UNIVERSAL CALIPERS

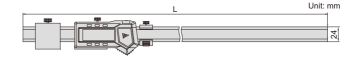






1125-600

- No waterproof
- Buttons: on/off, set, mm/inch, ABS, preset (+, -)
- Automatic power off, move the digital unit to turn on power
- Battery CR2032
- Made of stainless steel



With data interface (data output cable code 7315-22, 7302-22, optional)

Code	Range*	Resolution	Accuracy	L
1125-600	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm	778mm
1125-1000	0-1000mm/0-40"	0.01mm/0.0005"	±0.07mm	1205mm



Built-in wireless (receiver code 7315-2/3/6/7/8/9 is required)

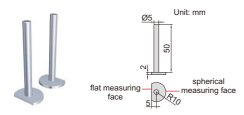
Code	Range*	Resolution	Accuracy	L
1125-600WL	0-600mm/0-24"	0.01mm/0.0005"	±0.05mm	778mm
1125-1000WL	0-1000mm/0-40"	0.01mm/0.0005"	±0.07mm	1205mm

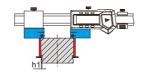
^{*}The range changes according to different points

working with measuring jaws

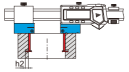


Half disk points (included)



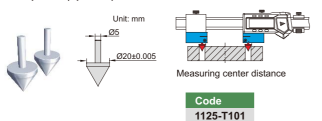


Measuring external groove diameter with flat measuring face (depth h1≤2.5mm)

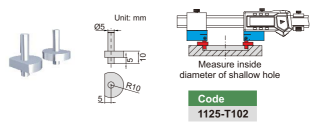


Measuring internal groove diameter with spherical measuring face (depth h2≤7.5mm)

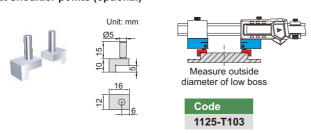
Conical points (optional)



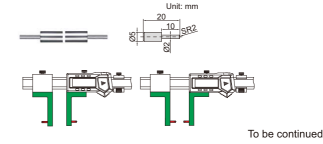
Round shoulder points (optional)



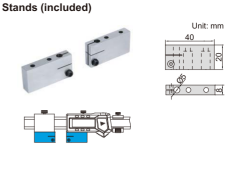
Flat shoulder points (optional)



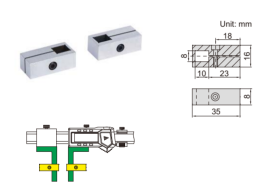
Spherical points (included)



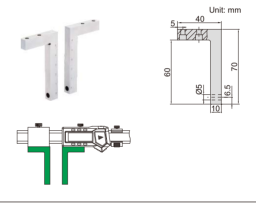
Point sleeve (optional) Unit: mm 21 Working with multifunctional points, ball points and screw thread points Code 1125-T104







Measuring jaws (included)



Multifunctional points 7392* (optional, page 31)



*It is necessary to use point sleeve (code 1125-T104) for these points

Ball points 7391* (optional, page 31)



Screw thread points 7381*, 7321* (optional, page 31)

