

Bhartia Cutler Hammer Sc741110 Printed Circuit Board 12-280Vac

The Bhartia Cutler Hammer SC741110 Printed Circuit Board 12-280VAC is a robust and reliable control component engineered for demanding industrial automation and control applications. Identified by part number SC741110, this solid-state PCB module is designed to manage AC loads with high precision and minimal wear, making it ideal for applications such as motor drives, HVAC systems, and machine controls. With a wide input voltage range and integrated heatsink, it ensures stable operation under varying electrical loads while maintaining thermal efficiency. Manufactured in India by Bhartia Cutler Hammer, this board delivers high performance, compact design, and reliable switching in critical control systems.

Key Features:

- Solid-state printed circuit board ensures fast and reliable switching of AC loads
- Wide load voltage range of 12-280VAC supports diverse industrial applications
- Integrated heatsink allows for effective thermal management and long operational life
- Compact and lightweight design simplifies integration into control panels
- Trusted performance in high-cycle environments with minimal maintenance needs

Specifications:

• Part Number: SC741110

Load Voltage Range: 12-280VAC

• Load Current: 12A (with heatsink), 10A (standard)

• Input Voltage: 3-30VDC

• Control Model: Gaurang AIDP300RL

• Manufacturer: Bhartia Cutler Hammer / Cutler Hammer Control

• Origin: Made in India

• Weight: 500 gm

Identification Code: 070314699

The Bhartia Cutler Hammer SC741110 Printed Circuit Board offers dependable control and switching capabilities, making it an essential component for modern industrial systems. Engineered for durability and consistent performance, it reflects Bhartia Cutler Hammer's commitment to quality and innovation in electrical control solutions. Equip your automation infrastructure with the SC741110 for efficient, high-precision load control in a wide range of AC applications.

™ Email: info@ramautomations.com