





TP-GS3 Optical probe Fixture Bracket DataSheet

Introduction

TP-GS3 is the latest model launched by Tespro China Fixture Bracket for optical probe is a tool for scanning probe attaching onto energy meters in accuracy test. It was invented by Tespro China, and in 20 years has been developed several models.

TP-GS3 is the most updated model and was released in 2023.

Application

TP-GS3 with associated scanning probes can be widely used in power energy meter accuracy testing.

TP-GS3 can be used to mechanical meters and electronic meters, and applicable to almost all shapes of meters, squared or round, big or small.

Descriptions

 TP-GS3 is fixed on the meter by the suction force of the suction cup, which can be adjusted by the nut. Can be easily disassembled.



 TP-GS3 can adsorb on any flat surface of the meter, and can rotate 360 degrees to adapt to different communication or pulse port positions of the meter, which is very flexible and convenient.



- TP-GS3 supports all communication and calibration optoelectronic heads of the TP series, as well as IEC square meters, ANSI cylindrical meters, and mechanical meters.
- TP-GS3 is made of insulation material, which ensures safety and portability.



Tespro Electronics Co., Ltd.(Tespro China)
Address: 2/F, 3D-Tech Building,No.184 Bailian Rd., Zhuhai,GD 519015, China.

 ${\sf Email:} \ \underline{\sf info@tespro-china.com} \ / \ {\sf sales@tespro-china.com}$

Web: www.tespro-china.com

Tel/Wechat/whatsapp: +86 138 2563 2387 / +86 139 2801 9921