



**MASSIVE ISOLATED
Clean AC Power
and Surge Protection**
that really works

**New 2.5 Amp, 5 Amp, and 10 Amp
Models**



Torus RM 5 is a 5 Amp two-rack space PIU with 6 outlets. It is ideal for front end components such as CD/DVD players, media servers, automation products, Plasma/LCD TVs and low to mid-power audio and video systems

Torus RM 10 is a 10 Amp two-rack space PIU with 8 AC outlets. It is the ideal solution for mid-level home theatre systems and mid-power audio systems.



Torus RM 2.5 is a 2.5 Amp single rack mount PIU featuring series mode surge suppression, and 4 outlets. It is perfect for front end components such as CD/DVD players, media servers, automation products, and Plasma/LCD TVs.



Rear Panels

**Euro Models Now CE Approved and
ROHS Compliant**

Torus Power International and European models are now CE approved, and ROHS compliant.

Models with British and German style inlets will also be made available, to supplement to current models with IEC inlets.

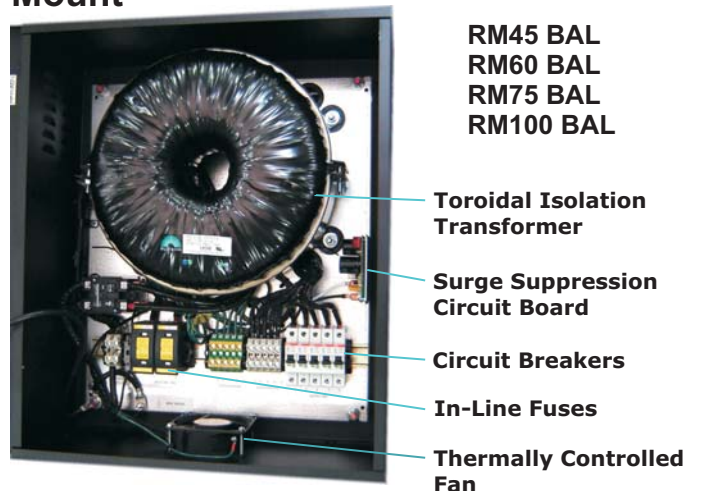


**News
and Update**



Stereophile Magazine Recommended Component : Torus Power RM20 AC power isolation units: \$3000 Torus Power's Power Isolation Units (PIUs) combine surge suppression with massive toroidal transformers to provide AC power conditioning and protection from voltage spikes. The RM20 uses a single 2400VA toroidal transformer to supply 120V and 20 amperes to the 10 AC outlets on its rear panel. It has a 20A circuit breaker for its on/off switch and uses a 14AWG detachable AC cord rated at 15A/125V. "The PIU greatly enhanced subtle details of tone, timbre, and imaging where dynamics were extra or volume was loud" said LG. (Vol 31 No.1 WWW)

**Custom Installation Series - Wall
Mount**



- RM45 BAL
- RM60 BAL
- RM75 BAL
- RM100 BAL

- Toroidal Isolation Transformer
- Surge Suppression Circuit Board
- Circuit Breakers
- In-Line Fuses
- Thermally Controlled Fan

These models are suitable for custom installations such as studios, new construction, consumer home theatre and audio systems installation where dedicated wiring and lines will be provided.

All units are designed for 240 Volt Balanced input (2 X 120V), or 208V input. Output is 120Volt/60 Hz at rated output current as per models listed.

Wiring conduit holes are added at installation as required to the bottom and lower side surfaces of the chassis.

Wall Mount Models (WM) come with a 95 CFM Fan with controlled (normally open) 70°C Thermal Switch.



**MASSIVE ISOLATED
Clean AC Power
and Surge Protection**
that really works

Product Range 2008/2009



120V Rack Mount Series

New Model Number	Old Model Number	Description
RM 2.5	-	1U Rack, 2.5 Amp, 4 outlets
RM 5	-	2U Rack, 5 Amp, 6 outlets
RM 10	-	2U Rack, 10 Amp, 8 outlets
RM 15	A018-ACA-A1AA	3U Rack, 15 Amp, 10 outlets
RM 20	A024-ACB-A1AB	3U Rack, 20 Amp, 10 outlets



Custom Wall Mount 120V Series

New Model Number	Old Model Number	Description
WM 45 BAL	A054-HDD-A3AF	45 Amp
WM 60 BAL	A072-HDD-A3AF	60 Amp
WM 75 BAL	A090-HDD-A5AF	75 Amp
WM 100 BAL	A120-HDD-A5AF	100 Amp



120V Box Series

New Model Number	Old Model Number	Description
BX 2.5	A003-ACA-A1AA	2.5 Amp, 4 outlets
BX 5	A006-ACA-A1AA	5 Amp, 6 outlets
BX 10	A012-ACA-A1AA	10 Amp, 8 outlets



International Series

New Model Number	Old Model Number	Description
BX 1 INT'L	A003-BCA-B1AE	1.25 Amp, 4 outlets
BX 2 INT'L	A005-BCA-B1AE	2.5 Amp, 6 outlets
BX 4 INT'L	A010-BCA-B1AE	5 Amp, 8 outlets
RM 8 INT'L	A018-BCB-B1AE	3U Rack, 8 Amp, with 10 x 10A IEC outlets
RM 16 INT'L	A037-BCB-B1AE	4U Rack, 16 Amp, with 8 x 10A IEC outlets and 4 x 16A IEC outlets
BX 1 INT'L UK	-	1.25 Amp
BX 2 INT'L UK	-	2.5 Amp
BX 4 INT'L UK	-	5 Amp
RM 8 INT'L UK	-	3U Rack, 8 Amp
RM 16 INT'L UK	-	4U Rack, 16 Amp
BX 1 INT'L GER	-	1.25 Amp
BX 2 INT'L GER	-	2.5 Amp
BX 4 INT'L GER	-	5 Amp
RM 8 INT'L GER	-	3U Rack, 8 Amp
RM 16 INT'L GER	-	4U Rack, 16 Amp

Custom Install Rack Mount 240V Series

New Model Number	Old Model Number	Description
RM 15 BAL	A018-HCB-A1AA	3U Rack, 15 Amp, 10 outlets
RM 20 BAL	A024-HCB-A1AB	3U Rack, 20 Amp, 10 outlets
RM 45 BAL	A054-HFB-A3AA	4U Rack, 45 Amp, 18 outlets
RM 60 BAL	A072-HFB-A3AB	4U Rack, 60 Amp, 18 outlets
RM 75 BAL	A090-HFB-A5AA	5U Rack, 75 Amp, 24 outlets
RM 100 BAL	A120-HFB-A5AB	5U Rack, 100 Amp, 24 outlets

Sales and Distribution

Torus Power products are distributed by Bryston Ltd. bryston.ca
 Dealer and custom installation inquiries can be addressed to:
 Canada: James Tanner, jamestanner@bryston.ca Phone: 705-742-5325
 USA: Craig Bell, cnbell@verizon.net Phone: 626-355-9525

Technical inquiries

Torus Power
 Toronto, ON Canada
tech@TorusPower.com