

HC77

Features

- Dual 7 digit display w/characters magnified to .157" (4mm)
- Low Cost
- Isolation protection to VDEO435.
- AC or DC Voltages

Description:

This combination meter comprises a running time totalizer and an adding counter with a separate 7 digit display for each. In the standard version, the two meters are connected in parallel; the totalizer counts the number of pulses while the time meter totalizes the connect time. The time meter displays to hundredths of an hour (36 second intervals). A red visual indicator shows that the unit is operating. The unit is supplied with a clamp clip attachment for mounting and 2.16" x 2.16" (55mm) and 2.16" x 2.16" (72 x 72 mm) bezels are available as accessories. On AC models, the main supply (50 or 60 Hz) is used as the frequency standard. On DC models, the frequency is quartz crystal controlled.

Applications:

- Heating and utility system monitoring
- Machine run time monitoring and maintenance
- Refrigeration systems
- Water treatment equipment
- Compressors
- Industrial washing equipment

Specifications:

Termination: Flat tabs .031 x .250" with screw terminal **Voltages:** 24, 110, 220 VAC +15%, 50 Hz or 60 Hz 12 to 24, 36 to 80, 110 VDC \pm 10 %

Power Consumption:

Appr. 2.5 VA at 220 VAC; Appr. 220 mW at 12 VDC

Ambient temperature:

-15° to +50°C on AC; -20° to +60°C on DC

Environmental Protection: IP42, DIN 40 050 from front

Hour range: AC Units: 99999.99 hours

DC Units: 999999.99 hours

Count range: 9999999 counts

Display: Dual display with characters magnified to 0.157"

(4mm) high. Color of Figures:

White on black for hours, red on white for decimal hours

White on black for totalizing counter.

Color of Housing: Black

Operation indicator: Fast rotating, red

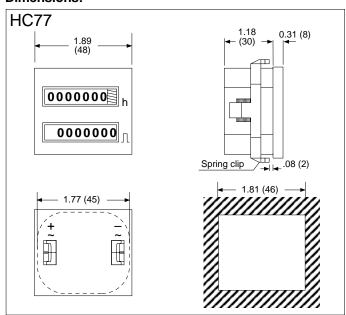
Weight: 2.3 Oz. (65g)

Approvals: CE Approved, UL Listed; File# E128604

Dimensions:

Combination

Hour Meter & Totalizer



How To Order:

EXAMPLE:	HC77	24VAC	60Hz	SC	
Series ————————————————————————————————————					
220V (AC	CVoltages : CVoltages : AC units or z (Specify)	±10%)			
Options: —					

SC = Separate Connections