

VÌ



## FSP065-RBBN3

## Feature

- Meet IEC 62368
- Meet Energy Star EPS2.0/ ErP Lot 7
- Meet Energy Efficiency DOE Level VI
- Meet Code of Conduct Version 5 Tier 2
- Meet High Altitude 5,000M Design
- High Reliability
- EMC Standard: EN55022 / EN55024 Class B
- Over Current Protection
- Over Temperature Protection
- Over Voltage Protection

## Introduction

This product is an 65 watts AC to DC adapter intended for use in AIO, NB, PC Systems, NUC, Mini-ITX Systems etc. that have a middle wattage demands. This adapter operates at 90 to 264 VAC input voltage. The unit meets EN55022, EN55024 and FCC class B emission limits, and is designed for ITE application.

## Download









ME 2D Drawings

ME 3D Drawings







Safety

el l fl  $\bigcirc$ 

0

TOP



3Y Power

FSP uses cookies to optimize the design of the website and improve continuously in order to make our website more use-friendly. By continuing your visit the website, you consent to the use of cookies.

ACCEPT & CLOSE

Protek | Retail

For more information, please refer to our Privacy Policy