

# Multimeters & Panel Meters

## BRYMEN\_BM810 3-4/5d Professional Multimeter Series

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



Part No.	Product No.	Manufacturer	Description
16409	BR-81X	BRYMEN	BRYMEEN- BM810 Series Software+Cable

## BRYMEN\_BM800 3-3/4d Practical Industrial Multimeter Series

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



- DC/AC Voltage: 0. 1mV to 1000V
- DC/AC Current: 0. 1μA to 20A
- Resistance: 0. 1Ω to 40MΩ
- Frequency: 5Hz to 1MHz
- Capacitance: 100pF to 3000μF

Part No.	Product No.	Manufacturer	Description	Manual/Auto	Capacitance	Auto power off
15685	BM-807	BRYMEN	BRYMEN_ 3 3/4 4000 Digital Multimeter	AUTO	10pF-3000F	NO

## BRYMEN\_BM200 3-2/3d Practical Industrial Multimeter Series

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



Part No.	Product No.	Manufacturer	Description	Manual/Auto	Capacitance	Auto power off
15714	BM-201	BRYMEN		AUTO	1pF TO 25F	YES
15715	BM-202	BRYMEN	BRYMEN_ 3-2/3d Practical Industrial Multimeter Series	AUTO	1pF TO 25F	YES
20650	BR-20X		Software and CABLE			

## KILTER\_Multimeters and Accessories KILTER\_Capacitance Meter

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)



Part No.	Product No.	Manufacturer	Description	Auto power off	Manual/Auto
48700	KILTER119	KILTER	Multimeter	Y	AUTO



Part No.	Product No.	Manufacturer	Description	Capacitance	Auto power off	Manual/Auto
42168	KILTER270	KILTER	Capacitance Meter	200nF	N	Manul
42289	KILTER280	KILTER	Capacitance Meter		N	Auto



### SPECIFICATIONS

- Max Display: 1999 Count
- Over Range: "1" Is Displayed
- Ig LCD Size: 20mm\*45mm
- Big Character Size: 8mm\*17mm
- Single Meter Size: 70mm\*35mm\*150mm
- Holster Size: 77mm\*44mm\*160mm
- Safety: 10mO Input Impedance
- Battery Life: 300Hours
- Power: 9V

Part No.	Product No.	Manufacturer	Description	Capacitance	Auto power off	Manual/Auto
18632	KILTER357	KILTER	Capacitance Meter	20mF	Y	Manul

