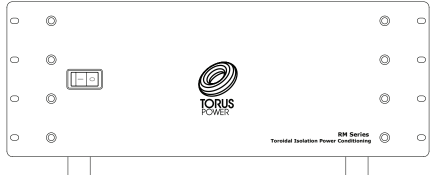


TORUS POWER

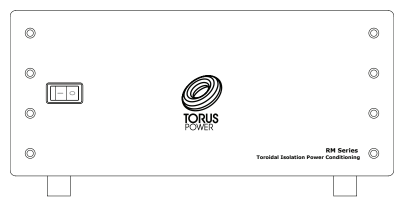
Engineered to perform & protect like no other

Toroidal Isolation Power Transformers

RM Series Manual



19" Pro Series Rack Mount (RK) Faceplate



17" Consumer Series (C) Faceplate Available in Black (B) and Silver (S) colours

Table of Contents

Table of Contents	Page 1
Important Safety Instructions	Page 2
Shipping Carton & Packing Material	Page 2
Placement & Ventilation	Page 2
Torus Power RM Series Description	Page 3
Power Sharing Outputs	Page 3
Circuit Protection	Page 3
Thermal Protection	Page 3
Circuit Schematic - North Amrican RM Model	Page 4
Circuit Schematic - International RM Model	Page 4
Electrical Specifications - North American Models	Page 5
Electrical Specifications - International Models	Page 5,6
Mechanical Specifications - North American Models	Page 6
Mechanical Specifications - International Models	Page 6,7,8
Typical Front panel layout - North American and International Models	Page 8
Rear Panel Layout - North American Models	Page 9
Rear Panel Layout - International Models	Page 9,10
Warranty	Page 10



Important Safety Instructions



CAUTION! To reduce the risk of electric shock and fire, do not remove the cover of this device. There are no user serviceable parts inside. Please refer all servicing to licensed service technicians.

CAUTION! The international symbol of a lightning bolt inside a triangle is intended to alert the user to uninsulated "dangerous voltage" within the device's enclosure. The international symbol of an exclamation point inside a triangle is intended to alert the user to the presence of important operating, maintenance and servicing information in the manual accompanying the device.



CAUTION! To prevent electrical shock, match wide blade of plug to wide slot, fully insert.

CAUTION! To reduce the risk of electrical shock, do not expose this equipment to rain or moisture.

- 1. Read Instructions—All safety and operating instructions should be read before operating the device.
- 2. Retain Instructions—The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings—All warnings on the device and in the operating instructions should be adhered to.
- 4. Follow Instructions—All operating and safety instructions should be followed.
- 5. Water & Moisture—The device should never be used in, on or near water for risk of fatal shock.
- 6. Ventilation—The device should always be located in such a way that it maintains proper ventilation. It should never be placed in a built-in installation or anywhere that may impede the flow of air through its ventilation slots.
- 7. Heat—Never locate the device near heat sources such as radiators, floor registers, stoves or other heat-generating devices.
- 8. Power Cord Protection—Power cables should be routed so they are not likely to be stepped on or crushed by items placed on them or against them. Special attention should be paid to areas where the plug enters a socket or fused strip and where the cord exits the device.
- 9. Periods Of Non-Use—The device should be unplugged when not being used for extended periods.
- 10. Dangerous Entry—Care should be taken that no foreign objects or liquids fall or are spilled inside the device.
- 11. Service—The device should always be serviced by licensed technicians. Only replacement parts specified by the manufacturer should be used. The use of unauthorized substitutions may result in fire, shock, or other hazards.

- 12. Damage Requiring Service—The device should be serviced by licensed technicians when:
- The plug or power supply cord has been damaged.
- Objects have fallen or liquid has spilled inside the device.
- The device has been exposed to moisture.
- The device does not appear to be operating properly or exhibits a marked change in performance.
- The device has been dropped or the enclosure becomes damaged.
- 13. Do not position the equipment so that it is difficult to operate the disconnecting device (power cord).
- 14. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- 15. The power switch should be in the "off" position when connecting or disconnecting equipment from a Torus Power unit.
- 16. CAUTION Some units can be very heavy, please use safe practices when lifting.







