

Abb Dsrb 110 Slot Filler Blank Module Card

The ABB DSRB 110 Slot Filler Blank Module Card is a specialized component designed to maintain the structural integrity and proper airflow within control panels and modular electronic systems. Part of the ABB Hylam system, this blanking module—identified by model DSRB 110 and reference SIPB100404/200025018—serves as a filler card for unused slots, preventing dust ingress and aiding in thermal management. Built with durable materials and precise dimensions, the DSRB 110 ensures compatibility with ABB control systems and complies with industrial standards for cabinet organization and protection.

Key Features:

- Slot filler module for unused card slots in ABB control panels
- Helps maintain optimal airflow and cabinet cleanliness
- Enhances safety by covering exposed electrical contacts or terminals
- Manufactured with durable insulating material for long-lasting use
- Easy to install and remove during system upgrades or maintenance

Specifications:

Model: DSRB 110

• System Reference: SIPB100404/200025018

• Identification Code: IN5294-1001-GL/03

• Function: Blank module / slot filler

• Material: Insulated, likely hylam or similar industrial-grade composite

• Manufacturer: ABB

• Weight: 110 gm

Engineered for durability and practical utility, the ABB DSRB 110 Slot Filler Blank Module Card supports safe and efficient cabinet management in automation and control environments. Whether used during initial system setup or future expansion, it ensures protection and order within your ABB panel system. Choose the DSRB 110 for clean, secure, and professional system configurations.

Email: info@ramautomations.com