

S024-1A120200HE

DC12V2A Power Adapter



Features

- Easy installation, European 2-pin;
- Support 90~264Vac wide-range voltage input, and meet the demand of voltage fluctuation;
- Accurate overcurrent, overvoltage protection.

Technical Specifications

Model	S024-1A120200HE		
Electrical Specification			
Input	90~264Vac		
Output	12V, 2A (+7%, -3%)		
Protection/Environmental			
Protection	Surge protection, over current and voltage load protection		
	ESD: IEC61000-4-2		
	±6kV Contact; ±8kV Air		
	Surge: IEC61000-4-5		
	±2KV power line; ±4kV line to Earth		
Working Temperature	-10°C~+55°C(14°F~+131°F)		
Working Humidity	<90% RH		
Physical Properties			
Weight	117g(0.26lb)		
Dimension(LxWxH)	WxH) 83mmx42mmx32.67mm(3.27"x1.65"x1.29")		
Installation Mode	Pluggable installation		
Color	Black		
Input Plug	2-pin Euro plug		
Outgoing Cord	24AWG, 1500mm(59.06")		
DC Plug	Φ5.5mmxΦ2.1mmx10mm (Φ0.22"xΦ0.08"x0.39")		
Safety Standards			
ertification CE			

Order Information

Туре	Part Number	Description
Power	ADS-26SGP-12 12024E	DC12V 2A interchangeable plug power adapter(CCC/UL/CE/FCC/ RCM)
	European standard plug	European standard power plug-used for plug-optional power adapter
	British standard plug	British standard power plug-used for plug-optional power adapter
	American standard plug	American standard power plug-used for plug-optional power adapter
	Australian standard plug	Australian standard power plug-used for plug-optional power adapter
	S024-1A120200HE	DC12V 2A power adapter(CE)
	S024-1A120200HK	DC12V 2A pluggable power adapter(CE)
	S024-1A120200HU	DC12V 2A pluggable power adapter(UL)

Dimensions (mm/inch)







