

??????

1.2.1 ?????

I ?????3x40A

I ?????120A

I ???????450VA/?

I ?????????????????

I ?????0.1A?0.5A? \pm 10mA

0.5A?10A? \pm 0.1%

10A?40A? \pm 0.2%

I ?????0.1A?10A?1mA

I 10A?40A?10mA

I ???????

? 0?10A ?????????

? 10A?20A ?????????? ?60?

? ?20A ?????????? ?10?

1.2.2 ??????

I ?????4×120V

I ???????60VA/?

I ?????????????????????????????????????

I ?????????????????????

I ?????1V?5V?±10mV

5V?120V?±0.1%

I ?????1V?10V?1mV

10V?120V?10mV

1.2.3 ??????

I ?????-10A?+10A

I ???????200VA

I ?????±0.5A±1A±10mA

±1A±10A±0.2%

I ?????±0.5A±1A±1mA

±1A±10A±10mA

1.2.4 ?????

I ?????-150V+150V

I ???????100VA

I ?????±1V±10V±10mV

±10V±150V±0.2%

I ?????±1V±10V±1mV

±10V±150V±10mV

1.2.5 ???????????

I ?????0° 360°

I ?????±0.2°

I ??????0.1°

1.2.6 ??????????

I ??????1?2000Hz

I ??????1Hz?100Hz?±0.001Hz

100Hz?2000Hz?±0.01Hz

I ??????1mHz

I ???2?40?????????

1.2.7 ???

??????? ?10?S

1.2.8 ???

I 8?????????

I ??????15V?250V????????????????????

I ?????????1S? ?1mS

1.2.9 ???

I 4????????????

I ??????250VDC?0.5A

250VAC?0.5A

1.2.10 ?????

I ???????

?????220V \pm 10%

?????220V \pm 2%

I ????????

?????50Hz \pm 10%

?????50Hz \pm 2%

1.2.11 ????????

I ??????360mm×190mm×420mm?W×H×D?

I ??????20kg

1.2.12 ????????

I ??????10??+45?

I ??????90%