



Description

The model 710 AC hour meters and minute meters are widely used in panel applications where number size and visibility are critical. Its tough, Lexan bezel and distinctive styling enhance appearance and durability. Available in 5 figure reset or 6 figure non-reset versions.

Features

- Large figures
- Tough, Lexan case
- Reset or non-reset

Options

- Private label faceplates
- Bracket mount
- Mounting bracket (721-0003)
- Splash proof kit (721-0017)
- Heavy duty splash proof kit (721-0018)
- Gasket (721-0004)

Specifications

Figures: 5 figures, 9999.9 (reset) or 6 figure, 99999.9 (non-reset), 0.19" [5mm] high

Reset: Reset (on front or side) or non-reset

Voltages: 24, 115 or 230VAC, (+/-10%), 50 or 60 Hz.

Power: 3 watts (nominal)

Mounting: Panel (3-hole)

Terminations: 8" [203.2mm] wire leads or terminal block

Temp. Range: -20°F to +160°F [-29°C to +71°C]

Approvals: UL Recognized, CSA Certified, CE Compliant

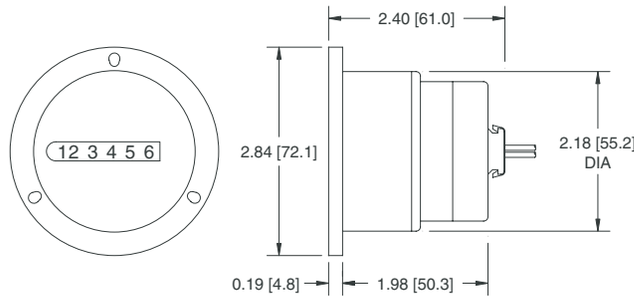
Weight: 6 oz. [170g]

Models	Description	Models	Description
710-0001	115VAC/60Hz, non-reset, 99,999.9 hrs, 8" [203mm] wire leads	710-0014	230VAC/60Hz, non-reset, 99,999.9 hrs, terminal block
710-0002	115VAC/60Hz, non-reset, 99,999.9 hrs, terminal block	710-0018	115VAC/60Hz, non-reset, 99,999.9 min, 8" [203mm] wire leads
710-0003	230VAC/60Hz, non-reset, 99,999.9 hrs, 8" [203mm] wire leads	710-0024	24VAC/60Hz, non-reset, 99,999.9 hrs, terminal block
710-0006	24VAC/60Hz, non-reset, 99,999.9 hrs, 8" [203mm] wire leads	710-0026	115VAC/50Hz, non-reset, 99,999.9 hrs, terminal block
710-0008	115VAC/60Hz, non-reset, 99,999 hrs, 8" [203mm] wire leads	710-0032	115VAC/60Hz, front reset, 9,999.9 hrs, terminal block
710-0009	115VAC/50Hz, non-reset, 99,999.9 hrs, 8" [203mm] wire leads	710-0051	115VAC/60Hz, non-reset, 99,999 hrs, terminal block
710-0013	115VAC/60Hz, front reset, 9,999.9 hrs, 8" [203mm] wire leads		

* Items in bold are normally in factory stock.

Dimensions

8" [203mm] Wire Leads



Mounting holes: For #4 screws on 2.44" [62.0] B.C.
 and #6 screws on 2.53" [64.3] B.C.
 Panel cutout: 2.21" [56.1] Dia.

Applications

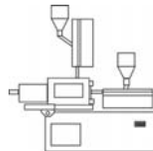
Office equipment



Control panels



Industrial equipment



Test equipment



Compressors