≥18 kg (39.7 lb)

≥32 kg (70.5 lb)

≥55 kg (121.2 lb)

Shipping Carton & Packing Material

Please keep the original shipping box and all packing material. This will ensure the unit is protected in future transport.

In the unlikely event you have a problem and must return it for service you must use the original packing material.

Ship the unit only in the original packing material, as the unit is not insurable by carriers otherwise.

Placement & Ventilation

Torus power PIUs are extremely efficient yet very high power devices, and must be adequately cooled.

PIUs have ventilation slots on the base, side panels and on the cover. Maintain at least 1" distance from each of these surfaces to anything else. Should your installation conditions be constricted, additional forced air-cooling may be necessary.

Do not install the unit directly above heat generating equipment. Maintain at least 6" behind the PIU for adequate wiring space.



Torus Power RM Series Description

Torus Power PIUs (Power Isolation Units) combine the best surge suppression with unique toroidal transformer technologies from PLITRON to provide the ultimate performance and protection for sensitive audio and video equipment applications.

North American units are available in either single 120V input, or dual 120V (Balanced) input. Balanced input power from two 120V phases provides high input power and noise cancellation. Using balanced input power provides the benefits of symmetrical power without the requirement to use GFCI (ground fault circuit interruption) outlets. GFCIs are prone to nuisance trips. The toroidal isolation transformer steps down the 240V input to 120V to power equipment. (Where 240V balanced input is unavailable, units may be configured for 208V operation.)

PIUs use ZeroSurge patented series mode surge removal filters to absorb dangerous voltage surges and safely dissipate them without using failure prone MOVs (metal oxide varistors). Also, unlike MOV based protection, voltage surges are not shunted to ground.

Isolation is combined with proven proprietary technologies from PLITRON in the oversized toroidal transformer. NBT works as a low pass filter using the controlled leakage inductance and capacitances within the transformer to cancel common mode and differential mode noise. LoNo technology has been used for years by high end audio companies who demand silent transformers. Imin technology reduces inrush currents. UST provides additional common mode filtering using a highly efficient Faraday screen.

Low-impedance output with balanced high power primary input provides the most unconstrained, yet protected, energy source available to your equipment.

Power Sharing Outputs

The front panel Output Power Switches/Breakers are numbered to correspond with outlets on the rear panel. Each Switch/Breaker controls and protects a bank of outlets. However, all outlet banks share a single winding (output) on the isolation transformer. This "Power-Sharing" allows huge excursions of current, up to and beyond the full power of the unit, to be available at any individual outlet, for instantaneous bursts of power.

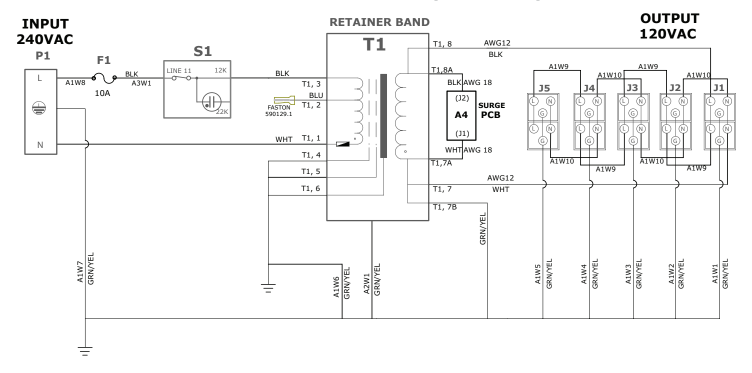
Circuit Protection

The front panel power switch is appropriately fused and hence it prevents excessive current from entering the PIU.

