

Abb Dsrb110 Slot Filler Blank Module Card

The ABB DSRB110 Slot Filler Blank Module Card is a durable and purpose-built component designed to occupy unused slots in control cabinets and rack-mounted systems. Made from high-grade Hylam material, this blanking module provides mechanical protection and ensures proper airflow and safety within ABB automation systems. Identified with part numbers DSRB110, IN5284-1001-8L-03, and SIPB100177/200014097, it is engineered to maintain enclosure integrity while supporting system expandability and organization.

Key Features:

- Blank slot filler module for unused card slots in ABB control systems
- Constructed from durable Hylam material for insulation and mechanical stability
- Helps maintain airflow, system safety, and cabinet cleanliness
- Clearly marked with part numbers for traceability and ease of maintenance
- Ideal for use in rack-mounted and modular automation setups

Specifications:

- Product Name: ABB DSRB110 Slot Filler Blank Module Card
- Part Numbers: DSRB110, IN5284-1001-8L-03, SIPB100177/200014097
- Material: Hylam (high-strength, insulating thermoset plastic)
- Function: Slot filler, protection and structural support in control cabinets

• Application: ABB industrial automation and electrical systems

• Weight: 100 grams

Engineered to ABB's high standards, the DSRB110 Slot Filler Module ensures protection and operational integrity within control enclosures. Its sturdy construction and precise fit make it a reliable solution for safeguarding open slots and maintaining the performance and longevity of modular automation systems.

Email: info@ramautomations.com

(Section 2014) WhatsApp: +1 330 294 2744

Contact: +91 78638 05686

