



Description

The Redington Model 720 Electronic Hour Meter offers a large 8 digit LCD display, (9999999.9) 0.32" (8mm) high, with an input operating voltage of 85-500VAC. The front of the unit is totally sealed, and the Hour Meter is housed in a rugged steel enclosure that is interchangeable with the Redington Model 720 Electro Mechanical Hour Meters. The wide operating voltage makes this product ideal for almost any application.

Features Options

- Operating voltage 85-500VAC
- Rugged steel housing
- Lithium battery
- Quartz accuracy (better than 0.01%)
- Popular 3-hole mounting

Gasket (721-0004)

Specifications

Display: Large 8 digit LCD (999999.9), 0.32" [8mm] high

Reset: Non-reset

Voltage: 85-500VAC 50/60Hz

Hour Meter Memory: Self-powered (internal lithium battery)

Termination: Wire leads 6" [152mm]

Mounting: Panel (3-Hole)

Temp. Range: -4°F to + 140°F(-20°C to +60°C) Operating:

Storage: -40°F to +165°F (-40°C to +75°C) **Humidity:** 0 to 95% RH, non-condensing,

front totally sealed

Vibration: 10 to 80 Hz, 0.06 double amplitude

Shock:

Dielectric: 1000VAC 50/60Hz for 1 minute Accuracy: Quartz accuracy (better than 0.01%)

Weight: 5.0 oz (142g)

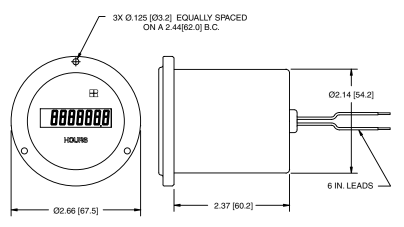
Description Models

720-6300 85-500VAC, non-reset, 3-hole round, 6" (152mm) wire leads

Item is normally in factory stock.

Dimensions

720-6300



Panel cutout: 2.16" [54.9] Dia. Mounting holes: 0.125" [3.2] Dia. on 2.44" [62.0] B.C.

Applications



Control panels

Outdoor Lighting



Industrial Equipment



Compressors



Test equipment



64

www.trumeter.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for redington manufacturer:

Other Similar products are found below:

 $\frac{9415-003}{6320-0500-0000} \frac{6320-0500-0000}{711-0020} \frac{6300-1000-0000}{6300-1000-0000} \frac{711-0180}{711-0180} \frac{3400-0010}{2400-0010} \frac{P8-4904}{98-4904} \frac{3410-3000}{3410-3000} \frac{720-6300}{720-6300} \frac{3400-2010}{3400-2010} \frac{3400-1000}{3400-1000} \frac{1-4635}{6300-1500-0000} \frac{P8-4906}{2500-0000} \frac{2-1006}{722-0003} \frac{P2-4906}{3410-0000} \frac{6300-2500-0000}{6300-0000-0000} \frac{3410-1000}{5003-011} \frac{6300-0500-0000}{3410-2000} \frac{6320-2000-0000}{722-0001} \frac{711-0160}{3400-2010} \frac{6300-1500-0000}{6300-1500-0000} \frac{6320-2000-0000}{722-0001} \frac{1-4635}{12000-0000} \frac{1-4635}{12000-00000} \frac{1-4635}{12000-0000} \frac{1-4635$