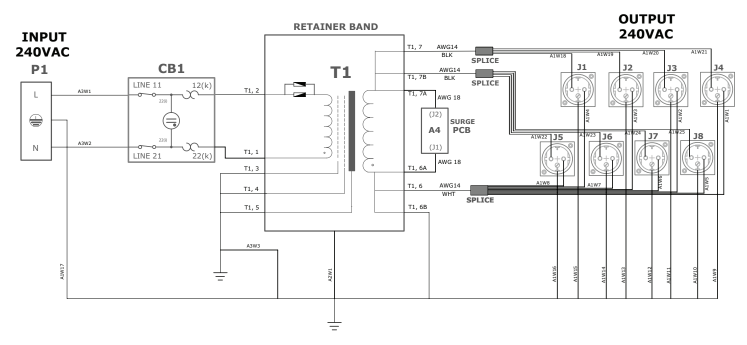
Thermal Protection

The Torus Power PIU will shut down if internal unit temperature reached excessive levels.

Circuit Schematic - North American RM Model (RM 20 BAL)



Circuit Schematic - International RM Model (RM 16 CE)



Note:

Circuit schematic drawing is provided for reference only, Torus Power RM units have no user serviceable parts inside. Please return unit to manufacturer for repair and service when required.

Electrical Specifications - North American Model

Model Number	Input Voltage Nominal	Output Voltage Nominal	Input Circuit Breaker (Fuses)	Maximum Available Output Current
RM 5			1x5A	5A
RM 10		120VAC	1x10A	10A
RM 15	120VAC, 60Hz		1x15A	15A
RM 15 PLUS			1x15A (Fuse)	15A
RM 20			1x20A (Fuse)	20A
RM 20 BAL			1x10A (Fuse)	20A
RM 45 BAL	240VAC, 60Hz	120VAC	2x25A (Fuses)	45A
RM 60 BAL	or 208VAC, 60Hz		2x30A (Fuses)	60A
RM 75 BAL			2x40A (Fuses)	75A
RM 90 BAL			2x45A (Fuses)	90A

Electrical Specifications - International Model

Model Number	Input Voltage Nominal	Output Voltage Nominal	Input Circuit Breaker (Fuses)	Maximum Available Output Current
RM 4 CE		220-240VAC	1x4A	4A
RM 8 CE			1x8A	8A
RM 16 CE	220-240VAC, 50/60Hz		1x16A	16A
RM 30 CE	30/00112		2x30A (Fuses)	30A
RM 45 CE			2x45A (Fuses)	45A
RM 4 UK			1x4A	4A
RM 8 UK			1x8A	8A
RM 16 UK	220-240VAC, 50/60Hz	220-240VAC	1x16A	16A
RM 30 UK	30/00112		2x30A (Fuses)	30A
RM 45 UK			2x45A (Fuses)	45A
RM 4 AUS		220-240VAC	1x4A	4A
RM 8 AUS			1x8A	8A
RM 16 AUS	220-240VAC, 50/60Hz		1x16A	16A
RM 30 AUS	30/00112		2x30A (Fuses)	30A
RM 45 AUS			2x45A (Fuses)	45A
RM 4 NEUTRIK			1x4A	4A
RM 8 NEUTRIK	222 242 442		1x8A	8A
RM 16 NEUTRIK	220-240VAC, 50/60Hz	220-240VAC	1x16A	16A
RM 30 NEUTRIK	30/ 00112		2x30A (Fuses)	30A
RM 45 NEUTRIK			2x45A (Fuses)	45A
RM 4 IEC			1x4A	4A
RM 8 IEC			1x8A	8A
RM 16 IEC	220-240VAC, 50/60Hz	220-240VAC	1x16A	16A
RM 30 IEC	30/ 00/12		2x30A (Fuses)	30A
RM 45 IEC			2x45A (Fuses)	45A
RM 15 JP	100\/AC_F0/60\-	100VAC	15A (Fuse)	15A
RM 20 JP	100VAC, 50/60Hz	TOUVAC	20A (Fuse)	20A

