

711 Series

Electromechanical Hour Meter



The Redington Model 711 provides a family of compact 7 figure, AC Hour Meters. Models are available in the standard industry housings, 2- Hole rectangular, flush-round and flush-rectangular. A choice of two rectangular panel cutouts are offered 1.45" X 0.95" [36.8mm X 24.1mm] or 1.45" X 0.87" [36.8mm X 2.1mm]. The Round meter has a panel cutout of 1.99" [50.5mm].

Key Features

- 7 figure, 99999.99
- · Various voltage inputs
- Large figures, 0.14" [3.6mm]
- CE Compliant, ROHS
- UL Recognized

- Options include:
 - Special voltages
 - Terminations
 - Panel cutout

Applications

- Office Equipment
- Test Equipment
- Medical Equipment



Specification

Figures 7 figures, 0.14" [3.6mm] 99999.99

Reset Non-reset

Voltages 24, 115 or 230VAC (± 10%)

Case MaterialBlack polymerWeight1.2oz. [35g]Power2 watts AC

Mount Clip or mounting holes

Terminations 1/4" [6.3mm] spade terminals with screws (AC)

 Temp. Range
 -22°F to +180°F [-30°C to +82°C]

 Storage Temp.
 -40°F to +185°F [-40°C to +85°C]

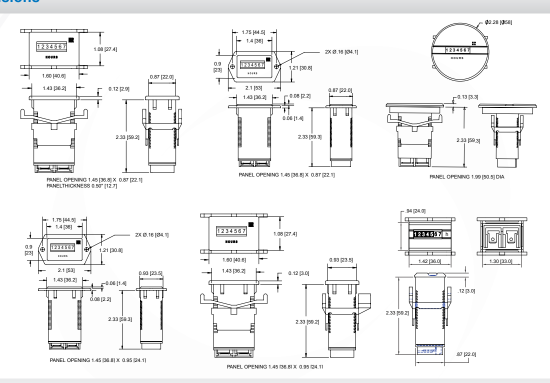
 Vibration
 1g [10/500Hz] IEC 68-T2-34

 Shock
 30g [18ms] IEC 68-T2-27

25g [16ms] IEC 68-T2-19

Approvals CE Compliant, UL Recognized

Dimensions



Part Numbers

Madala	Valtana AO	Mount	Panel Cut-out			
Models	Voltage AC		1.45 X .87	1.45 X .95	1.99	1.299 x .866
711-0013	115VAC/60Hz	Round			X	
711-0014	230VAC/60Hz	Round			X	
711-0100	230VAC/60Hz	Flush Rect.				X
711-0113	115VAC/60Hz	Flush Rect.	X			
711-0114	24VAC/60Hz	Flush Rect.	X			
711-0120	115VAC/60Hz	Flush Rect		X		
711-0123	230VAC/60Hz	Flush Rect.		X		
711-0130	115VAC/60Hz	2-Hole		X		
711-0131	230VAC/60Hz	2-Hole	X			
711-0132	24VAC/60Hz	2-Hole	X			
711-0133	115VAC/50Hz	2-Hole	X			
711-0138	230VAC/60Hz	Flush Rect.	Х			





These 7 figure, AC hour meters with running indicators, offer crisp, distinctive styling for many panel applications. Available in square and round bezel, flush mount, or three-hole round panel mount. Each is light-weight, low power, and carry UL and CE approvals.

Key Features

- 7 figure, 99999.99
- · Various voltage inputs
- Distinctive styling

- Options include:
 - Terminations
 - Din rail
 - VoltagesPanel cutout

Applications

- Office Equipment
- Test Equipment
- Medical Equipment

Specification

Figures 7 figures, 0.14" high [3.6mm], 99,999.99 hours

Reset Non-reset

Voltages 24, 115, or 230VAC (+/-10%)

Power 3 watts (AC)

Mount Panel (mounting hardware included)

Terminations 1/4" [6.3mm] spade terminals, with removable screws, or 8" [203mm] wire leads

Front Panel IP65

Temp. Range $-22^{\circ}\text{F to } +158^{\circ}\text{F } [-30^{\circ}\text{C to } +70^{\circ}\text{C}]$

Weight 1.6 oz. [46g]

Approvals UL Recognized, CE Compliant, ROHS



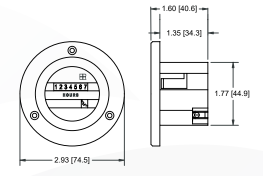
Dimensions

2.28" Dia. Flush

1.55 [39.3] 1.35 [34.3] 1.77 [44.9]

Panel cutout: 1.99" [50] Dia. or 1.81" [46] Sq.

