



25W 单组导轨式 25W Single group rail type



尺寸: 74×45×105mm

型号 Model Number	输出 Output	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
QSR-25-5	5V,0.0~5A	±1%	80mV	60%	25W
QSR-12	12V,0.0~2.0A	±1%	80mV	65%	25W
QSR-25-24	24V,0.0~1A	±1%	100mV	72%	25W
QSR-25-48	48V,0.0~0.5A	±1%	240mV	75%	25W

30W 单组导轨式 30W Single group rail type



尺寸78×93×56mm

型号 Model Number	输出 Output	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
DR-30-5	5V,0.0~3.0A	±2%	80mV	74%	30W
DR-30-12	12V,0.0~2.0A	±1%	120mV	81%	30W
DR-30-15	15V,0.0~2.0A	±1%	120mV	82%	30W
DR-30-24	24V,0.0~1.5A	±1%	150mV	83%	30W

全范围交流输入
Universal AC input/Full range
具有过流、过压、短路保护功能
Protections:Short circuit/Over load
自冷散热
Cooling by free air convection
100%满负荷烧机测试
100% full load burn-in test
低价位、高可靠
Low cost,high reliability
2年品质保证
2 year warranty

输入电压范围-----85~264VAC;85~264VAC;47~63Hz;120~370VDC
AC input voltage rang-----85~264VAC/47~63Hz;120~370VDC
冲击电流-----冷启动电流1.5A/115V 3.0A/230V
AC inrush current-----Cold start,1.5A at 115VAC,3.0A at 230VAC
直流电压可调范围-----额定输出电压的±10%
DC adjustment range-----±10% rated output voltage
过载保护-----105~150%关断电流,自动恢复
Over load protection 105%~150% fold back current limiting,auto-recovery
启动、上升、保持时间-----200ms,100ms,30ms
Setup,rise,hold up time-----200ms,100ms,30ms at full load and 230VAC
耐压性—输入输出间:输入与外壳1.5KVAC输出与外壳,0.5KVAC历时一分钟
withstand voltage-----I/P-O/P:1.5KVAC,I/P-FG:0.5KVAC,1 minute
工作温度、湿度----- -10°C ~ +60°C, 20%~90%RH
Working temperature-----0~50°C@100%,-10°C@80%,60°C@60% load
安全标准-----符合CE标准
Safety standards-----Design refer to UI1012
EMC标准-----符合CE标准
EMC standards-----Design refer to FCC part 15
连接-----2位9.5mm接线端子
Connection-----2P/9.5mm pitch terminal block
重量/包装-----0.3Kg,45PCS/13.5Kg/0.9CUFT
Packing-----0.3kg;45pcs/13.5kg/0.9CUFT

AC 全范围输入
Universal AC input/ Full range
安装在横栏托架TS35/7 5或15
Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温
Protections: short circuit/Over load/Over voltage
认证:CE
Approvals:CE
LED指示电源打开
LED indicator for power on
自冷散热
Cooling by free air convection
100%满负荷烧机测试
100% full load burn-in test
2年质量保证期
2years warranty
AC输入电压范围-----85~264VAC,47-63Hz,120~370VDC
AC input voltage range-----85~264VAC,47-63Hz,120~370VDC
AC冲击电流-----冷启动,27A at 115VAC 36A at 230VAC
AC inrush current-----cold start 27A at 115VAC 36A at 230VAC
DC可调范围-----±10%的额定输出电压
DC adjust ment range-----±10% rated output voltage
过载保护-----120%-140%的额定输出电压
Over load protection-----120%-140% rated output doltage
过压保护-----115%~135%的额定输出电压
Over voltage protection-----115%~135%,rated output voltage
耐压性-----1/P:3KVAC, 1/P-FG:1.5KVAC, 1minute
Withstand voltage-----1/P:3KVAC, 1/P-FG:1.5KVAC, 1minute
工作温度----- -10°C~60°C(vefev to output devating curve)
Working Temperature----- -20~50°C@100%, 60°C@80% load
连接-----1/P:4位 螺丝横栏端子
Connection-----1/P:2poles-O/P:4 poles screw DIN terminal
重量/包装-----0.27 kg,20PCS/16.5Kg/1.1CUFT
Packing-----0.27kg;48pcs/16.5kg/1.02CUFT

