



OS6226/ACPSU

AC Power Supply

100 – 240 V AC, 50/60 Hz, 96 W



The ORIGO OS6226/ACPSU is a 96 W AC power supply for the OS6226 switch.

Key Features

- Compatible with OS6226 Switch
- Input Voltage: 100 – 240 V AC
- Output Power: 96 W
- Short circuit, over current, over voltage, and over temperature protection
- Supports simultaneous operation with the OS6226/DCPSU power supply



Specifications

Electrical Characteristics

Rated Input Voltage	• 100 – 240 V AC
Input Voltage Range	• 90 – 264 V AC
Input Frequency Range	• 47 – 63 Hz
Output Voltage	• 12 V DC
Output Power	• 96 W
Efficiency (220 V AC)	• ≥ 98%

Physical Parameters

Dimensions (L × W × H)	• 181.4 x 85 x 40 mm
Weight	• 600 g

Operating Conditions

MTBF	• ≥100 000 hours
Temperature	• Operating: 0 to 55 °C • Storage: -25 to 70 °C
Humidity	• Operating: 10% to 95% (non-condensing) • Storage: 10% to 95% (non-condensing)

Package Contents

Package Contents	• Power Supply OS6226/ACPSU • Power Cable
------------------	--

Compatible Products

Switches	• OS6226
----------	----------

Order Info

OS6226/ACPSU	AC Power Supply for OS6226 Switch, 96 W <i>Supports simultaneous operation with OS6226/DCPSU</i>
--------------	---