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OPS-30 Optical Probe System

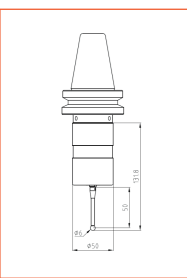
Composition of Probe System

OPS-30 optical probe system include two pieces of hardware and one software package; The software package model is SP-W10, the two pieces of the hardware

- 1) OP510 optical probe (including optional shank and stylus);
- 2) OSI-20 optical receiver(the standard cable length 8m/the optional lengthened cable).







Technical Parameters

- 1) The technical parameters of OP510 optical probe:
- \bullet Stylus sensing direction: $\pm X$, $\pm Y$, +Z;
- ◆ Stylus sensing over-travel: X-Y±12°, Z+5 mm;
- ◆ The adjusting range of trigger force in Z direction: 700g;
- ◆ Trigger force in X-Y surface: 50g-100g;
- ♦ Unidirectional repeatability (2σ) : ≤ 1 μm;
- ◆ Optical signal receiving/sending distance : 5 m;
- ◆ Working days of new batteries (5% utilization rate in a single shift): 140 days;
- ◆ Seal grade: IP 68.
- 2) The technical parameters of OSI-20 optical receiver:
- ◆ Optical signal receiving/sending distance: 5 m;
- ◆ Input voltage: 24V±10% (DC);
- ◆ Output load current: 50 mA;
- ◆ Seal grade: IP68.

Technical Characteristics

- ◆ Infrared coded signals are used to transmit information between the probe and
- Output four kinds of SSR signals to machine control system when probe is in the states of trigger, error, probe batteries low and output pulse;
- ◆ The OSI-20 series receiver can change its logical state of the output signal by
- ◆ Double infrared signal receiving and transmitting devices are used to increase the
- ◆ The LED lights in the receiver show the working status of the probe system.

Applicable equipment

- ◆ Various specifications of machine center, CNC boring-milling machine, drilling
- ◆ Various specifications of CNC lathes, turning machine center, CNC turning-milling machine center.

◆ Detect and control the key dimensions, reliability of the equipment;

shapes, position after processing.

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Basic configuration of the probe system

1) OP5 10 probe

- ◆ Standard stylus model: M4-P50-RB6-
- ◆ Battery specification: 14250, 3.6V, 1000mAh; 2 ps.;
- ◆ Usually, the probe shank is 7:24 taper shank with the BT or ISO standards, the common models are 30#,40#,50# and etc.; the shank with the HSK or other standards can also be used.
- 2) OSI-20 receiver

0SI-20

SSR

SSR

SSR

SSR

Black

Green

Green

Purple

Purple

Yellow

Yellow

B1ue

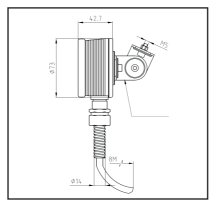
White

Green/yellow

GND 📥

- ◆ The cable length usually is 8 meters;
- ◆ Fixed bracket with universal adjustment function is equipped.





Notes:

- ◆ As for the software package, please consult the our sales staff about whether the CNC system of the machine tool can be equipped with probe; Some CNC systems needs additional settings to use probe;
- ◆ As for the probe's taper shank, verify the standards and specifications of the spindle taper hole for the machine tool before ordering the probe; The taper shank with unusual standard or specification will lead to the probe price increase and the delivery time extend, The tapered shank we provided for the probe does not include
- ◆ As for function of the M code on/off, when purchasing the OPS-30 probe system, you should figure out whether there are two spare M codes in the CNC control system cabinet for the probe to use;
- ◆ As for special stylus, checking whether the standard stylus equipped with the OP510 series probe can meet the requirements and thinking whether it is necessary to order a special stylus;
- ◆ As for the cable length, verify if the 8-meter cable equipped with the OSI-20 receiver is enough for installing it in the machine tool. If it is not, the additional instruction is required when ordering the product;

Application

- ◆ Setting work-piece coordinate system and machining zero points automatically before processing;
- position coordinates and their precision automatically between two processes;
- ◆ Detect precision of the key dimensions,

24 VDC

Probe status

Probe status

Low battery

Probe M code

Pulse Low battery

Error

Error