45W 单组导轨式 45W Single group rail type



尺寸: 70×93×56mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
DR-45-5	5.0V 0.0~5.0A	±2%	100mV	72%	25W
DR-45-12	12V 0.0~3.5A	±1%	200mV	77%	42W
DR-45-15	15V 0.0~2.8A	±1%	240mV	77%	42W
DR-45-24	24V 0.0~2.0A	±1%	480mV	80%	48W

60W 单组导轨式 60W Single group rail type



尺寸: 70×93×56mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
DR-60-5	5V,0.0~6.5A	±2%	80mV	76%	60W
DR-60-12	12V,0.0~4.5A	±1%	120mV	82%	60W
DR-60-15	15V,0.0~4.0A	±1%	120mV	83%	60W
DR-60-24	24V,0.0~2.5A	±1%	150mV	84%	60W

AC 全范围输入

Universal AC input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围-----85~264VAC,47-63Hz,120~370VDC

AC input voltage range-----85~264VAC,47-63Hz,120~370VDC

AC冲击电流-----冷启动,27A at 115VAC 36A at 230VAC

AC inrush current-----cold start 27A at 115VAC 36A at 230VAC

DC可调范围-----±10%的额定输出电压

DC adjust ment range-----±10% rated output voltage

过载保护-----120%-140%的额定输出电压

Over load protection-----120%-140% rated output doltage

过压保护-----115%~135%的额定输出电压

Over voltage protection-----115%~135%,rated output voltage

耐压性-----1/P:3KVAC, 1/P-FG:1.5KVAC, liminute

Withstand voltage-----1/P:3KVAC, 1/P-FG:1.5KVAC, liminute

工作温度-----0~45°C(vefev to output devating curve)

working temperature-----0~45°C@100%, 50°C@80% load

连接-----1/P:4位 螺丝横栏端子

Connection-----1/P:2poles-O/P:4 poles screw DIN terminal

重量/包装-----0.27g kg,20PCS/16.5KG/1.1CUR T

Packing-----0.27kg:48pcs/16.5kg/1.02CUFT

AC 全范围输入

Universal AC input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围-----85~264VAC,47-63Hz,120~370VDC

AC input voltage range-----85~264VAC,47-63Hz,120~370VDC

AC冲击电流-----冷启动,27A at 115VAC 36A at 230VAC

AC inrush current-----cold stavit 27A at 115VAC 36A at 230VAC

DC可调范围-----±10%的额定输出电压

DC adjust ment range-----±10% rated on tput voltage

过载保护-----120%-140%的额定输出电压

Over load protection-----120%-140% rated output doltage

过压保护-----115%~135%的额定输出电压

Over voltage protection-----115%~135%,rated output voltage

耐压性-----1/P:3KVAC, 1/P-FG:1.5KVAC, liminute

Withstand temperature-----1/P:3KVAC, 1/P-FG:1.5KVAC, liminute

工作温度----- -20~45°C(vefev to output devating curve)

working voltage----- -20~45°C@100%, 60°C@60% load

连接-----1/P:4位 螺丝横栏端子

Connection-----1/P:2poles-O/P:4 poles screw DIN terminal

重量/包装-----0.27g kg,20PCS/16.5KG/1.1CUR T

Packing-----0.27kg:48pcs/16.5kg/1.02CUFT

75W 单组导轨式 75W Single group rail type



尺寸: 55.5×125.2×100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R&N	效率 Effi.	功率 Power
---------------------	---------------	------------	-----------	-------------	-------------

DR-75-12	12V 0.0~6.3A	±2%	100mV	76%	75W
----------	--------------	-----	-------	-----	-----

DR-75-24	24V 0.0~3.2A	±1%	150mV	80%	75W
----------	--------------	-----	-------	-----	-----

DR-75-48	48V 0.0~1.6A	±1%	240mV	81%	75W
----------	--------------	-----	-------	-----	-----

AC 输入转换由开关选

AC input selectable by switch

安装在横栏托架TS35/7.5或15

Installed on DIN rail TS 35/7.5 or 15

保护:短路/过载/过压/过温

Protections:short circuit/Overload/Over voltage/Over temp

认证:CE

Approvals:CE

LED指示电源打开

LED INDICATOR FOR POWER on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100%full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围-----85-132VAC/170-264VAC开关选择

