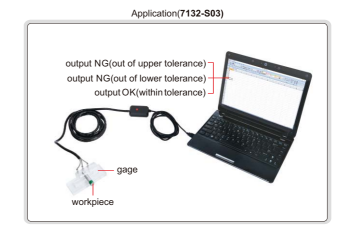


GO AND NO-GO SIGNAL OUTPUT CABLES





- Used for automatic judgment of Go and No-Go gages, and output OK/NG
- Suitable for metal workpieces
- Recognized as HID keyboard device by computer, no need to install drivers and softwares
- Transmit the judgment result OK or NG to Excel, Word, txt and other files(which is recognized by the computer as keyboard input and press enter, such as OK ∠)
- Suitable for any softwares which can receive keyboard signal
- Optional accessory: foot switch (code: 7304-2), hub (code: 7324-HUB4, 7324-HUB7), extension cables (code: 7325-ADD5, 7325-ADD10)

Code	Description	Picture	Application
7132-S02	output cable with two sensors	2 sensors	If the No-Go end of gage can be inserted into the workpiece, it is out of upper tolerance and output NG the sensor is inducted workpiece Workpiece If the Go end of gage cannot be inserted into the workpiece, it is out of lower tolerance and output NG the sensor isn't inducted workpiece
			No-Go end Go end If the Go end of gage can be inserted into the workpiece, but the No-Go end of gage cannot be inserted into the workpiece, it is within tolerance and output OK the sensor is inducted workpiece Workpiece Go end No-Go