Electrical Specifications - International Models (Continued

Model Number	Input Voltage Nominal	Output Voltage Nominal	Input Circuit Breaker (Fuses)	Maximum Available Output Current
RM 4 615R			1x4A	4A
RM 8 615R		220-240VAC	1x8A (Fuse)	8A
RM 16 620R	220-240VAC, 50/60Hz		1x16A	16A
RM 30 620R	30/00112		2x30A (Fuses)	30A
RM 45 620R			2x45A (Fuses)	45A

Mechanical Specifications - North American Model

Model Number	Input Connector (Rear Panel)	Output Connector (Rear Panel)	Line Cord	Size, mm (WxDxH) Size, inch (WxDxH)	Weight KG(lb)	Chassis Height
RM 5		6 Medical Grade Outlets, 15A			13(29)	
RM 10	IEC 15A Inlet, NEMA C14	8 Medical Grade Outlets, 15A	N5/15, 14AWG-C13, 15A/125V	483x287x102 19x11.3x4	16(35)	2U (3.50")
RM 15		10 Medical Grade Outlets, 15A			19.5(43)	
RM 15 PLUS		10 Medical Grade Outlets, 15A	N5/15, 12AWG-C19, 20A/125V		34.5(76)	3U (5.25")
RM 20	IEC 20A Inlet, NEMA C20	10 Medical Grade	N5/20, 12AWG-C19, 20A/125V	483x419x159 19x16.5x6.3	35.5(78)	
RM 20 BAL		Outlets, 20A	N6/15, 14AWG-C19, 15A/125V		35.5(78)	
RM 45 BAL	Hubbell Twist-lock	18 Medical Grade	Twist-lock, 2.5M	483x483x203	58.5(129)	411 (7.00")
RM 60 BAL	30A/250V NEMA L6-30P	OV NEMA L6-30P Outlets, 20A	10AWG, 30A	19x19x8	70.5(155)	4U (7.00")
RM 75 BAL	Hubbell Twist-lock 50A/250V 2P3W	24 Medical Grade	Twist-lock, 2.5M	483x559x249	85.5(188)	5U (8.75")
RM 100 BAL		Outlets, 20A	6AWG, 50A	19x22x9.8	98(216)	

Mechanical Specifications - International Model

Model Number	Input Connector (Rear Panel)	Output Connector (Rear Panel)	Line Cord	Size, mm (WxDxH) Size, inch (WxDxH)	Weight KG(lb)	Chassis Height
RM 4 CE	IEC 15A Inlet,	16A/250V CE Socket (x4)	10A/250VAC, 2.5M	483x287x102 19x11.3x4	17.5(38.5)	2U (3.50")
RM 8 CE	NEMA C14	16A/250V CE Socket (x5)	Plug: CEE 7/7 Connector: IEC-C13	483x419x159 19x16.5x6.3	34(75)	3U (5.25")
RM 16 CE	IEC 20A Inlet, NEMA C20	16A/250V CE Socket (x8)	16A/250VAC, 2.5M Plug: CEE 7/7 Connector: IEC-C19	19x16.5x6.3 483x483x203 19x19x8	54(119)	411 (7.00%)
RM 30 CE	Hubbell Twist-lock 30A/250V NEMA L6-30P	16A/250V CE Socket (x8)	Twist-lock, 2.5M 10AWG, 30A		78(172)	4U (7.00")
RM 45 CE	Hubbell Twist-lock 50A/250V 2P3W	16A/250V CE Socket (x12)	Twist-lock, 2.5M 6AWG, 50A	483x559x249 19x22x9.8	98(216)	5U (8.75")