AC input voltage range-----85~132VAC/170~264VAC selectable by switch

AC冲击电流-----冷起动,30A at 115VAC,60A at 230VAC

AC inrush current-----Cold start,30A at 115VAC,60A at 230VAC

DC可调范围-----12,12~14,24,24~28V,48,48-53V

DC adjustment range-----12,12~14,24,24~28V,48,48-53V

过压保护-----120%-140% r的额定输出电压

over voltage protection-----120%-140% rated output doltage

耐压性-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC/minute

Withstand voltage-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC/minute

工作温度-----10℃~60℃(vefev to output devating curve)

Working temperature-----10℃~60℃(vefev to output devating curve)

连接-----11P:3位 螺丝横栏端子

Connection-----I/P:3 pvles screw DIN terminal

重量/包装-----0.6Kg, 20PCS/13Kg/1.1CUFT

Packing-----0.6Kg, 20PCS/13Kg/1.1CUFT

120W 单组导轨式 120W Single group rail type



尺寸: 65.5×125.2×100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R&N	效率 Effi.	功率 Power
---------------------	---------------	------------	-----------	-------------	-------------

DR-120-12	12V,0.0~10A	±2%	80mV	80%	120W
-----------	-------------	-----	------	-----	------

DR-120-24	24V,0.0~5.0A	±1%	80mV	84%	120W
-----------	--------------	-----	------	-----	------

DR-120-48	48V,0.0~2.5A	±1%	100mV	84%	120W
-----------	--------------	-----	-------	-----	------

AC 输入转换由开关选

AC input selectable by switch

安装在横栏托架TS35/7.5或15

Installed on DIN rail TS 35/7.5 or 15

保护:短路/过载/过压/过温

Protections:short circuit/Overload/Over voltage/Over temp

认证:CE

Approvals:CE

LED指示电源打开

LED INDICATOR FOR POWER on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100%full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围-----85-132VAC/170-264VAC开关选择

AC input voltage range-----85~132VAC/170~264VAC selectable by switch

AC冲击电流-----冷起动,30A at 115VAC,60A at 230VAC

AC inrush current-----Cold start,30A at 115VAC,60A at 230VAC

DC可调范围-----12:12~14,24,24~28V,48,48-53V

DC adjustment range-----12:12~14,24,24~28V,48,48-53V

过压保护-----120%-140%的额定输出电压

over voltage protetion -----120%-140% rated output doltage

耐压性-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC/minute

Withstand voltage-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC/minute

工作温度-----10℃~60℃(参见输出负载降额曲线)

Working temperature-----10℃~60℃(vefev to output devating curve)

连接-----11P:3位 螺丝横栏端子

Connection-----I/P:3 pvles screw DIN terminal

重量/包装-----0.7g kg,20PCS/16.5KG/1.1CURT

Packing-----0.7g kg,20pcs/16.5kg/1.1 CURT

240W 单组导轨式 240W Single group rail type



型号 Model Number.	输出 Output.	差值 Tol.	范围 R&N	效率 Effi.	功率 Power
---------------------	---------------	------------	-----------	-------------	-------------

DRP-240-24	24V 0.0~10.0A	±1%	80mV	84%	120W
------------	---------------	-----	------	-----	------

480W 单组导轨式 480W Single group rail type



型号 Model Number.	输出 Output.	差值 Tol.	范围 R&N	效率 Effi.	功率 Power
---------------------	---------------	------------	-----------	-------------	-------------

DRP-480-24	24V 0~20A	±1%	120mV	89%	480W
------------	-----------	-----	-------	-----	------

DRP-240-48	48V 0.0~5.0A	±1%	150mV	85%	120W
------------	--------------	-----	-------	-----	------

DRP-480-48	48V 0~10A	±1%	120mV	89%	480W
------------	-----------	-----	-------	-----	------

全范围输入
Universal input/ Full range
安装在横栏托架TS35/7.5或15
Installed on DIN rail TS 35/7.5 or 15
保护:短路/过载/过压/过温
Protections:short circuit/Overload/Over voltage/Over temp
内置PFC功率因数校正
Inner has PFC Power factor rectify
工作频率: 100KHz
Frequency: 100 KHZ
认证:CE
Approvals:CE
LED指示电源打开
LED INDICATOR FORPOWER on
自冷散热
Cooling by free air convection
100%满负荷烧机测试
100%full load burn-in test
2年质量保证期
2 years warranty

