Bench Process Stop-Clock Timer

Product Description
Easy to use as a standard timer or automatically triggered by external devices for start/stop via 4mm jack sockets. This stop-clock is a high accuracy timer, with a robust construction ideal for regular use. Colour coded buttons and jack sockets make the timer extremely practical and convenient to use.

- Robust construction - impact-resistant ABS case with non-slip rubber feet for stability on the bench
- 30ppm quartz crystal with a fixed calibrated capacitor of 27pF for high accuracy timing
- 15mm LCD display
- Practical and convenient to use with colour coding and clear marking on buttons and jack sockets
- Quick and easy press-button action for activation of Start/Stop & Reset
- Stop, Start & Reset actuation buttons located on the top of the timer for faster reaction times
- 4mm jack sockets for Start/Stop & Reset allow automatic triggering of timer by external devices
- Pressing the reset button during a timing cycle displays the time elapsed
- Supplied with battery

Technical Specification

<table>
<thead>
<tr>
<th></th>
<th>Range</th>
<th>Resolution</th>
<th>Accuracy</th>
<th>Power</th>
<th>Dimension</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>99mins, 59secs 99/100ths with auto roll-over</td>
<td>1/100th second</td>
<td>±1 sec in 24 hours</td>
<td>1 x 1.5V AAA Alkaline Battery (ALR-3)</td>
<td>100 x 105 x 80mm</td>
<td>151g</td>
</tr>
</tbody>
</table>