

UT230B series power sockets can be inserted to monitor operation status (voltage, current, time, and power consumption) of electrical appliances. The socket jacks are designed to meet the needs of different regions with proper certifications. UT230B series are ideal tools for maintaining equipment power consumption and managing energy saving in homes, offices, schools, and other places.



● UT230B-EU

SPECIFICATIONS

	Range	UT230B-EU	UT230B-UK	UT230B-IND
Voltage	100V~260V	±1%	±1%	±1%
	0A~6A			±1%
Current	0A~13A		±1%	
	0A~16A	±1%		
Frequency	45Hz~65Hz	√	√	√
Power	1~3680W	±1%		
	0.5~1380W			±1%
	1~2990W		±1%	
Power factor	0~1	±2%	±2%	±2%
Energy consumption	0~9999kWh	±1%	±1%	±1%

Features

Unit price of electricity	0~99.99 (\$/kWh)	√	√	√
Accumulative time	0 minute~9999 days	√	√	√
Accumulative charge	0~9999\$	√	√	√
CO ₂ display	0~9999kg	√	√	√
Power consumption	<0.4W	√	√	√
Overload indication		>16A	>13A	>6A

GENERAL CHARACTERISTICS

Power	3V button battery
Display	48mm x 30.5mm
Product color	White
Product net weight	155g
Product size	130mm x 65mm x 37mm
Standard accessory	Battery
Standard individual packing	Blister, English manual
Standard quantity per carton	UT230B-EU/UT230B-UK: 80pcs; UT230B-IND: 40pcs
Standard carton measurement	UT230B-EU/UT230B-UK: 570mm x 400mm x 360mm; UT230B-IND: 390mm x 310mm x 305mm
Standard carton gross weight	UT230B-EU: 19.4kg; UT230B-UK: 19.6kg; UT230B-IND: 8.4kg