AC输入电压范围----- 85-264VAC/120-370VAC开关选择
AC input voltage range----- 85-264VAC/120-370VAC selectable by switch
AC冲击电流----- 冷启动,30A at 115VAC/50A at 230VAC
AC inrush current----- Cold start,30A at 115VAC/50A at 230VAC
DC可调范围----- 24~28/48-53V
DC adjustment range----- 24~28/48-53V
过载保护-----105~150% 关断电流, 自动恢复
Overload----- 105 to 150 percent shutdown current, automatically resume
过压保护----- 30~36V/54~60V 关闭输出, 重新启动
over voltage proteation----- 30~36V/54~60V output shut down, restart
启动、上升、保持时间-----230VAC满载时800ms, 40ms, 20ms
Setup,rise,hold up time----- 800ms,40ms,20ms at full load and 230VAC
耐压性—输入与输出间-----3KVAC输入与外壳; 1.5KVAC
输出与外壳; 0.5KVAC, 历时60S
Withsatand voltage----- I/P-O/P:1.5KVAC,I/P-FG:0.5KVAC,1minute
工作温度----- -10℃~55℃(参见输出负载降额曲线)
Working temperature----- -10℃~55℃(vefev to output devating curve)
连接----- 输入端3点端子, 输出端4点螺丝端子 (DIN TYPE)
Conn ect ion----- 3Video inputs and outputs, 4 screwterminals (DIN TYPE)
重量/包装----- 1.2g kg,12PCS/15.5KG/1.2CURT
Packing----- 1.2g kg,12pcs/15.5kg/1.2 CURT

全范围输入
Universal input/ Full range
安装在横栏托架TS35/7.5或15
Installed on DIN rail TS 35/7.5 or 15
保护:短路/过载/过压/过温
Protections:short circuit/Overload/Over voltage/Over temp
内置PFC功率因数校正
Inner has PFC Power factor rectify
认证:CE
Approvals:CE
LED指示电源打开
LED INDICATOR FORPOWER on
自冷散热
Cooling by free air convection
100%满负荷烧机测试
100%full load burn-in test
2年质量保证期
2 years warranty

AC输入电压范围----- 85-264VAC/120-370VAC开关选择
AC input voltage range----- 85-264VAC/120-370VAC selectable by switch
AC冲击电流----- 冷启动,30A at 115VAC/50A at 230VAC
AC inrush current----- Cold start,30A at 115VAC/50A at 230VAC
DC可调范围----- 24~28/48-53V
DC adjustment range----- 24~28/48-53V
过载保护-----105~150% 关断电流, 自动恢复
Overload----- 105 to 150 percent shutdown current, automatically resume
过压保护----- 30~36V/54~60V 关闭输出, 重新启动
over voltage proteation----- 30~36V/54~60V output shut down, restart
启动、上升、保持时间-----230VAC满载时1200ms, 40ms, 16ms
Setup,rise,hold up time----- 1200ms,40ms,16ms at full load and 230VAC
耐压性—输入与输出间-----3KVAC输入与外壳; 1.5KVAC
输出与外壳; 0.5KVAC, 历时60S
Withsatand voltage----- I/P-O/P:1.5KVAC,I/P-FG:0.5KVAC,1minute
工作温度----- -20℃~50℃(参见输出负载降额曲线)
Working temperature----- -20℃~50℃(vefev to output devating curve)
连接----- 输入端3点端子, 输出端4点螺丝端子 (DIN TYPE)
Conn ect ion----- 3Video inputs and outputs, 4 screwterminals (DIN TYPE)
重量/包装----- 2.4g kg,6PCS/15KG/1.75CUFT
Packing----- 2.4g kg,6PCS/15KG/1.75CUFT

10W 薄型导轨式 10W Single group rail type



尺寸: 22.5x90x100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R&N	效率 Effi.	功率 Power
MDR-10-5	5V, 0~2.0A	±2%	80mV	77%	10W
MDR-10-12	12V, 0~0.84A	±1%	120mV	81%	10W
MDR-10-15	15V, 0~0.67A	±1%	120mV	81%	10W
MDR-10-24	24V, 0~0.42A	±1%	150mV	84%	10W

