## Touch Point Sensor





This series is a high precision setting device for positioning the accurate center between tool spindle of machine and reference surface of working at low-cost and saving time.

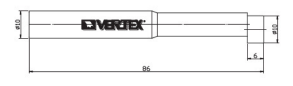
Accuracy: within 0.005 mm

Made of tool steel, hardened and ground.

Suitable rotation speed: VPS-201 450 to 600rpm.

VPS-401 600 to 1,000 rpm

### CREAMIC TYPE VPS-201C



# MECHANICAL TYPE SIMPLE TYPE

ORDER NO.	VPS-201	VPS-201C
WEIGHT (KG)	0.03	0.06
CODE NO.	3402-005	3402-007



# Touch Point Sensor

### **Deluxe Type**



### **FEATURES:**

- Material: high-carbon steel.
- Accuracy: within 0.003mm
- Hardness: HRC 58°± 1°
- R.P.M. Within 600-1000
- Suitable for milling machine. Drill machine and boring machine.

VPS-401 (2 PCS/SET) VPS-402A(LONG) SINGLE VPS-402B(SHORT) SINGLE

ORDER NO.	VPS-401	VPS-401C
PCS/SET	2PCS/SET	2PCS/SET
WEIGHT (KG)	0.26	0.26
CODE NO.	3402-006	3402-008

