

Abb Dsbc 176 Pcb Card

ABB DSBC 176 PCB Card - 3BSE019216R1 Control System Module

The ABB DSBC 176 PCB Card is a critical component within ABB's automation and control systems, designed to deliver reliable communication and interface functionality in industrial applications. As part of ABB's modular process control architecture, it supports robust integration and dependable system performance in demanding operational environments.

Key Specifications:

- **Manufacturer:** ABB
- **Model:** DSBC 176
- **Part Number:** 3BSE019216R1
- **Additional References:** SE00225357, PR: B, 3BSC980004R615, YWP-H
- **Weight:** 300 grams

Product Features:

The DSBC 176 card functions as an essential communication interface within ABB control systems, facilitating data exchange between modules and central processors. Engineered with ABB's high standards for quality and durability, this PCB is designed for long-term operation, even in harsh industrial conditions. It features secure connectors and reliable PCB construction, ensuring minimal downtime and reduced maintenance requirements.


Applications:


Ideal for use in ABB distributed control systems (DCS), the DSBC 176 module is typically implemented in sectors such as power generation, chemical processing, and oil and gas. It serves in roles requiring stable signal communication and modular

integration, supporting seamless upgrades or replacements in existing ABB installations.

This PCB card exemplifies ABB's commitment to innovation, reliability, and support for mission-critical industrial operations.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