15W 薄型导轨式 15W Single group rail type



尺寸: 22.5x90x100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R&N	效率 Effi.	功率 Power
MDR-20-5	5V, 0~3.0A	±2%	80mV	76%	15W
MDR-20-12	12V, 0~1.67A	±1%	120mV	81%	20W
MDR-20-15	15V, 0~1.34A	±1%	120mV	81%	20W
MDR-20-24	24V, 0~1.00A	±1%	150mV	84%	20W

全范围输入

Universal input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围----- 85~264VAC;120~370VDC

AC input voltage range ----- 85~264VAC;120~370VDC

AC冲击电流----- 冷启动,20A at 115VAC,40A at230VAC

AC inrush current ----- Cold start,20A at 115VAC,40A at230VAC

DC可调范围----- ±10%的额定输出电压

DC adjustment range----- ±10%rated output voltage

过压保护----- 115%-135%额定输出电压

over voltage protection----- 115%-135% rated output voltage

耐压性----- 1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

Withstand voltage ----- 1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

工作温度----- -20℃~+50℃(参见输出负载降额曲线)

Working temperature ----- -20℃~+50℃(Refer to output load derating curve)

连接----- I/P:3位 O/P:3位螺丝端子

Connection ----- I/P:3 poles, O/P: 3 poles screw DIN terminal

重量/包装----- 0.17Kg, 72PCS/13.2Kg/0.91CUFT

Packing ----- 0.17Kg, 72PCS/13.2Kg/0.91CUFT

全范围输入

Universal input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围----- 85~264VAC;120~370VDC

AC input voltage range ----- 85~264VAC;120~370VDC

AC冲击电流----- 冷启动,20A at 115VAC,40A at230VAC

AC inrush current ----- Cold start,20A at 115VAC,40A at230VAC

DC可调范围----- ±10%的额定输出电压

DC adjustment range----- ±10%rated output voltage

过压保护----- 115%-135%额定输出电压

over voltage protection----- 115%-135% rated output voltage

耐压性----- 1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

Withstand voltage ----- 1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

工作温度----- -20℃~+50℃(参见输出负载降额曲线)

Working temperature ----- -20℃~+50℃(Refer to output load derating curve)

连接----- I/P:3位 O/P:3位螺丝端子

Connection ----- I/P:3 poles, O/P: 3 poles screw DIN terminal

重量/包装----- 0.19Kg, 72PCS/14.7Kg/0.91CUFT

Packing ----- 0.19Kg, 72PCS/14.7Kg/0.91CUFT

40W 薄型导轨式40W Single group rail type



尺寸: 40x90x100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
MDR-40-5	5V, 0~6.0A	±2%	80mV	78%	30W
MDR-40-12	12V, 0~3.33A	±1%	120mV	86%	40W
MDR-40-24	15V, 0~1.70A	±1%	150mV	88%	40W
MDR-40-48	24V, 0~0.83A	±1%	200mV	88%	40W

60W 薄型导轨式60W Single group rail type



尺寸: 40x90x100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
MDR-60-5	5V, 0~10.00A	±2%	80mV	78%	50W
MDR-60-12	12V, 0~5.00A	±1%	120mV	86%	60W
MDR-60-15	15V, 0~2.50A	±1%	120mV	88%	60W
MDR-60-24	24V, 0~1.25A	±1%	200mV	87%	60W

全范围输入

Universal input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围-----85~264VAC;120~370VDC

AC input voltage range -----85~264VAC;120~370VDC

AC冲击电流-----冷启动,30A at 115VAC,60A at230VAC

AC inrush current ----- Cold start,30A at 115VAC,60A at230VAC

Dc可调范围-----0~+20%的额定输出电压

DC adjustment range-----0~+20%rated output voltage

过压保护-----125%-150%额定输出电压

over voltage protection-----125%-150% rated output voltage

耐压性-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

Withstand voltage-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

工作温度----- -20℃~+60℃(参见输出负载降额曲线)

Working temperature ----- -20℃~+60℃(Refer to output load derating curve)

