Miscellaneous Measuring Equipment

VA 8030

Part No.

ESD 9265.023

Part No.

Part No

MS 6812

0 ESD 9265.023 58173

SATFINDER SAT 01

S SATFINDER SAT 01 2927

S VA 8030



Ord.No.

72146

Ord.No.

Ord.No

Ord.No.

59380

Rotation speed meter The meter is a rotation speed measuring instrument. It is normally used to measu re rotational speed, e.g. of prompellers, drums and spindles. Measure: rpm, rps Range:100~30000rpm.1.7~500rps

Accuracy:±0.1% Special function: Auto power off; Data hold;

MAX MIN; Back light; Battery: DC1.5V (AAA) x 3pcs

The station includes a WRISTLAB tester, a

foot plate and a striking yellow PVC panel.

On the panel there is a mounting for the

tester and also clearly written operating

WRISTLAB, Stainless steel footplate and

Measure satelit signal strength for easy

•Frequency 950- 2.400 MHz

Dimensions: 100x63x41mm

Complete with pouch case and cover

WRISTLAB ESD test station

TEST STATION including:

instructions

yellow panel

adiustment

Weight: 98g

Illuminated scale

Function

Part No.

Insulation Resistance **Testing Voltage** DC Voltage AC Voltage Low Resistance Power Supply Illuminated LCD Display

UT 511

500kΩ - 10GΩ 100V/250V/500V/1000V 1000V 750V 1000Ω 1,5V battery (R14) x 8 9999 / 123mm x 58mm

S UT 511 59920

Ord.No.



UT 531

Insulation Resistance Tester A combined multimeter / insulation tester for electrical applications and ideal for the troubleshooting and maintenance of motors and switchgear.

- Large LCD with full icon display and backlight
- Auto / manual range selection
- TRMS measurements Insulation resistance measurement
- AC/DC current measurement
- Voltage, resistance, capacitance and frequency measurement
- Min/Max modes and data hold
- Continuity buzzer and diode test 99 record datalogging
- Sleep mode and low battery warning - Supplied with test leads, test clips, - 9Vbattery and user manual

Function	UT 531		
	Range	Accuracy	
DC Voltage	60 mV-1000 V	±(0,9%+2)	
AC Voltage	6 V-750 V	±(1%+3)	
DC Current	60 mA-400 mA	±(0,2%+2)	
AC current	60 mA-400 mA	±(1,5%+2)	
Resistance	600 Ω-40 ΜΩ	±(0,9%+2)	
Insulation Resistance	500V: 0.1 ΜΩ-500 ΜΩ 1000V: 0.1 ΜΩ-600 ΜΩ	±(0,9%+2)	
Capacitance	10 nF-100 uF	±(4%+3)	
Frequency	60 Hz-1 MHz	±(0,2%+2)	
Data Logging	99 measurement results		
Note	diode test, continuity test with buzzer, Max / Min, Data Hold, True RMS		

Part No. Ord.No.

S UT531 67499



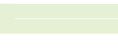
VA 588

VA588 Insulation Multimeters combine a digital insulation tester with a full-featured digital multimeter in a single, compact, handheld unit, which provides convience for both troubleshooting and preventative maintenance. This meters are ideally suited to help you with your tasks and at a cost that is far less than buying the two products separately APPLICATION: Motors, Generators Cables, switch gear

V&A

Function	VA 588		
	Range	Accuracy	
DC Voltage	0.001V - 1000V	± (0.2%+5digits)	
AC Voltage	0.1mV - 1000V	± (2%+5digits)	
DC Current	0.01mA - 400mA	± (1%+5digits)	
AC current	0.01mA - 400mA	± (2%+5digits)	
Resistance	0.1 Ω - 60 ΜΩ	± (1.2%+5digits)	
Insulation resistance	0.01MΩ - 2GΩ	± (1.5%+5digits)	
Test voltage	50,100,250,500,1000V	-	
Capacitance	1nF - 5000µF	± (2%+4digits)	
Frequency	0.01Hz - 100KHz	± (0.1%+3digits)	
Diode test	yes		
Part No. Ord.No.			

P S VA 588 72148



Unitest SF100

Part No.

S MS 6812



Part No. Ord No S SF100 Unitest 72354

Insulation Meters

UT 511



Insulation Resistance Meter The range of the test is wide, and with the high precision. Auto measure range Short circuit current: < 2 mA Data storage: 18 Data read again

Auto power off , alarm note The test time choice: during 30 min Comparing function Power display with white backlight Alarm and note Bar picture show

Fuse Finder-Set for Application with Live Cables

The cable tracker is designed to identify and trace wires or cables within a group without damaging the insulation. For telephone line, it

can identify some state in the line, and provides more convenience to install. Debug, maintain telephone

line. There is a Sender (MS6812-T) and a Receiver (MS6812-R) inclu-

ded in the cable tracker.

Quick and easy locating of fuses and assignment to circuits.

Locating and tracing of cables in walls
Set comprising of a transmitter and recei-

ver in a shockproof carrying case · Optic and acoustic indication of the trans-

mitter signal



N 20