

# Understanding the DDP400HVUS24-SC Switch Mode Power Supply: A Technical Deep Dive

Understanding the DDP400HVUS24-SC Switch Mode Power Supply: A Technical Deep Dive

What Makes the DDP400HVUS24-SC Stand Out in Power Solutions?

When dealing with industrial power systems, the DDP400HVUS24-SC switch mode power supply emerges as a game-changer. This 400W unit represents the culmination of Enedo/Efore/Roal's 40-year expertise in energy conversion technologies. Think of it as the Swiss Army knife of power supplies - compact yet packing serious capabilities from 6W to 1600W configurations.

## **Core Technical Specifications**

Input voltage range: 85-264VAC (auto-ranging) Output: 24VDC at 16.7A (400W continuous)

Efficiency: 93% typical at full load (meeting ERP Lot 6 standards)
Operating temperature: -25?C to +70?C (with derating above +50?C)

#### **Industrial Applications That Benefit Most**

This isn't your average wall wart. The HVUS series shines in harsh environments where reliability is non-negotiable:

## 1. Automation & Robotics

In automotive assembly lines using KUKA robots, the DDP400HVUS24-SC's 10G vibration resistance ensures uninterrupted operation even during spot welding operations.

## 2. Renewable Energy Systems

Wind turbine pitch control systems leverage its wide temperature range, crucial for offshore installations where ambient conditions swing wildly.

#### 3. Medical Imaging Equipment

The power supply's

Web: https://www.sphoryzont.edu.pl