



## Description

The Redington Model 731 has quartz controlled timing assuring accurate time indication. This Hour Meter features a sealed case, stirrup mounting and a wide operating voltage range. The Hour Meter is protected against short circuit, reverse polarity and has an operation indicator.

Features		Options	Options	
<ul> <li>SAE case</li> <li>Totally sealed</li> <li>Quartz accuracy</li> <li>7 figures, 99999.99</li> <li>Operating voltage 10-80VDC</li> <li>Stirrup mount</li> </ul>		<ul> <li>Vibration dampening ring</li> <li>Special voltages; 2-20VDC and 80-220VDC</li> </ul>		
Figures:	7-digits, 0.138" [3.5] 99999.99	Weight:	3.5 oz [100g]	
	Hours-white on black	Accuracy:	± 0.01 over entire range	
	Decimals-black on white	Case material:	Black polymer	
Operation indication:		Agency approvals:	CE compliant	
Reset:		Environmental:	Totally sealed (all models)	
Voltage:		Front panel:	IP 65 - front	

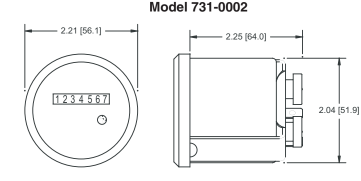
Models	Description		
Power: Termination:	1.4 to 15mA 1⁄4" [6.3mm] quick connect	Temperature: Vibration:	-40°F to +176°F [-40°C to 80°°C] +/- 0.5mm amplitude @ 45Hz
Mounting:	Stirrup 1.4 to 15mA	Rear terminals:	IP 00 - rear
voltage:	10-00000	From panel.	IF 05 - IIUIIL

# 731-0002Flush Round, 10-80VDC, ¼" [6.3mm] quick connect, 99999.99h, chrome bezel

731-0004 Flush-Round, 10-80VDC, 1/4" [6.3mm] quick connect, 99999.99h, black plastic bezel

\* All items are normally in factory stock.

#### Dimensions



## **Applications**

Medical Equipment



Utility Vehicles



# www.redingtoncounters.com