

3BSC610067R1

General Information

Product ID:	3BSC610067R1
ABB Type Designation:	SD834
Catalog Description:	SD834 Power Supply Device, G2 Compliant

Categories

Products » Control Systems » 800xA » Controllers » AC 800M Hardware » AC 800M Hardware 5.0 » Power Supplies
Products » Control Systems » 800xA » Controllers » AC 800M Hardware » AC 800M Hardware 5.1 » Power Supplies
Products » Control Systems » 800xA » I/Os » S800 I/O » S800 I/O 5.0 » Power Supplies
Products » Control Systems » 800xA » I/Os » S800 I/O » S800 I/O 5.1 » Power Supplies
Products » Control Systems » 800xA » System » 800xA System » 800xA 6.0 System » Power Supplies
Products » Control Systems » Advant OCS with Master SW » I/Os » S800 I/O » Power Supplies
Products » Control Systems » Advant OCS with Master SW » System » Advant OCS with Master SW » Advant Fieldbus 100 » Power Supplies
Products » Control Systems » Advant OCS with MOD 300 SW » I/Os » S800 I/O » Power Supplies
Products » Control Systems » Compact Product Suite » Controllers » AC 800M » AC 800M 5.1 » Power Supplies
Products » Control Systems » Compact Product Suite » Controllers » AC 800M » AC 800M 6.0 » Power Supplies
Products » Control Systems » Compact Product Suite » I/Os » S800 I/O » S800 I/O 5.0 » Power Supplies
Products » Control Systems » Compact Product Suite » I/Os » S800 I/O » S800 I/O 5.1 » Power Supplies
Parts & Services » Control Systems » 800xA » Controllers » AC 800M Hardware » AC 800M Hardware 4.1 » Power Supplies
Parts & Services » Control Systems » 800xA » Controllers » AC 800M Hardware » AC 800M Hardware 5.0 » Power Supplies
Parts & Services » Control Systems » 800xA » Controllers » AC 800M Hardware » AC 800M Hardware 5.1 » Power Supplies
Parts & Services » Control Systems » Compact Product Suite » Controllers » AC 800M » AC 800M 4.1 » Power Supplies
Parts & Services » Control Systems » Compact Product Suite » Controllers » AC 800M » AC 800M 5.0 » Power Supplies
Parts & Services » Control Systems » Compact Product Suite » Controllers » AC 800M » AC 800M 5.1 » Power Supplies

Technical

Number of Outputs:	1
Output Voltage (U_{out}):	24V V
Output Current Maximum (I_{out}):	20A A
Mounting Type:	DIN rail
Technical Information:	Input a.c. 100-240 V or d.c. 110-300 V. Output d.c. 24 V 20A. If redundant power application is required connect to SS8XX voting unit. DIN rail mounted. G2 compliant.

Dimensions

Product Net Weight: 1.35 kg

Ordering

Country of Origin: China (CN)

Customs Tariff Number: 85044082

