RTM Power Supply 593595 (9408-1X)



LabVolt Series

Datasheet



^{*} The product images shown in this document are for illustration purposes; actual products may vary. Please refer to the Specifications section of each product/item for all details. Festo Didactic reserves the right to change product images and specifications at any time without notice.

Table of Contents

General Description	3
Additional Equipment Required to Perform the Exercises (Purchased separately)	3
Specifications	4
Module Options Description	4

© Festo Didactic 2

General Description

The RTM Power Supply is the power source for the Reconfigurable Training Module (RTM) used in the communications and radar training systems. It has two multi-pin connector outputs, located on the back panel, that provide regulated dc voltages. Each output can supply power to one RTM. Auto-reset fuses protect the outputs of the RTM Power Supply against short-circuits.



Front view



Rear view

Additional Equipment Required to Perform the Exercises (Purchased separately)

Qty	Description	Model number
1	IEC Power Cable, straight - CEE 7/VII (Type F)	789182 (93992-05) ¹
1	IEC Power Cable, straight - NEMA (Type B)	789405 (95451-00) ²
1	IEC Power Cable, straight - AS 3112 (Type I)	789406 (95451-0A) ³

3

¹ The power cord line is not included with stand-alone RTM Power Supply. Please add the right power cord line for the region. Note that when ordering a system, all power cord lines are included.

² The power cord line is not included with stand-alone RTM Power Supply. Please add the right power cord line for the region. Note that when ordering a system, all power cord lines are included.

³ The power cord line is not included with stand-alone RTM Power Supply. Please add the right power cord line for the region. Note that when ordering a system, all power cord lines are included.

Specifications

Parameter	Value
Power Requirements	
Service Installation	Standard single-phase ac outlet
Voltage	100-240 V ac
Current	2.0-3.5 A
Frequency	50/60 Hz
Rating of DC Power Outputs (2)	
+5 V	8 A / output
+3.3 V	7 A / output
+12 V - A	5 A / output
+12 V - B	3 A / output
-12 V	0.75 A (both outputs)
-5 V	0.5 A (both outputs)
Physical Characteristics	
Dimensions (H x W x D)	165 x 250 x 250 mm (6.5 x 9.8 x 9.8 in)
Net Weight	5.6 kg (12.2 lb)

Module Options Description

IEC Power Cable, straight - CEE 7/VII (Type F) 789182 (93992-05)



One side designed as a connector and one side with a country-specific plug.

This power cord connects the equipment to a wall outlet.

IEC Power Cable, straight - NEMA (Type B) 789405 (95451-00)



One side designed as a connector and one side with a country-specific plug (Type B).

This power cord connects the equipment to a wall outlet.

NEMA 5-15 for US, CA, Central America, BR, CO, EC, KR, TW, TH, PH, JP.

IEC Power Cable, straight - AS 3112 (Type I) 789406 (95451-0A)



One side designed as a connector and one side with a country-specific plug.

This power cord connects the equipment to a wall outlet.

Connector as per AS 3112 for AU, NZ, CN, AR.

© Festo Didactic 4

Reflecting the commitment of Festo Didactic to high quality standards in product, design, development, production, installation, and service, our manufacturing and distribution facility has received the ISO 9001 certification.

Festo Didactic reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Festo Didactic recognizes all product names used herein as trademarks or registered trademarks of their respective holders. © Festo Didactic Inc. 2024. All rights reserved.

Festo Didactic SE

Rechbergstrasse 3 73770 Denkendorf Germany

P. +49(0)711/3467-0 F. +49(0)711/347-54-88500

Festo Didactic Inc.

607 Industrial Way West Eatontown, NJ 07724 United States

P. +1-732-938-2000 F. +1-732-774-8573

Festo Didactic Ltée/Ltd

675 rue du Carbone Québec QC G2N 2K7 Canada

P. +1-418-849-1000 F. +1-418-849-1666

www.labvolt.com

www.festo-didactic.com