
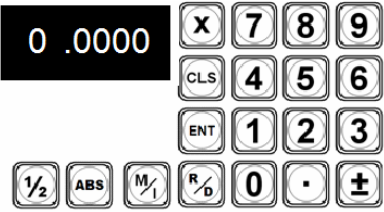

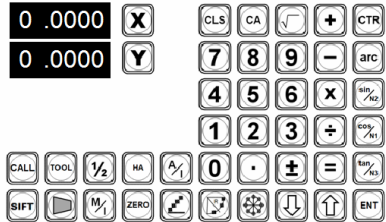





DIGITAL READOUT COUNTER

Product Information DRO Counter

<p>#DRO-1</p>  	<p>(#DRO-1) Single axis DRO</p> <p>Functions of digital readout</p> <table border="0"> <tr> <td>Metric / Imperial Conversion</td> <td>Linear error compensation</td> </tr> <tr> <td>Absolute / Incremental Co-ordinates</td> <td>Radius / Diameter</td> </tr> <tr> <td>Power Down Memory</td> <td>RS232C compatible</td> </tr> <tr> <td>1/2 Centre Find</td> <td>Reset</td> </tr> </table> <p>DRO Specification</p> <table border="0"> <tr> <td>Large 14mm high LED display</td> <td>Working temperature: 0C~45C</td> </tr> <tr> <td>Sealed diaphragm keys</td> <td>Weight: 3.2kg</td> </tr> <tr> <td>Voltage: AC 85V~240V</td> <td>CE approved</td> </tr> <tr> <td>Power consumption: 25VA (120mA at 240v)</td> <td></td> </tr> </table>	Metric / Imperial Conversion	Linear error compensation	Absolute / Incremental Co-ordinates	Radius / Diameter	Power Down Memory	RS232C compatible	1/2 Centre Find	Reset	Large 14mm high LED display	Working temperature: 0C~45C	Sealed diaphragm keys	Weight: 3.2kg	Voltage: AC 85V~240V	CE approved	Power consumption: 25VA (120mA at 240v)													
Metric / Imperial Conversion	Linear error compensation																												
Absolute / Incremental Co-ordinates	Radius / Diameter																												
Power Down Memory	RS232C compatible																												
1/2 Centre Find	Reset																												
Large 14mm high LED display	Working temperature: 0C~45C																												
Sealed diaphragm keys	Weight: 3.2kg																												
Voltage: AC 85V~240V	CE approved																												
Power consumption: 25VA (120mA at 240v)																													
<p>#DRO-2</p>  	<p>(#DRO-2) 2 axis DRO</p> <p>Functions of digital readout</p> <table border="0"> <tr> <td>Metric / Imperial Conversion</td> <td>200 Zero position memory</td> </tr> <tr> <td>Absolute / Incremental Co-ordinates</td> <td>Scientific Calculator</td> </tr> <tr> <td>Power Down Memory</td> <td>Pitched Circle Diameter PCD</td> </tr> <tr> <td>1/2 Centre Find</td> <td>Oblique line of holes</td> </tr> <tr> <td>Pocket Milling</td> <td>Angle processing</td> </tr> <tr> <td>Simple & Smooth Arc Milling</td> <td>Radius / Diameter</td> </tr> <tr> <td>2 Axis Display</td> <td>Tool diameter compensation</td> </tr> <tr> <td>Resolution 5 / 1 / 0.5µm</td> <td>RS232C compatible</td> </tr> <tr> <td>40 pt. error compensation</td> <td>200 tool offset memory</td> </tr> <tr> <td>Linear error compensation</td> <td>SIFT Digital Filter</td> </tr> </table> <p>DRO Specification</p> <table border="0"> <tr> <td>Large 14mm high LED display</td> <td>Working temperature: 0C~45C</td> </tr> <tr> <td>Sealed diaphragm keys</td> <td>Weight: 3.2kg</td> </tr> <tr> <td>Voltage: AC 85V~240V</td> <td>Unit Size 310 x 192 x 90mm</td> </tr> <tr> <td>Power consumption: 25VA (120mA at 240v)</td> <td>CE approved</td> </tr> </table>	Metric / Imperial Conversion	200 Zero position memory	Absolute / Incremental Co-ordinates	Scientific Calculator	Power Down Memory	Pitched Circle Diameter PCD	1/2 Centre Find	Oblique line of holes	Pocket Milling	Angle processing	Simple & Smooth Arc Milling	Radius / Diameter	2 Axis Display	Tool diameter compensation	Resolution 5 / 1 / 0.5µm	RS232C compatible	40 pt. error compensation	200 tool offset memory	Linear error compensation	SIFT Digital Filter	Large 14mm high LED display	Working temperature: 0C~45C	Sealed diaphragm keys	Weight: 3.2kg	Voltage: AC 85V~240V	Unit Size 310 x 192 x 90mm	Power consumption: 25VA (120mA at 240v)	CE approved
Metric / Imperial Conversion	200 Zero position memory																												
Absolute / Incremental Co-ordinates	Scientific Calculator																												
Power Down Memory	Pitched Circle Diameter PCD																												
1/2 Centre Find	Oblique line of holes																												
Pocket Milling	Angle processing																												
Simple & Smooth Arc Milling	Radius / Diameter																												
2 Axis Display	Tool diameter compensation																												
Resolution 5 / 1 / 0.5µm	RS232C compatible																												
40 pt. error compensation	200 tool offset memory																												
Linear error compensation	SIFT Digital Filter																												
Large 14mm high LED display	Working temperature: 0C~45C																												
Sealed diaphragm keys	Weight: 3.2kg																												
Voltage: AC 85V~240V	Unit Size 310 x 192 x 90mm																												
Power consumption: 25VA (120mA at 240v)	CE approved																												



