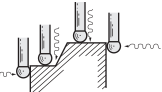
# **TOUCH POINT (ELECTRONIC SENSOR)**







Easy Checking Location of Work, Face, OD and ID !!

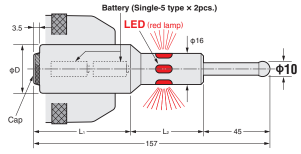


Straight Shank TOUCH POINT



### TP

■Can be connected to NIKKEN Milling Chuck C20, C32



Code No.	φD	L <sub>1</sub>	L <sub>2</sub>	Weight (kg)
TP-20	20	77	35	0.2
TP-32	32	71	41	0.5

★No Z-axis float in straight shank type TOUCH POINT.
If float is needed, please order UMT series (\$20,\$32-UMT). ☞ P.161

### • 010 Shank TOUCH POINT • 010 Shank TOUCH



#### S10-TP8

- Compact and slim type.
- It can be used for the narrow space and deep groove.
- ●It's suitable for HSK25A, 32A, 40A and 50A.
- No Z-axis froat.

## **High Sensitive Position Sensor**

- Instant Indication of red LED Lamp.
- Instant Indication by red LED lamp at very light contact of Sensor Ball with Workpiece.
- Ideal for Centre Detecting with Milling Machine, Boring Mill, Drilling Machine and Machining Centre.
- Repeatability:within 2 micron.
- Safety Mechanism against Overrun!!

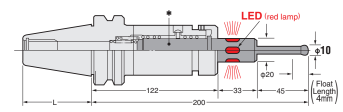
The ball is pulled up by spring. Even if overrun happens, ball will be detached from the ball seat.



TOUCH POINT for machining centre (with Z-axis Float Mechanism)



●The Ball End is located 200mm distant from Gauge Line, and can be used as Gauge Line Reference of Z-axis. Ultra precision Float Mechanism in the Thrust Direction enables Soft Touch Detection.



TAPER	Code No.	L	Float Length	Weight (kg)
No.40	BT40-TP200	65.4	4	1.9
No.50	BT50-TP200	101.8	4	4.5

- ★No applicable to Non-conductive work piece (Plastic, Bakelite and so on).

  ★Included Battery (Single-5 type × 2pcs.)

  ★IT40-TP200 and IT50-TP200 are also available.
- ★The Code No. of Touch Point marked \* for the spare part is 9TP200S.

