

?? (A)	AC 10A/100A/1000A	±?????0.5%
?? (Hz)	40~70Hz	±50mHz
???? (W)	>?????15%?,??????????	±?????1 %
????	0~1.0	±0.02
?? (Wh)	0?9999MWh	±????1.5 %
????	1.0 to 10.0	±5 %
??????????	Um ? 3% ??????(1~51 0.5????)	±??????5%
	Um ? 3% ??????(1~51 0.5????)	±??????0.15%
??????????	Im ? 10% ??????(1~51 0.5????)	±??????5%
	Im ? 10% ??????(1~51 0.5????)	±????0.5%
?????	(1~51 1????)	????????????????????
?????	??± 6000 V Peak, ????? 2MHz	<±????5%+ ???±5%
??????????????	0~1000V AC	??????± 1 %
????? (A)	AC 10A/100A/1000A	????±1%
?? (?)	600?/6K?/60K?/600K?/6M?/60M?	±(1.0%+3)
?? (F)	60nF/600nF/6?F/60?F/600?F	±(4 %+20)
?? (°C)	-40°C~1000°C	±(2.5%+3)
?? (°F)	-40°F~1832°F	±(2.5%+4)
?????		
?????		?
?????	??51?	?
?????	10?? PST?PLT?	?
?????		?
?????		?
?????		?
?????		?
?????		?
?????	8GB	?
USB??		?
?????	3.5?? 64K ?? TFT LCD (320 x 240)	?
?????		?
?????		?
?????		?
?????		?
??	7.4V? 3600mAh? ???	
LCD??	70mm x 52mm	
?????	?? + ??	
?????	808.4g	
?????	199mm x 118mm x 49mm	
?????	????????????????????????????(10A/100A/1000A ??????????)?USB????????????????	
?????	????????????????????	
?????????	4?	
?????????	490mm x 380mm x 310mm	

???????

10KG