<p>#DRO-3</p>  <p>0 .0000 X CLS CA √ + CTR 0 .0000 Y 7 8 9 - arc 0 .0000 Z 4 5 6 x slip/Asc 1 2 3 ÷ cos/As CALL TOOL 1/2 HA A1 0 . ± = exp/As EDM M1 ZERO ↺ ↻ ↷ ↶ ENT</p>	<p>(#DRO-3) 3 axis DRO</p> <p>Functions of digital readout</p> <table border="1"> <tr> <td>Metric / Imperial Conversion</td> <td>200 Zero position memory</td> </tr> <tr> <td>Absolute / Incremental Co-ordinates</td> <td>Scientific Calculator</td> </tr> <tr> <td>Power Down Memory</td> <td>Pitched Circle Diameter PCD</td> </tr> <tr> <td>1/2 Centre Find</td> <td>Oblique line of holes</td> </tr> <tr> <td>Pocket Milling</td> <td>Angle processing</td> </tr> <tr> <td>Simple & Smooth Arc Milling</td> <td>Radius / Diameter</td> </tr> <tr> <td>2 or 3 Axis Display</td> <td>Tool diameter compensation</td> </tr> <tr> <td>Resolution 5 / 1 / 0.5µm</td> <td>RS232C compatible</td> </tr> <tr> <td>40 pt. error compensation</td> <td>200 tool offset memory</td> </tr> <tr> <td>Linear error compensation</td> <td>EDM & SIFT Functions</td> </tr> </table> <p>DRO Specification</p> <table border="1"> <tr> <td>Large 14mm high LED display</td> <td>Working temperature: 0C~45C</td> </tr> <tr> <td>Sealed diaphragm keys</td> <td>Weight: 3.2kg</td> </tr> <tr> <td>Voltage: AC 85V~240V</td> <td>Unit Size 310 x 192 x 90mm</td> </tr> <tr> <td>Power consumption: 25VA (120mA at 240v)</td> <td>CE approved</td> </tr> </table>	Metric / Imperial Conversion	200 Zero position memory	Absolute / Incremental Co-ordinates	Scientific Calculator	Power Down Memory	Pitched Circle Diameter PCD	1/2 Centre Find	Oblique line of holes	Pocket Milling	Angle processing	Simple & Smooth Arc Milling	Radius / Diameter	2 or 3 Axis Display	Tool diameter compensation	Resolution 5 / 1 / 0.5µm	RS232C compatible	40 pt. error compensation	200 tool offset memory	Linear error compensation	EDM & SIFT Functions	Large 14mm high LED display	Working temperature: 0C~45C	Sealed diaphragm keys	Weight: 3.2kg	Voltage: AC 85V~240V	Unit Size 310 x 192 x 90mm	Power consumption: 25VA (120mA at 240v)	CE approved
Metric / Imperial Conversion	200 Zero position memory																												
Absolute / Incremental Co-ordinates	Scientific Calculator																												
Power Down Memory	Pitched Circle Diameter PCD																												
1/2 Centre Find	Oblique line of holes																												
Pocket Milling	Angle processing																												
Simple & Smooth Arc Milling	Radius / Diameter																												
2 or 3 Axis Display	Tool diameter compensation																												
Resolution 5 / 1 / 0.5µm	RS232C compatible																												
40 pt. error compensation	200 tool offset memory																												
Linear error compensation	EDM & SIFT Functions																												
Large 14mm high LED display	Working temperature: 0C~45C																												
Sealed diaphragm keys	Weight: 3.2kg																												
Voltage: AC 85V~240V	Unit Size 310 x 192 x 90mm																												
Power consumption: 25VA (120mA at 240v)	CE approved																												

For More Information

For more information on our products and services, kindly send an E-mail to sales@pinnacletech.biz

Tel: +(65) 6364 0626 Fax: +(65) 6894 9646