

## Abb Dsqc3041 Switching Power Supply A170S400B 100-240V 4.6A 50-60Hz

The ABB DSQC3041 Switching Power Supply A170S400B is a high-efficiency power supply unit designed to provide reliable DC power for industrial control systems, particularly within robotic and automation applications. Manufactured by Delta Electronics for ABB, this power supply delivers a stable 24.5V output at 16.3A, making it ideal for powering PLCs, servo drives, and control modules. With universal AC input compatibility ranging from 100 to 240V and a rugged build suited for demanding environments, the DSQC3041 ensures dependable performance in both standard and high-load conditions.

## **Key Features:**

- Wide input voltage range (100-240V AC) for flexible global operation
- Delivers 24.5V DC at 16.3A output for powering industrial control systems
- Robust construction and high-efficiency design ensure long service life
- Engineered for integration with ABB automation and robotic platforms
- Manufactured by Delta Electronics, a leader in power conversion technology

## **Specifications:**

Product Name: ABB DSQC3041 Switching Power Supply

Model Number: A170S400B

• Input Voltage: 100-240V AC

• Input Current: 4.6A

• Frequency: 50/60Hz

• Output Voltage: 24.5V DC

• Output Current: 16.3A

Associated Part Numbers:

DSQC3041 Art No: 3HAC063913-001 Rev 08

DSQC3035 Art No: 3HAC059142-001 Rev 04

• Certification: E191395

Manufacturer: Delta Electronics, Inc. (for ABB)

• Origin: Made in Thailand

• Weight: 4.620 kg

The **ABB DSQC3041 A170S400B Switching Power Supply** is a reliable and efficient solution for maintaining uninterrupted power in automation systems. Its durable design, high-current capacity, and compatibility with ABB control modules make it an essential component for mission-critical industrial operations. Trust ABB and Delta Electronics for performance-driven power solutions tailored to the demands of modern automation.

MEmail: info@ramautomations.com

WhatsApp: +1 330 294 2744

**Contact:** +91 78638 05686