Mechanical Specifications - International Models (Continued

Model Number	Input Connector (Rear Panel)	Output Connector (Rear Panel)	Line Cord	Size, mm (WxDxH) Size, inch (WxDxH)	Weight KG(lb)	Chassis Height
RM 4 UK	IEC 15A Inlet,	13A/250V UK Socket (x3)	10A/250VAC, 2.5M Plug: BS 1363	483x287x102 19x11.3x4	17.5(38.5)	2U (3.50")
RM 8 UK	NEMA C14	13A/250V UK Socket (x5)	Connector: IEC-C13	483x419x159 19x16.5x6.3	34(75)	3U (5.25")
RM 16 UK	IEC 20A Inlet, NEMA C20	13A/250V UK Socket (x6)	13A/250VAC, 2.5M Plug: BS 1363 Connector: IEC-C19	483x483x203	54(119)	-4U (7.00")
RM 30 UK	Hubbell Twist-lock 30A/250V NEMA L6-30P	13A/250V UK Socket (x6)	Twist-lock, 2.5M 10AWG, 30A	19x19x8	78(172)	
RM 45 UK	Hubbell Twist-lock 50A/250V 2P3W	13A/250V UK Socket (x8)	Twist-lock, 2.5M 6AWG, 50A	483x559x249 19x22x9.8	98(216)	5U (8.75")
RM 4 AUS	IEC 15A Inlet,	10A/250V AUS Socket (x3)	10A/250VAC, 2.5M Plug: AS/NZS 3112:2000	483x287x102 19x11.3x4 483x419x159 19x16.5x6.3	17.5(38.5)	2U (3.50")
RM 8 AUS	NEMA C14	10A/250V AUS Socket (x5)	Connector: IEC-C13		34(75)	3U (5.25")
RM 16 AUS	IEC 20A Inlet, NEMA C20	20A/250V AUS Socket (x6)	13A/250VAC, 2.5M Plug: BS 1363 Connector: IEC-C19	483x483x203 19x19x8	54(119)	- 4U (7.00")
RM 30 AUS	Hubbell Twist-lock 30A/250V NEMA L6-30P	20A/250V AUS Socket (x6)	Twist-lock, 2.5M 10AWG, 30A		78(172)	
RM 45 AUS	Hubbell Twist-lock 50A/250V 2P3W	20A/250V AUS Socket (x8)	Twist-lock, 2.5M 6AWG, 50A	483x559x249 19x22x9.8	98(216)	5U (8.75")
RM 4 NEUTRIK	IEC 15A Inlet,	16A/250V NEUTRIK Socket (x4)	10A/250VAC, 2.5M	483x287x102 19x11.3x4	17.5(38.5)	2U (3.50")
RM 8 NEUTRIK	NEMA C14	16A/250V NEUTRIK Socket (x8)	10A/250VAC, 2.5M	483x419x159 19x16.5x6.3	34(75)	3U (5.25")
RM 16 NEUTRIK	IEC 20A Inlet, NEMA C20	16A/250V	13A/250VAC, 2.5M	483x483x203	54(119)	
RM 30 NEUTRIK	Hubbell Twist-lock 30A/250V NEMA L6-30P	NEUTRIK Socket (x12)	Twist-lock 10AWG, 30A	19x19x8	78(172)	4U (7.00")
RM 45 NEUTRIK	Hubbell Twist-lock 50A/250V 2P3W	16A/250V NEUTRIK Socket (x16)	Twist-lock 6AWG, 50A	483x559x249 19x22x9.8	98(216)	5U (8.75")
RM 4 IEC	IEC 15A Inlet,	10A/250V IEC Socket (x6)	10A/250VAC, 2.5M	483x287x102 19x11.3x4	17.5(38.5)	2U (3.50")
RM 8 IEC	NEMA C14	10A/250V IEC Socket (x8)	10A/250VAC, 2.5M	483x419x159 19x16.5x6.3	34(75)	3U (5.25")
RM 16 IEC	IEC 20A Inlet, NEMA C20		13A/250VAC, 2.5M	- 483x483x203 19x19x8	54(119)	
RM 30 IEC	Hubbell Twist-lock 30A/250V NEMA L6-30P	10A/250V IEC Socket (x8) 16A/250V IEC Socket (x4)	Twist-lock, 2.5M 10AWG, 30A		78(172)	4U (7.00")
RM 45 IEC	Hubbell Twist-lock 50A/250V 2P3W	120 JOURCE (XT)	Twist-lock, 2.5M 6AWG, 50A	483x559x249 19x22x9.8	98(216)	5U (8.75")



