

RUNNING HOUR COUNTER HAC/HDC



- compact design
- synchrone- or step-motor drive
- digit indication
- frequency 50 or 60 Hz
- dimension 48x48 or 36x24

Application

Running hour counters are used for the indication of operating hours of electrically-powered machinery and devices (motors, melting furnaces, electronic control systems etc.).

Measuring ranges

HAC48: 0...99999.99h, AC

HDC48: 0...999999.99h, DC

Technical data

HAC48

Accuracy: depends on mains frequency

Operating voltage: 24- 110 - 220 - 380V +10/-15%

Consumption: 1.5W

Frequency: 50Hz or 60Hz

HDC48

Accuracy: $1 \times 10^{-5}/24h$

Operating voltage: 24V DC $\pm 10\%$

Consumption: 0.07...2W

Dimensions

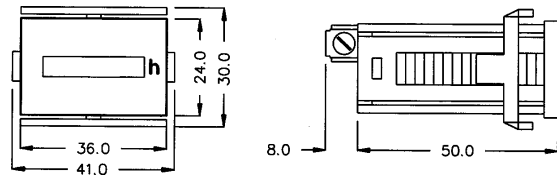
Unit size: 48 x 48

Cut-out: 45 x 45

Tolerance: +0.3

Mounting depth: 32

Unit size: 36x24



Order data - example

Type, measuring voltage, desired frequency

HDC48, 24V DC,
HDC-TS, 24V DC,
HAC36/24, 230V AC, 60Hz