7795 Hourmeters





Rugged and reliable hour meters in rectangular or round case, for AC or DC operation

Specific Models





Ruggedness and reliability are featured in the Series 7795 electric hour meters. One-tenth hour resolution, round or rectangular package and cutout styles and a choice of DC or AC inputs allow its use on construction machinery or leased equipment to determine usage, maintenance, and warranty periods.

- Easy to install
- Compact and requires only a small panel cutout
- Durable and shock resistant
- Lightweight for use on portable equipment
- Sealed against dirt and moisture
- Tamper-proof and non-resettable
- Easy to read figures

SPECIFICATIONS

Panel Mounting:

Round Case: 2.00" diameter cutout Rectangular Case: 0.95" x 1.45" cutout

DC Hour Meters:

Input: 10 to 32 VDC Accuracy: 0.02%

Capacity: Up to 9999.9 hours, automatic recycle at zero Operating Temperature: -40° to +185 °F (-40° to +85 °C)

AC Hour Meters:

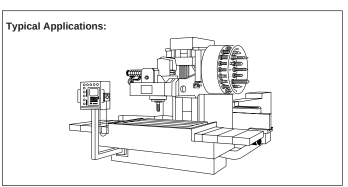
Input: 120 VAC (range \pm 10%), 60 Hz

Accuracy: 1%

Dimensions:

Capacity: Up to 99999.9 hours, automatic recycle at zero Operating Temperature: -65° to +154 °F (-18° to +68°C)

Model No.	Description
779555-216	Round Case, 10 to 32 VDC, Spade Terminals
779565-216	Rectangular Case, 10 to 32 VDC, Spade Terminals
779516-201	Round Case, 120 VAC, Screw Terminals
779526-201	Round Case, 120 VAC, 7" Leads
779536-201	Rectangular Case, 120 VAC, Screw Terminals
779546-201	Rectangular Case, 120 VAC, 7" Leads



DANAHER CONTROLS

