm high digits, backlit or non-backlit.

SERIES 17316:

6-digit Pulse Counter module with 7mm high digits, backlit or non-backlit.

SERIES 18016:

6-digit Maintenance Monitor module with 7mm digits, backlit or non-backlit. Available as an hour meter or pulse counter.

MODEL 708:

Dual Channel Hour Meter Module with 5mm high digits, backlit or non-backlit. The "Total" Channel is a 6-digit, non-resettable hour meter. The "maintenance" channel is resettable with a range of 3,999.9 hours and is accompanied by a wrench icon.

MODEL 220:

8-digit Add/Add or Add/Subtract Counter module with 10mm high digits, backlit or nonbacklit.

MODEL 221:

8-digit Hour Meter with 10mm high digits, backlit or non-backlit. Can be specified with 0.00 Hours, Minutes or Seconds resolution.





	Product Selection Guide							K
	17075	17082	17314	17316	18016	Model 708	Model 220	Model 221
Function	Hour Meter	Pulse Counter	Hour Meter	Pulse Counter	Maintenance Monitor	Dual Channel Hour Meter	Add/Add or Add/Sub Cntr	Hour Meter
# of Digits	6	6	6	6	6	6 (total channel) 4.4 (maintenance channel)	8	8
Digit Height (mm)	5	5	7	7	7	5	10	10
Resolution	0.1 Hours	1 Count	0.1 Hours	1 Count	0.1 Hours or 1 Count	0.1 Hours	1 Count 0.0 Counts 0.00 Counts 0.000 Counts	0.00 Hours 1 Minute 1 Second
Backlight Option	No	No	Yes	Yes	Yes	Yes	Yes	Yes
Count Frequency	N/A	2 Hz (AC) 500 Hz (DC)	N/A	2 Hz (AC) 500 Hz (DC)	2 Hz (AC) 500 Hz (DC)	N/A	10 Hz (AC) 30 Hz (AC) 500 Hz (DC)	N/A

Service Due/Overdue Format, Ranges and Resolutions (Maintenance Monitors Only)

FORMAT = XXz/YYz

XX and YY can be any number from 01 to 99 and z equals the number of trailing zeros.

example: 091/111 = service due at 90 hours/service overdue at 110 hours

HOURS Programmable from 1 to 9,900 Hours

(1 Hour increments from 1 to 99 Hours) Range A:

Range B:

(10 Hour increments from 10 to 990 Hours)

(10 Hour increments from 10 to 990 Hours)

(100 Hour increments from 1000 to 9,900 Hours)

Note: Ranges A & B cannot be combined

COUNTERS Programmable from 1000 to 990,000 Counts

(1000 Count increments from 1000 to 99,000 Counts) (10,000 Count increments from 100,000 to 990,000 Counts)

Notes

- 1. All modules are supplied with critical components exposed. If the module will be used in an environment other than specified, the user must package the module to provide adequate protection.
- 2. For proper mechanical support, all module pins should be soldered to the PC board.
- 3. Module face should be 10mm minimum (17075 & 17082) or 20mm (17314, 17316, 17371, 18016, Model 220 & Model 221) away from a PC board when flow soldered

Pin Assignment

P: V+

N: V- (common)

I/IA: Signal Input (+enable for elapsed time or pulse input)

IB: Count Input B (Model 220 only)

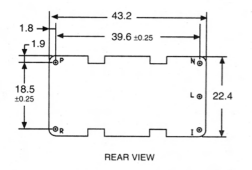
R: Reset+ (optional)

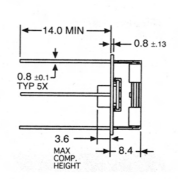
L: Illumination Control (12VDC only)

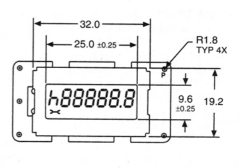
O: Output (18016 only)