连接----- I/P:3位 O/P:6位螺丝端子

Connection----- I/P:3 poles, O/P: 6 poles screw DIN terminal

重量/包装----- 0.3Kg, 42PCS/13.6Kg/0.82CUFT

Packing----- 0.3Kg, 42PCS/13.6Kg/0.82CUFT

全范围输入

Universal input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围-----85~264VAC;120~370VDC

AC input voltage range -----85~264VAC;120~370VDC

AC冲击电流-----冷启动,30A at 115VAC,60A at230VAC

AC inrush current ----- Cold start,30A at 115VAC,60A at230VAC

Dc可调范围-----0~+20%的额定输出电压

DC adjustment range-----0~+20%rated output voltage

过压保护-----125%-150%额定输出电压

over voltage protection-----125%-150% rated output voltage

耐压性-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

Withstand voltage-----1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

工作温度----- -20℃~+55℃(参见输出负载降额曲线)

Working temperature ----- -20℃~+55℃(Refer to output load derating curve)

连接----- I/P:3位 O/P:6位螺丝端子

Connection----- I/P:3 poles, O/P: 6 poles screw DIN terminal

重量/包装----- 0.33Kg, 42PCS/14.8Kg/0.82CUFT

Packing----- 0.33Kg, 42PCS/14.8Kg/0.82CUFT



100W 薄型导轨式 100W Single group rail type



尺寸: 55x90x100mm

型号 Model Number.	输出 Output.	差值 Tol.	范围 R & N	效率 Effi.	功率 Power
MDR-100-12	12V, 0~8A	±1%	120mV	87%	96W
MDR-100-24	24V, 0~4A	±1%	150mV	88%	96W
MDR-100-48	48V, 0~2A	±1%	200mV	87%	96W

全范围输入

Universal input/ Full range

安装在横栏托架TS35/7 5或15

Installed on DINrail TS35/7 5 or 15

保护:短路/过载/过压/过温

Protections: short circuit/Over load/Over voltage

认证:CE

Approvals:CE

LED指示电源打开

LED indicator for power on

自冷散热

Cooling by free air convection

100%满负荷烧机测试

100% full load burn-in test

2年质量保证期

2 years warranty

AC输入电压范围----- 85~264VAC;120~370VDC

AC input voltage range ----- 85~264VAC;120~370VDC

AC冲击电流----- 冷启动,30A at 115VAC,60A at 230VAC

AC inrush current ----- Cold start,30A at 115VAC,60A at 230VAC

DC可调范围----- 0~+20%的额定输出电压

DC adjustment range----- 0~+20%rated output voltage

过压保护----- 125%-150%额定输出电压

over voltage protection----- 125%-150% rated output voltage

耐压性----- 1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

Withstand voltage----- 1/P-O/P:3KVAC,I/P-FG:1.5KVAC,O/P-FG:0.5KVAC

工作温度----- -20℃~+50℃(参见输出负载降额曲线)

Working temperature ----- -20℃~+50℃(Refer to output load derating curve)

连接----- I/P:3位 O/P:6位螺丝端子

Connection----- I/P:3 poles, O/P: 6 poles screw DIN terminal

重量/包装----- 0.42Kg, 30PCS/13.6Kg/0.82CUFT

Packing ----- 0.42Kg, 30PCS/13.6Kg/0.82CUFT

S-L-50330L 恒流 constant current



尺寸: 167×28×21mm

外壳材料 Housing material	Aluminium
工作电压范围 AC input voltage range	110-250V AC
最大输出功率 Max.output power	16.5W
输出电压 Output voltage	30~50V
输出电流 Max. output electrical current	350mA ±5%
工作温度 Working temperature	-20~40℃
重量 Weight	170g
接线要求 Connect the line request	输入输出采用VDE电源线, 线长200mm The wire of VDE(200mm)

S-L-80350L 恒流 constant current



尺寸: 200×30×20mm

外壳材料 Housing material	Aluminium
工作电压范围 AC input voltage range	170-250V AC
最大输出功率 Max.output power	28W
输出电压 Output voltage	50~80V
输出电流 Max. output electrical current	350mA ±5%
工作温度 Working temperature	-20~40℃
重量 Weight	250g
接线要求 Connect the line request	输入输出采用VDE电源线, 线长200mm The wire of VDE(200mm)