



Accuracy: $\pm 0.5\% \pm 1$ digit

AC panel voltmeter

Input signal:
AC 80~300V 50/60Hz or
AC 150~500V 50/60Hz



True RMS
Accuracy: $\pm 0.5\%$

AC panel ammeter

Direct measurement: AC 100A
Auxiliary power supply:
AC 80~300V or
AC 150~500V



True RMS
Accuracy: $\pm 0.5\%$

AC panel ammeter

AC 5 ~ 999/5A
Auxiliary power supply:
AC 80~300V or
AC 150~500V



True RMS
Accuracy: $\pm 0.5\%$

AC panel ammeter

AC 5~9999/5A
Auxiliary power supply:
AC 80~300V or
AC 150~500V



Accuracy: ± 0.1 Hz

Panel frequency meter

45~65Hz
Input signal:
AC 80~300V or
AC 150~500V



Accuracy: $\pm 0.5\%$

DC panel voltmeter

Input signal:
DC 5~30V or DC 8~100V



Accuracy: $\pm 0.5\%$

DC panel ammeter

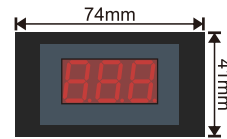
Direct measurement:
DC 5A
External shunt:
DC 10~999A/75mV
Auxiliary power supply:
DC 5~30V or DC 8~100V



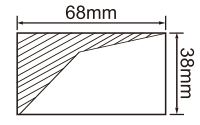
Accuracy: ± 0.02 Hz

Panel frequency meter

45~65Hz
Input signal:
AC 80~300V or
AC 150~500V



Panel dimension



Hole cutout dimension