

UT 201



UT 206



Function	UT 201	UT 206
Indicating Range	1 999	3 999
Accuracy	0,8% - 1,5%	0,8% - 1,5%
Voltage AC	2 V - 600 V	4 V - 600 V
Voltage DC	0,2 V - 600 V	0,4 V - 600 V
Current AC	2 A - 400 A	to 1000 A
Current DC	-	-
Resistance	200 Ω - 20 MΩ	400 Ω - 40 MΩ
Continuity Test	yes	yes
	<50 Ω buzzer	
Frequency	-	10 Hz - 10 MHz
Capacitance	-	4 nF - 200 uF
Temperature	-	- 40°C to + 1000°C
Data Hold	yes	yes
Max. Clamp Opening	40 mm	40 mm
Notes	diode test Battery power supply 2xAAA	diode test Battery power supply 9V + 2xAAA Display Backlight

Part No.	Ord.No.
S UT 201	48193
S UT 206	42543

MS 2102



AC/DC Current

DT 266



CHEAP

Function	MS 2102	DT 266
Indicating Range	3 999	LCD 3 1/2
Accuracy	1% - 2,5%	2%
Voltage AC	do 600 V	1V - 750V
Voltage DC	do 600 V	1V - 1000V
Current AC	do 400 A	0,1A - 1000A
Current DC	do 400 A	
Resistance	do 400 Ω	100mΩ - 20kΩ
Continuity Test	yes	yes
Frequency	-	
HOLD	yes	yes
Max. Clamp Opening	28 mm	50 mm
Notes	analog bargraph case bag	-

Part No.	Ord.No.
S MS 2102	47507
S DT 266	57525

UT 232



CAT III 600V

Function	UT 232
Indicating Range	9999
Accuracy	0,5% - 3%
Voltage AC	20 V - 600 V
Voltage DC	-
Current AC	40 A - 1000 A
Current DC	-
Reactive Power	0,60 kVAr - 600,0 kVAr
Apparent Power	0,60 kVA - 600,0 kVA
Active Power	0,60 kW - 600,0 kW
Power Factor (cos φ)	0,3-1
Phase Angle	0-360°
Frequency	20Hz - 500 Hz
Active Energy (KWh counter)	0 - 9999kWh

Part No.	Ord.No.
S UT 232	59923

UT232 can measure power from one to three phases like an active energy counter up to 9999kWh. To minimize the amount of interference created by engineers in the operation of machines, a test device is required that can measure voltage, current and power (Active, Apparent, Reactive power), power factor USB Interface

VA 315



NEW!

VA 316



NEW!



Function	VA 315	VA 316
Indicating Range	5999	
Accuracy	0,1% - 5%	0,1% - 8%
Voltage AC	6 V - 700 V	4 V - 700 V
Voltage DC	6 V - 1000 V	0,4 V - 700 V
Current AC	to 1000 A	to 1000 A
Current DC	-	to 1000 A
Resistance	600 Ω - 60 MΩ	400 Ω - 40 MΩ
Continuity Test	yes, buzzer	yes, buzzer
Frequency	40 Hz - 100 kHz	10 Hz - 200 kHz 40 Hz - 400 Hz clamp
Capacitance	600 nF - 1000 uF	4 nF - 40 uF
ADP Measurement	600 mV	-
Temperature		- 40°C to + 750°C
Notes	diode test, auto/manual range, MAX/MIN, data hold, Back Light	

Part No.	Ord.No.
S VA315	59457
S VA316	67608