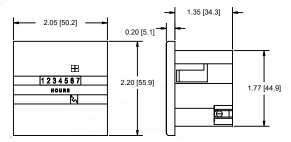
3 - Hole Round



Panel cutout: 1.99" [50] Dia. or 1.81" [46] Sq. Screws provided: 4-40 x 5/8" [16]

Bolt hole circle: 2.44" [62]

1.89" or 2.05" Square



Panel cutout: 1.99" [50] Dia. or 1.81" [46] Sq. (for 1.89" Sq. use 1.81" [46] Sq. cutout only)

Part Numbers

711-0150	115VAC/60Hz, 2.28" Dia.,	Flush mount, screw termination
711-0152	230VAC/60Hz, 2.28" Dia.,	Flush mount, screw termination
711-0160	115VAC/60Hz, 2.93" Dia.,	3-hole round, screw termination
711-0162	230VAC/60Hz, 2.93" Dia.,	3-hole round, screw termination
711-0163	230VAC/50Hz, 2.93" Dia.,	3-hole round, screw termination
711-0164	24VAC/60Hz, 2.93" Dia.,	3-hole round, screw termination
711-0171	115VAC/60Hz, 2.93" Dia.,	3-hole round, 8" wire leads
711-0180	115VAC/60Hz, 1.89" Sq.,	Flush mount, screw termination
711-0182	24VAC/60Hz, 1.89" Sq.,	Flush mount, screw termination
711-0190	115VAC/60Hz, 2.05" Sq.,	Flush mount, screw termination
711-0192	24VAC/60Hz, 2.05" Sq.,	Flush mount, screw termination
711-0193	115VAC/50Hz, 2.05" Sq.,	Flush mount, screw termination
711-0195	24VAC/50Hz, 2.05" Sq.,	Flush mount, screw termination







A rectangular style AC hour meter designed to complement existing meters in control panels. Available in 6 figure reset or 7 figure non-reset. The nonreset model incorporates a retaining clip to lock into panel, while the reset version has a metal bracket and screw.

Key Features

- Large figures
- 6 or 7 digits
- CE Compliant, ROHS

- Options include:
 - Reset or non-reset

Applications

- Office Equipment
- Test Equipment
- Medical Equipment

Specification

Figures 6 figure (reset) or 7 figure (non-reset), 0.19" [5mm] high

9,999.99 hours. (reset version)

99,999.99 hours. (non-reset models)

Reset Push-button, or non-reset

Voltages 115VAC (+/- 10%), 50 or 60 Hz.

Power 2 watts (nominal)

Mount Panel (mounting hardware included)

Terminations 19" [483mm] wire leads

Front Panel IP65

Temp. Range $-4^{\circ}F$ to $+158^{\circ}F$ [-20°C to $+70^{\circ}C$]

Weight 2 oz. [57g]

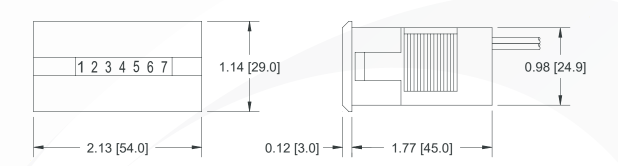
Approvals CE Compliant, ROHS

Options Voltages



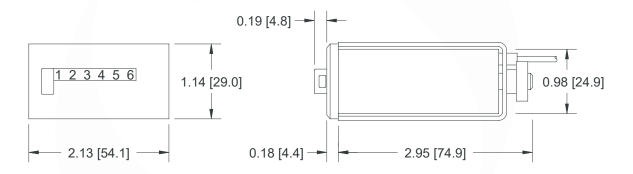
Dimensions

Non-Reset



Panel cutout: 1.98" x 0.99" [50.3 x 25.1]

Reset



Panel cutout: 1.98" x 0.99" [50.3 x 25.1]

Part Numbers

115VAC/60Hz, reset, 711-0019 6 figure, 9,9999.99hrs., 19" [483mm] wire leads 711-0020 115VAC/60Hz, non-reset, 7 figure, 99,9999.99hrs., 19" [483mm] wire leads 711-0041 115VAC/50Hz, non-reset, 7 figure, 99,9999.99hrs., 19" [483mm] wire leads



Bury, BL9 9EF Tel: +44 161 674 0960 Email: sales.uk@trumeter.com

Trumeter (The Americas)
702 S. Military Trail
Deerfield Beach, Florida
FL 33442,
USA
Tel:

Tel: +1 954 725 6699 Email: sales.usa@trumeter.com

Innovative Design Technologies Sdn. Bhd
Lot 5881, Lorong Iks Bukit Minyak 1
Taman Perindustrian Iks, 14000 Bukit Tengah
Penang, Malaysia
Web: www.idtworld.com
Tel: + 604 5015700

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Timers category:

Click to view products by Trumeter manufacturer:

Other Similar products are found below:

79237785 H5AN-4DM DC12-24 H5CN-YAN AC100-240 H5CX-L8S-N AC100-240 H5S-WFB2D H5AN-4D DC12-24 THR2U-110A 81506944 88225029 H5S-YB4-X H7AN-2D DC12-24 H5CN-XANS DC12-48 H7AN-W4DM DC12-24 H7AN-4DM DC12-24 H7AN-4D DC12-24 H7AN-RT6M AC100-240 LT4H-AC24VS 1SVR508020R1100 1SVR508100R0000 1SVR550127R4100 1SVR730010R3200 1SVR730020R3300 1SVR730211R2300 1SVR740100R3300 PCU-511UNI 732-0030 H3C-R H3CR-A8-301 24-48AC/12-48DC H3CR-A8E 24-48AC/DC H3CR-F8 100-240AC/100-125DC H3CR-FN 100-240AC/100-125DC H3DK-G 24-230AC/DC H3DK-HBL AC/DC24-48 H3DK-M1A DC12 H3DT-A1 24-240AC/DC LT4H-AC24V LT4HW8-AC240V LT4HW-AC240V LT4HW-AC240VS LT4HW-AC24VS LT4HW-DC24VS 31L48AP 31L48TPM240 RC302 RC312 RE48ACV12MW REV-201M RG AT78041