Module Dimensions: mm

Model 708







959

ETERS



Model Encodement

17075 5mm, 6-digit Hour Meter	Function 0 = AC/DC, w/o Enable 1 = DC-only w/Enable 2 = AC/DC w/Enable	Voltage 4.5 to 15VDC, 5 to 15VAC 9 to 60VDC, 15 to 75 VAC 36 to 185VDC, 75 to 270 VAC	Reset 0 = No Reset 2 = Reset
17082 5mm, 6-digit Counter	1 = DC-only 2 = AC/DC	4.5 to 15VDC, 5 to 15VAC 9 to 60VDC, 15 to 75 VAC 36 to 185VDC, 75 to 270 VAC	0 = No Reset 2 = Reset
17314 7mm, 6-digit Hour Meter	0 = AC/DC, w/o Enable 1 = DC-only w/Enable 2 = AC/DC w/Enable	4.5 to 15VDC, 5 to 15VAC 9 to 60VDC, 15 to 75 VAC 36 to 185VDC, 75 to 270 VAC	0 = No Reset, No Backlighting 2 = Reset, No Backlighting 4 = Reset, Backlit 5 = No Reset, Backlit
17316 7mm, 6-digit Counter	1 = DC-only 2 = AC/DC	4.5 to 15VDC, 5 to 15VAC 9 to 60VDC, 15 to 75 VAC 36 to 185VDC, 75 to 270 VAC	0 = No Reset, No Backlighting 2 = Reset, No Backlighting 4 = Reset, Backlit 5 = No Reset, Backlit
18016 Maintenance Monitor 6-digit, 7mm	0 = Hour Meter w/o Enable, Non-Backlit 1 = Hour Meter w/Enable, Non-Backlit 3 = Counter, Non-Backlit 5 = Hour Meter w/o Enable, Backlit 6 = Hour Meter w/Enable, Backlit 8 = Counter, Backlit	0 = Range B 1 = Range A (Hour Meters Only)	0 = 9-15VDC 1 = 18-30VDC 2 = 27-45VDC 3 = 36-60VDC 4 = 54-100VDC 5 = 90-150VAC 6 = 200-265VAC

Model 708PR-0001 Model Encodement

MODEL 708PR- 000	MODEL	708PR-	000
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Dual Channel Sequential code which
Hour Meter Module identifies each unique version

220 and 221 Model Encodement

MODEL 220PR- 1 -	1	5	1 /	001
Voltage/Backlit	Input Mode	Counting Frequency	Decimal Point	Prescaler
1 = 12 VDC - 60 VDC, non-backlit	1 = Count Input A: Add	2 = 10 Hz (AC only)	0 = None	001 = Prescale 1:1
2 = 12 VAC - 60 VAC, non-backlit	Count Input B: Add	3 = 30 Hz (DC only)	1 = 0.0	002 = Prescale 1:2
3 = 80 VAC - 230 VAC, non-backlit	2 = Count Input A: Add	5 = 500 Hz (DC only)	2 = 0.00	: : :
4 = 24 VDC - 60 VDC, backlit	Count Input B: Subtract		3 = 0.000	: : :
5 = 24 VAC - 60 VAC, backlit	·			255 = Prescale 1:255

MODEL 221PR- 1 -Voltage/Backlit

6 = 120 VAC, backlit 7 = 230 VAC, backlit

1 = 12 VDC - 60 VDC, non-backlit 2 = 12 VAC - 60 VAC, non-backlit 3 = 80 VAC - 230 VAC, non-backlit

4 = 24 VDC - 60 VDC, backlit 5 = 24 VAC - 60 VAC, backlit

6 = 120 VAC, backlit 7 = 230 VAC, backlit

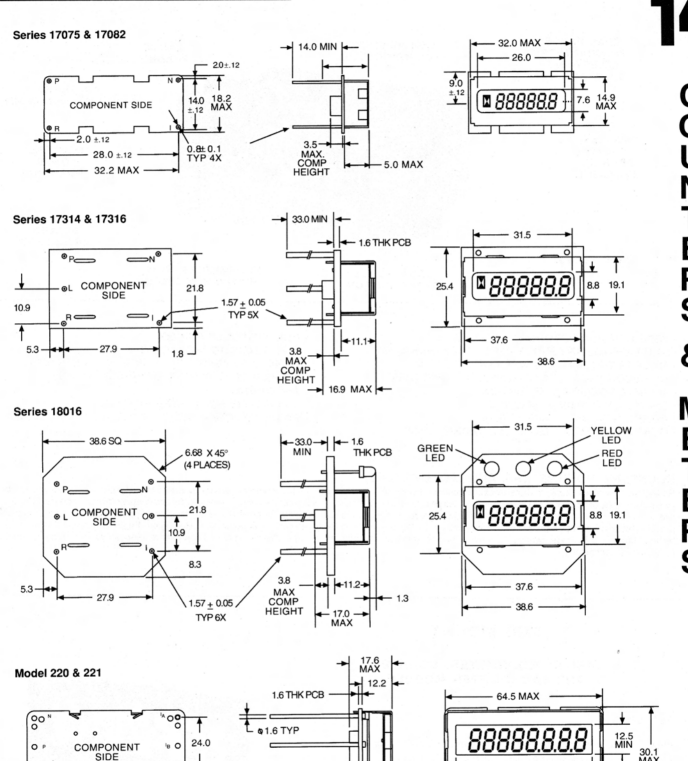
1 Display Format

1 = 0.00 Hours 2 = Minutes

3 = Seconds



Module Dimensions: mm



UNLESS OTHERWISE NOTED, ALL TOLERANCES ARE ± .25 mm

R 00

3.0

59.0

00

7.3

56.0 MIN

65.1 MAX

3.8 -MAX COMP

HEIGHT

1.5