

Alfa Laval Lps M 3-6 Lamp Power Supply 50-60Hz

The Alfa Laval LPS M 3-6 Lamp Power Supply is a robust and high-performance ballast unit designed specifically for powering high-intensity discharge lamps in demanding industrial environments. With model designation LPS M 3-6 and part number 9012146 01 (Revision 2), this power supply supports a lamp output of up to 6000W, ensuring stable and efficient operation. Operating at 440V and compatible with both 50Hz and 60Hz systems, it provides reliable performance in marine, offshore, and industrial lighting applications where consistent illumination is critical.

Key Features:

- High-capacity ballast supporting discharge lamps up to 6000W
- Operates at 440V with dual frequency compatibility (50/60Hz)
- Provides stable +24V DC control output for lamp systems
- Engineered for durability and continuous operation in harsh environments
- Trusted Alfa Laval quality ensures long-term reliability

Specifications:

Product Name: Alfa Laval LPS M 3-6 Lamp Power Supply

• Model Number: LPS M 3-6

Part Number: 9012146 01 (Rev. 2)

• Input Voltage: 440V, 50/60Hz

• Output to Lamp: Max. 6000W

• Control Output: +24V DC

• Application: Discharge Lamp Ballast

• Weight: 6.400 kg

Built to meet the high standards of industrial lighting systems, the Alfa Laval LPS M 3-6 Lamp Power Supply delivers dependable performance and control. Ideal for integration into Alfa Laval's lighting solutions or similar discharge lamp systems, this power supply offers the strength and reliability required for continuous operation in rugged conditions.

™ Email: info@ramautomations.com