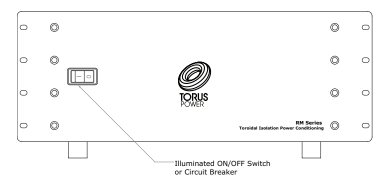
Mechanical Specifications - International Models (Continued

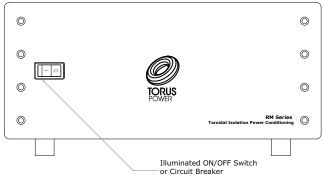
Model Number	Input Connector (Rear Panel)	Output Connector (Rear Panel)	Line Cord	Size, mm (WxDxH) Size, inch (WxDxH)	Weight KG(lb)	Chassis Height
RM 4 615R	IEC 15A Inlet, NEMA C14	8 Medical Grade Outlets, 15A	N5/15, 14AWG-C13, 2.5M	483x287x102 19x11.3x4	17.5(38.5)	2U (3.50")
RM 8 615R	IEC 20A Inlet, NEMA C20	10 Medical Grade Outlets, 15A	N5/15, 12AWG-C19, 2.5M	483x419x159 19x16.5x6.3	34(75)	3U (5.25")
RM 16 620R	IEC 20A Inlet, NEMA C20	12 Medical Grade Outlets, 20A	N5/20, 12AWG-C19, 2.5M	402 402 202	54(119)	4U (7.00")
RM 30 620R	Hubbell Twist-lock 30A/250V NEMA L6-30P	18 Medical Grade Outlets, 20A	Twist-lock, 2.5M 10AWG, 30A	483x483x203 19x19x8	78(172)	
RM 45 620R	Hubbell Twist-lock 50A/250V 2P3W	24 Medical Grade Outlets, 20A	Twist-lock, 2.5M 6AWG, 50A	483x559x249 19x22x9.8	98(216)	5U (8.75")
RM 15 JP	IEC 15A Inlet, NEMA C14	10 Medical Grade Outlets, 15A	N5/15, 14AWG-C13, 15A/125V	483x287x102 19x11.3x4	19.5(43)	2U (3.50")
RM 20 JP	IEC 20A Inlet, NEMA C20	10 Medical Grade Outlets, 20A	N5/20, 12AWG-C19, 20A/125V	483x419x159 19x16.5x6.3	35.5(78)	3U (5.25")

Typical Front Panel Layout - North American and International Models

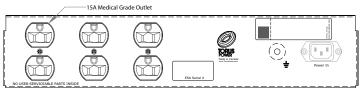
19" Pro Series Rack Mount (RK) Faceplate

17" Consumer Series (C) Faceplate available in Black (B) and Silver (S)

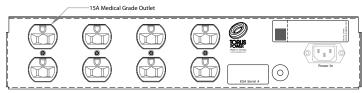




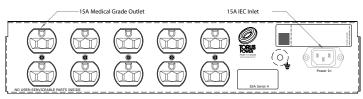
Rear Panel Layout - North American Models



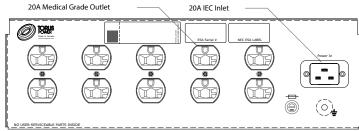
Models: RM 5 RK, RM 5 CB, RM 5 CS



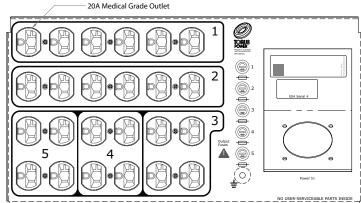
Models: RM 10 RK, RM 10 CB, RM 10 CS, RM 4 615R RK, RM 4 615R CB, RM 4 615R CS



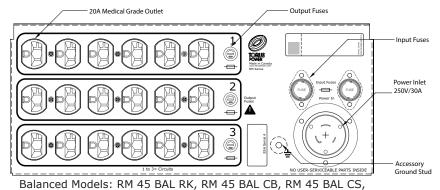
Models: RM 15 RK, RM 15 CB, RM 15 CS



Models: RM 20 RK, RM 20 CB, RM 20 CS, RM 15 PLUS RK, RM 15 PLUS CB, RM 15 PLUS CS Balanced Models: RM 20 BAL RK, RM 20 BAL CB, RM 20 BAL CS

