ED AC ELAPSED TIME INDICATORS

Industrial Timer Company

30 Industrial Park Road Centerbrook, CT 06409 800-394-7130

www.industrialtimercompany.com



ED Series Meter

DESCRIPTION

This series of running time meters features five-digit readouts and are completely enclosed in a glass and metal housing. There is no reset feature, making the unit virtually tamper proof. The ED series provides dust and moisture resistance. It is available with glass fused solder terminals or 11½ inch leads. The timers feature an operation indicator.

APPLICATION

These elapsed time indicators are heavyduty units designed for use in severe environments where small size is important. They are applied anywhere there is a need to accumulate running time on AC powered equipment. Typical applications for the ED series include: manufacturing machinery, HVAC equipment, and motor generators.

OPERATION

There are no operator controls associated with these timers. When power is applied, time is accumulated on the digital readout.

SPECIFICATIONS

Wiring ED71 – 111/4 inch

leads

ED72 – Glass fused solder terminals

Voltage 120V/60Hz

standard. Consult factory for other voltages and frequencies

Agency ED71 – UL, CSA Approvals ED72 – UL

Dial Indication Hrs. and tenths

STANDARD MODELS

Model Number	Lead Configuration
ED7112	11 ¼ inch wire leads
ED7212	Solder terminals

ED AC ELAPSED TIME INDICATORS

Industrial Timer Company

30 Industrial Park Road Centerbrook, CT 06409 800-394-7130

www.industrialtimercompany.com

ED DIMENSIONS



