

3 PHASE MOBILE ELECTRICITY METER CONTROL EQUIPMENT TECHNICAL SPECIFICATIONS

- 1) Model Name : REF.CAL.04 ;
- 2) Definition : 3 Phase Mobile Electricity Meter Control Equipment ;
- 3) Accuracy Class : %1 ;
- 4) Reference Voltage : 3x230/ 400V , 3x57.7/100V ;
- 5) Reference Current : 5A ;
- 6) Maximum Current : 100A ;
- 7) Test Meter Count : 1 ;
- 8) Interface : Optical Port ;
- 9) Comm. Speed : 300-9600bps ;
- 10) Etalon : Portable ;
- 11) Internal Load : Not include ;
- 12) Keyboard : Capacitive Multituch ;
- 13) Weight : <1Kg ;
- 14) Dimensions : 24cm x 19cm x 13cm ;
- 15) Pc Spec : IP67,Windows 10 , WiFi , Infrared , 10/2D Barcode Scanner, Capacitive Multituch Support , RAM=2GB , ROM =1GB , GPRS = 4G ;
- 16) Charg Time : 12Hour (10000mAh removable battary) ;
- 17) Data Analysis : Meter functional and energy verification test are tasted with using in field customer meters obis code and internal etalon information by automatic data analysis system ;
- 18) Easy to use : Easy installation and easy to use feature by means of user interface ;
- 19) Reporting : Optionally integrated into Electric Distribution Company database , designed for disabled staff initiative , automatic illegal usage or defect meters reporting system.
- 20)Database : SQL ;
- 21) Warranty : 2 Year .

