ZERO SETTER WITH CABLE (FIVE-SIDE) CODE 9412



- Automatically set the tool length parameters before CNC machining process
- Automatic detection of tool wear or damage during CNC machining
- Automatic detection of tool wear or damage after CNC machining is completed
- The working surface adopts ceramic material and chamfering process, which can greatly improve the service life
- The plug, cable part and output signal of the host are protected, so that the zero setter can work in the splash environment for a long time
- Signal transmission through the cable, the reverse connection of the power line can change the state of the signal output
- The working status is displayed by the indicator light
- Supplied with automatic zero setter software package
- Optional accessory: square anvil (code 9412-B1)

SPECIFICATION

or Loniocation				
Height (factory setting)	80±0.5mm			
Diameter of zero setter	12.7mm			
Trigger direction	±X, ±Y, +Z			
Trigger protection stroke	X-Y: ±5mm, Z: 8mm			
Axial reset force	3.4N-3.6N			
Repeated trigger accuracy	≤1µm			
Hardness of the zero setter	HM8.5			
Class of protection	IP68			
Cable length *	6m (stainless steel sheath 3m)			
Input voltage	24V±10% (DC)			
Load current	max: 50mA			
Signal type and logic **	SSR (NC/NO)			

^{*}The length of the cable can be customized

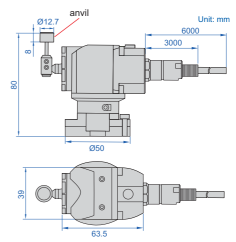
SQUARE ANVIL (OPTIONAL)

	Code	Shape	Dimension	Material
1	9412-B1	square	16×16mm	ceramic



IP68 WATERPROOF





application



Automatic zero setter software (included)

- 1. Automatic calibration of the center position of the anvil
- 2. Standard knife length setting
- 3. Semi-automatic and fully automatic tool setting for tool length





 Semi-automatic and fully automatic tool diameter settings



5. Automatic detection of tool wear and breakage



^{**}Before purchasing, it is necessary to confirm whether the working logic of the tool setter output signal matches CNC control system