



DC/DC 整机工控电源

JWDK 整机工控电源系列--35W 单路输出

JWDK Swittping Power Supply Series--35W Single Output

典型性能 Typical Performance

- ◆ 外形尺寸: 110*78*36 (mm)
Dimension: 110*78*36 (mm)
- ◆ 宽输入电压范围 (2: 1 输入电压范围)
Wide range input voltage (2: 1 range input voltage)
- ◆ 高效率、高功率密度、低纹波
High efficiency、High power density、Low ripple & noise
- ◆ 105°C长寿命电解电容
105°C long life electrolytic capacitors
- ◆ 高可靠性、三年保修
High reliability、three-year warranty
- ◆ 安规: EN60950
Ann rules: EN60950



输入特性 Input Features

输入电压范围 Input voltage range	标称 12V Nominal voltage12V 标称 24V Nominal voltage24V 标称 48V Nominal voltage48V 标称 110V Nominal voltage110V	9.5~18VDC 18~36VDC 36~72VDC 72~144VDC
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输出特性 Output Features

输出电压精度 Voltage tolerance	标称电压 Nominal voltage	≤ ±1% (3.3V、5V ≤ ±2%)
电压调整率 Line regulation (full load)	输入电压从低端到高端变化 Change of input voltage from lowend to highend	≤ ±0.5%
可调范围 Adjustment range		±10%
负载调整率 Load regul	20%~100%负载变化 20%~100% Load change	V _O ≤ ±0.5%
纹波噪声 Ripple&Noise	20M 带宽 20M Bandwidth	≤ 1%
温度系数 Temperature coefficient		±0.02%/°C
过流保护 Output overcurrent Protection		115~150%额定电流,自恢复 115~150% rated output circuit, auto recovery
短路保护 Short Circuit Protection		长期, 自恢复 Long-term, auto recovery
过冲幅度 Overshoot	25%额定负载变化 25% rated load change	≤ 25μ S
	Δ V ₀₁ / V ₀₁	≤ ±5.0%

一般特性 General Features

隔离耐压 Withstand voltage	输入对输出、输入对地 I/P-O/P、I/P-F/G 输出对地 O/P -F/G (1分钟, 漏电流≤5mA) (1Mintute ,leakage current)≤ 5mA)	1500VAC 500VAC
绝缘电阻 Isolation resistance	500V	≥ 50MΩ
MTBF	环境 25°C Environment 25°C	2.0*10 ⁵ Hrs
工作温度 Operating temperature	55°C以上降额使用 Above 55°C derating make	-25°C~70°C(-40°C~70°C)
储存温度 Storage temperature		-40°C~85°C
工作相对湿度 Operating humidity	无凝露及结冰现象 (non condensing)	10%~-90%RH
储存相对湿度 Storage humidity	无凝露及结冰现象 (non condensing)	5%~-95%RH
冷却方式 Cooling method		自然冷却 Convection

命名方式 Naming Rules

JWDK35- 12 S 5

输出电压
Output voltage
单路输出
Single Output
标称输入电压
Nominal Input voltage
输出功率
Output power
DC/DC 工控电源
DC/DC Swtiching Power Supply

产品选型 Product selection

产品型号 Model No.	输入电压范围 Input voltage V _{in}	输出电压 Output voltage V _o	输出电流 Output current I _o	纹波噪声 R & N V _{(P-P)mV}	效率 Efficiency
JWDK35-12S3.3	9.5~18V	3.3V	10.6A	100	75%
JWDK35-12S5		5V	7.0A	100	77%
JWDK35-12S12		12V	2.9A	120	79%
JWDK35-12S15		15V	2.3A	120	80%
JWDK35-12S24		24V	1.5A	150	82%
JWDK35-24S3.3	18~36V	3.3V	10.6A	100	76%
JWDK35-24S5		5V	7.0A	100	78%
JWDK35-24S12		12V	2.9A	120	80%
JWDK35-24S15		15V	2.3A	120	81%
JWDK35-24S24		24V	1.5A	150	83%
JWDK35-48S3.3	36~72V	3.3V	10.6A	100	76%
JWDK35-48S5		5V	7.0A	100	78%
JWDK35-48S12		12V	2.9A	120	80%
JWDK35-48S15		15V	2.3A	120	82%
JWDK35-4824		24V	1.5A	150	84%
JWDK35-110S3.3	72~144V	3.3V	10.6A	100	77%
JWDK35-110S5		5V	7.0A	100	78%
JWDK35-110S12		12V	2.9A	120	81%
JWDK35-110S15		15V	2.3A	120	82%
JWDK35-110S24		24V	1.5A	150	84%

