REDINGTO Model 33 Totally Sealed Hour Meter/Counter Counters, Hour Meters, Controllers, Indicators. ABOUT US FIND A REP CONTACT US DOWNLOADS SITE SEARCH HOME Model 94 **LCD** Totalizer **Electronic** COUNTERS HOUR METERS Model 94 Description Features/Options Specifications Dimensions Applications Part #'s PDF File REDETERMINING COUNTERS

PREDETERMINING	~p******			
TIMERS	Figures:	6 LCD figures, 0.50" [12mm] high	Mounting:	Base or panel
CONTROLLERS	Reset:	Push-button, or lock and key	Terminations:	(2) #22 AWG 221°F [105° C] wire
RATE INDICATORS	Speed:	0-40 counts/second, (min. 12.5ms - on, 12.5ms -		leads,8" [203mm] long
		off)	Temp. range:	-14° F to $+122^{\circ}$ F [-26° C to $+50^{\circ}$ C]
PANEL METERS	Input:	6-240VAC or VDC	Power source:	Internal lithium battery
SENSORS &		Vih - 6VAC/VDC minimum	Weight:	18 oz. [510g]
ENCODERS		Vil - 2VAC/VDC maximum	-	-

Note: When interfacing the Model 94 with a Solid State Relay or AC Sensor, the leakage current needs to be considered. Contact the factory or see the application note at www.redingtoncounters.com for further information.

Ordering Information:

Models	Description
9415-001	6 figure, base mount, push-button reset counter
9415-003	6 figure, panel mount, push-button reset counter
9415-005	6 figure, panel mount, lock and key reset counter
	0 1 1

* Items are normally in factory stock.

Note: Load resistor (1500 ohms 10 watts) across input terminals required when using AC sensors

REDINGTON COUNTERS, INC.

P.O. Box 608,130 Addison Road, Windsor CT 06095, USA Phone (860) 688-6205 Fax (860) 688-1591 Email: info@redingtoncounters.com

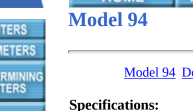
Get the NEW 2005-2006 **Product** Catalog

MEASURING WHEELS

CUSTOM PRODUCTS



	Next
HomeAbout UsFind A RepContact UsDownloads	





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for redington manufacturer:

Other Similar products are found below :

<u>9415-003</u> <u>6320-0500-0000</u> <u>711-0020</u> <u>711-0150</u> <u>6300-1000-0000</u> <u>711-0180</u> <u>3400-0010</u> <u>P8-4904</u> <u>3410-3000</u> <u>720-6300</u> <u>3400-2010</u> <u>3400-1000</u> <u>1-4635</u> <u>P8-4906</u> <u>2-1006</u> <u>P2-4906</u> <u>6301-2000-0000</u> <u>711-0160</u> <u>6300-2500-0000</u> <u>3410-1000</u> <u>6300-0500-0000</u> <u>6300-1500-0000</u> <u>6320-2000-</u> 0000 <u>6320-2500-0000</u> <u>722-0003</u> <u>3410-0000</u> <u>6300-0000-0000</u> <u>5003-011</u> <u>3410-2000</u> <u>722-0001</u>