



This **Surge Protector** is designed to protect your electronic equipment from surges associated with utility problems or lighting.

Surge Protectors are not designed to protect your equipment from close-range or direct lightning strikes

8 - Outlet Office Rotating Power



180° Rotating Outlets Mechanism

FEATURES

Forza's new rotating power technology allows you to efficiently connect different-sized plugs or adapters. Change the direction of the outlet up to 180° to fit your power adapter's needs and maximize your outlet capacity.



Best Protector against Lightning and Line Surges



6 grounded rotating outlets & 2 fixed outlets



Cord management keeps power cables organized



Power push button with protection and ground indicator lights



Protects against lightning strikes and line surges

CONNECTIONS	RS0-08T
Input	
Output	

MODEL	FEATURES
ELECTRICAL RATING	15A, 125 VAC, 50/60Hz, 1875 Watts
SURGE LINES PROTECTED	3-Line (L-N, L-G, N-G)
UL CLAMPING VOLTAGE	UL 1449 330V
SURGE ENERGY JOULE RATING	2160 Joules
MAXIMUM SPIKE CURRENT	144000 Amps (3 Line Total)
RESPONSE TIME	< 1 Nanosecond
MAX. SPIKE VOLTAGE	6KV
EMI/RFI NOISE FILTER	Frequency: 150KHz~100MHz Attenuation: Up to 40dB
TEL/FAX/MODEM PROTECTION	Jack Type: RJ11 Energy: 16OJ
CORD MANAGEMENT FEATURE	Keeps power cables organized
LIGHTED POWER PUSH BUTTON	Integrated 15-Amp overload resettable circuit breaker
NEW MOV (Metal Oxide Varistor) TECHNOLOGY	New designed component with improved material and surge functions
PHONE/FAX/DSL PROTECTION (RJ-11)	Protects Phone/Fax/DSL against line surges
5 FIXED SURGE PROTECTION OUTLETS	3-Line (L-N, L-G, N-G) AC Protection
6 – 180° ROTATING DESIGN OUTLETS	Outlets can be rotated 180° for ease of use
PROTECTION INDICATOR LIGHT	Red light indicates the surge protector is working properly
GROUND INDICATOR LIGHT	Green Light indicates that your outlets are properly grounded
OUTLETS	8
PHONE LINE PROTECTION	1
MODEL	RSO-08T



UL Listed to U.S and Canadian Safety Standards : UL 1449, UL 1363
The Telephone Components Evaluated to the Applicable Requirements with UL 497A

