H37 Series

Features

- Operation Indicator: Fast Rotating Gear Wheel
- Driven By A Synchronous Motor
- Wide Variety Of Operating Voltages
- · Less Than 2" Deep

Description:

This hour meter is the perfect timer when low cost, small size and high quality are important. It is available in 7 digits without reset. Engine hour meters, rental equipment, maintenance timer and telephone usage are a few of the applications using this timer.

Specifications:

Color of Housing: Black

Digits: .160" high

Display: 99999.99 (7 digits) AC Units 999999.99 (8 digits) DC Units

Decimal digits: red figures on black Hours: white figures on black

Drive: synchronous motor for AC units stepping motor for DC units

Resolution: Hours & 1/100ths.

Reset: non-reset
Operating Voltages:

DC: 12-24, 36-80, 110 <u>+</u> 15% AC: 24, 110, 220 <u>+</u> 15%

Accuracy: .05%

Termination: Flat tabs .031 x .250" with screw terminal

Temperature:+ 5° F (-15° C) to + 122° F (50° C)

Power Consumption:

on 24 and 110 VAC approx. 1.5 VA

on 220 VAC approx. 2 VA. on 12 VDC approx. 85 mW. on 24 VDC approx. 170 mW. Approvals: CE Approved

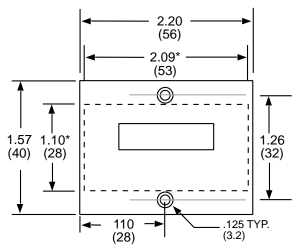
How To Order

now to Ora	er						
EXAMPLE:	H37	2	0	110VA	C	60HZ	
Series —							
7 digit hou	r meter						
Mounting —							
1 = panel r	nount						
2 = spring	clip						
Reset							
0 = none							
Voltage ——							
12-24, 36-8	30, 110 VE	DC (±	15%)				
24, 110, 22	20 VAC (±	15%)					
Frequency (A	C only) -						
50 or 60 H	Z						

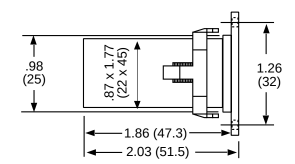
Hour Run Meter

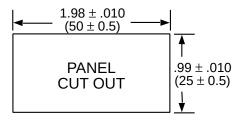


Dimensions:



* 2.09 x 1.10 Dimensions Are For Spring Clip Mount; 2.20 x 1.57 Are For Panel Mount.





NOTE: The H37 replaces the HB17