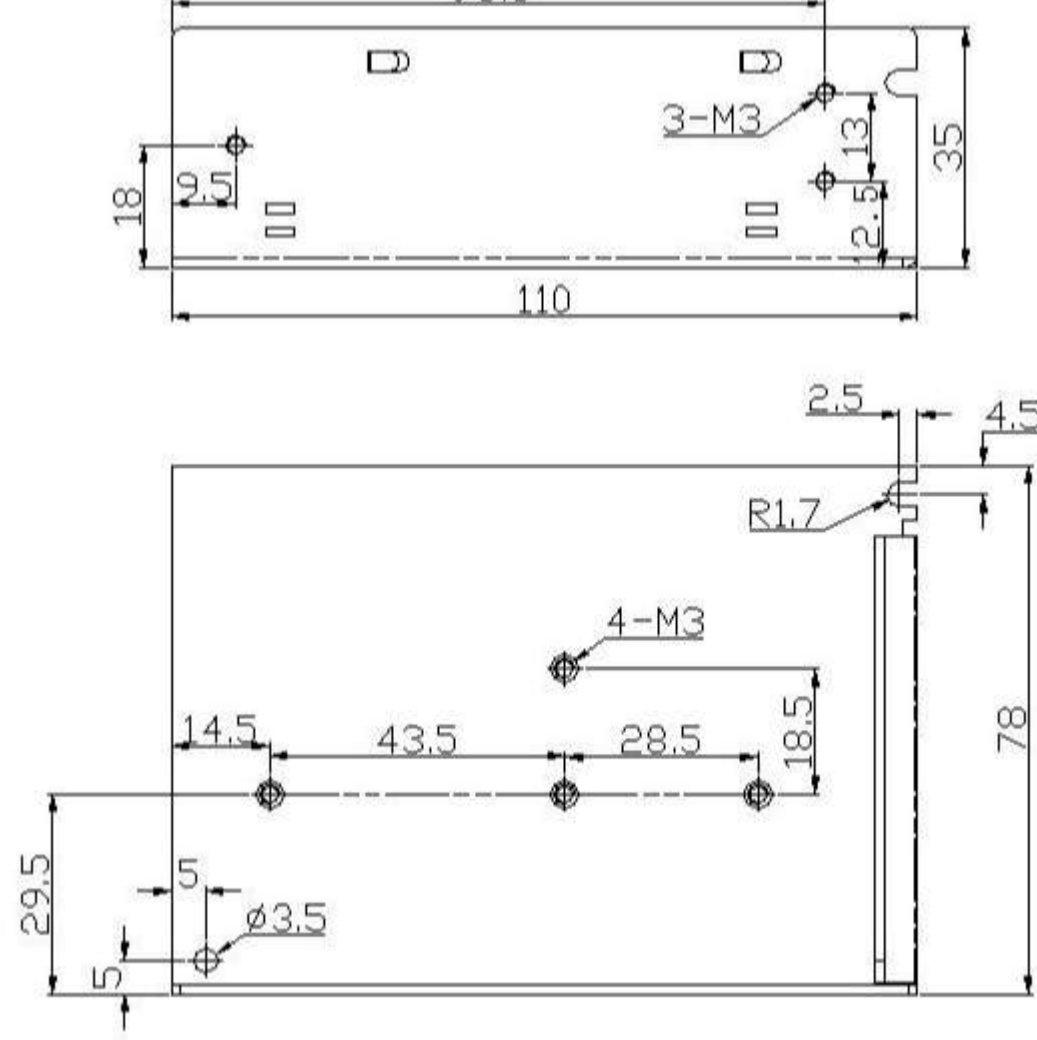
注：1、纹波噪声测试方法：使用一根 12” 双绞线，在终端并联 0.1uF 和 47uF 电容，在 20MHz 带宽下测试。

2、因篇幅有限，以上只是部分产品列表，若需列表以外产品，请与本公司销售部联系。

Note: 1、 Ripple & noise are measured at 20MHz of bandwidth by using a 12"twisted pair-wire terminatedwith a 0.1uF & 47uF parallel capacitor

2、Due to space limitations ,the above list is only for some products, If other than a list of products, please contact the Company's sales department.

安装尺寸图 MechanicalData



注：电源安装尺寸如与选型手册不符，请以实物尺寸为准。

Note: Power mechanical data does not match with the hand book, Please refer to product size.