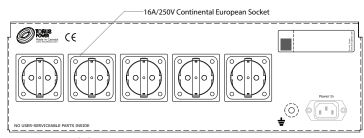


Balanced Models: RM 75 BAL RK, RM 75 BAL CB, RM 75 BAL CS, RM 100 BAL RK, RM 100 BAL CS, RM 100 BAL CB

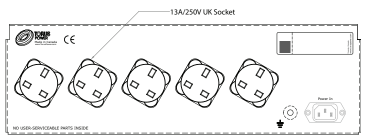


Rear Panel Layout - International Models

RM 60 BAL RK, RM 60 BAL CS, RM 60 BAL CB

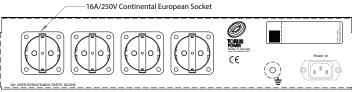


Models: RM 8 CE RK, RM 8 CE CB, RM 8 CE CS

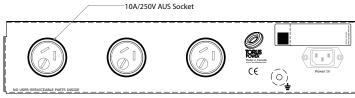


Models: RM 8 UK RK, RM 8 UK CB, RM 8 UK CS

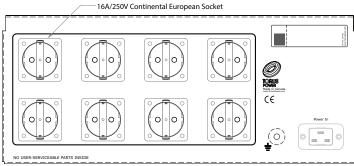
Rear Panel Layout - International Models (Continued)



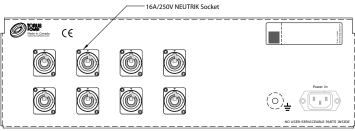
Models: RM 4 CE RK, RM 4 CE CB, RM 4 CE CS



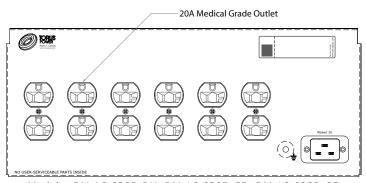
Models: RM 4 AUS RK, RM 4 AUS CB, RM 4 AUS CS



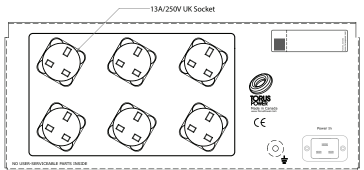
Models: RM 16 CE RK, RM 16 CE CB, RM 16 CE CS, RM 30 CE RK, RM 30 CE CB, RM 30 CE CS



Models: RM 8 NEUTRIK RK, RM 8 NEUTRIK CB, RM 8 NEUTRIK CS



Models: RM 16 620R RK, RM 16 620R CB, RM 16 620R CS



Models: RM 16 UK RK, RM 16 UK CB, RM 16 UK CS

Warranty

Torus Power products are warranted to be free from manufacturing defects for five years from the original date of sale. This includes parts, labour and return shipping to the first registered owner and all subsequent registered owners. Warranty coverage is extended to applicable products registered or having proof-of-purchase (sales invoice, etc.).

In the event of a defect or malfunction, Torus Power will remedy the problem by repair or replacement, as we deem necessary, to restore the product to full performance.

This warranty is considered void if the defect, malfunction or failure of the product or any component part was caused by damage (not resulting from a defect or malfunction) or abuse while in the possession of the customer. Failure to fully comply with Torus Power operating instructions, voids the warranty.



Torus Power products are marketed worldwide by Torus Power Inc.

For sales contact:

sales@toruspower.com

Phone: (+1) 416-477-4799 Toll free: 1-877-337-9480

Technical inquiries:

tech@toruspower.com Phone: (+1) 416-477-4799

Toll free: 1-877-337-9480



Torus Power Inc. 2861 Sherwood Heights Drive Suite 26 Oakville, ON L6J 7K1

www.toruspower.com

Rev. 11/02/2016