

MV SMC OEM Components

Gate Driver Test Power Supply

Instruction Sheet

Handling



Gate Driver Test
Power Supply

Carefully unpack the item and inspect it for damage that may have occurred during shipping. Immediately report any damage to the claims office of the carrier. Rockwell Automation will render reasonable assistance in resolving a damage claim.

Identification

Verify the catalog number of the gate driver test power supply.

Table 1 – Gate Driver Test Supply Identification and Catalog Numbers

Description	Voltage	Catalog Number
North American (shown above)	120V AC – 50/60 Hz 9V DC, 1A	7703E-PSD
Universal (with NEMA power cord)	120/220V AC – 50/60 Hz 12V DC, 1A	7703E-PSU

Storage

Store the gate driver test power supply in a clean, dry and dust-free environment. Humidity should not exceed 95%, non-condensing.

Installation

Refer to *MV SMC-Flex Motor Controller – Bulletins 1503E, 1560E, and 1562E, User Manual* (Publication 1560E-UM051_-EN-P) for complete instructions on the use of the Gate Driver Test Power Supply.

Additional Publications

To order additional copies of Instruction Manuals for all Rockwell Automation medium voltage products, please contact a Rockwell Automation sales office or your local distributor.

www.rockwellautomation.com

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