

Torus Power AVR provides Automatic Voltage Regulation to the standard Torus Power features, thereby enhancing protection against voltage sags, brownouts and surges.

Ethernet connectivity and RS232 interface makes AVR models ideal for basic home monitoring applications. Voltage regulation keeps the connected equipment within the optimal voltage operating range of 230 VAC (+/- 10 V) regardless of fluctuations in line voltages.

Technology:

Toroidal Isolation • Noise Filtering • High Instantaneous Current Capability • Series Mode Surge Suppression • Automatic Voltage Regulation • Smart Ethernet



Features:

Password protection control • Automatic email notification on fault condition • Series mode surge suppression - protects against lighting strikes • Automatic Voltage Regulation - maintain stable voltage conditions • RS-232 control - compatible with Crestron and other control systems • Switch-on Safety Delay (5 seconds) when power turned on / restored • Cloud based monitoring and control through Nuage Nine, ihiji, and other systems in future • IP addressable with built-in web browser interface – allows remote monitoring and control • Front panel display shows voltage conditions (input / output voltage), current draw, and IP address

Specifications:

FACEPLATE
CHASSIS
INPUT VOLTAGE
OUTPUT VOLTAGE
INPUT CURRENT LIMITING
OUTPUT CURRENT
POWER RATING
FREQUENCY
NO. OUTLETS
INLET TYPE (250 V)
OUTLET TYPE
WEIGHT
DIMENSIONS (W x H x D mm)

19" Rack Mount (RK), 17" Silver (CS), 17" Black (CB)
5U
240 VAC (Operating Range 170 - 270V)
220 – 240 VAC (+/- 10 V)
16A (Circuit Breaker)
16A
3,840 VA
50 - 60 Hz
7
IEC 20A
UK - BS 1363 Socket, 13A / 250V
56 kg
483 (based on Rack Mount (RK) Faceplate) 249 x 559

