isobar® Premium Surge Suppressors



- America's Corporate Standard
- Durable Metal Construction
- Exclusive Isolated Filter Banks
- Up to 5700 Joules
- Up to \$500,000 Ultimate Lifetime Insurance
- Up to 12 AC Outlets and 25 ft. Power Cord
- Tel/Modem, Coaxial and Ethernet Options
- UL-Certified (3rd Edition)

SAFEGUARD EQUIPMENT WITH THE HIGHEST PROTECTION LEVELS

America's leading companies have made the Isobar Premium Surge Suppressor their corporate standard for computer and electronics protection. They, along with 18 million other satisfied customers worldwide, put their trust in the Isobar's premium surge-blocking architecture and durable metal housing. Providing up to 5700 joules of surge-stopping power (the highest in its class), Isobar is simply the most reliable surge suppressor you can buy. Joule ratings measure a surge suppressor's ability to handles surges: more joules mean more protection. In addition, all models provide EMI/RFI line noise filtering to eliminate audio static and video "snow"

PROTECT EQUIPMENT ON EVERY CONNECTION

Isobar Premium Surge Suppressors can protect your valuable computer and electronics investments from surge damage on every connection: on the AC power line as well as on telephone/modem, coaxial and network lines. If you have a modem (analog or DSL), coaxial or network line connected to your equipment, you have opened a "back door" for damaging surges to enter. Select models feature surge-protected connectors that close this "back door," completely safeguarding your equipment against surge damage.

INCLUDE EXCLUSIVE ISOLATED FILTER BANKS

Devices connected to the same surge suppressor can often interfere with each other's performance, causing computer lock-ups, data errors or audio/video distortion. The Isobar features internal barriers (known as Isolated Filter Banks) between its outlets that remove this potential source of interference. Isolated Filter Banks ensure that peripherals, such as printers, don't interfere with more sensitive devices, such as computers.

PROVIDE EQUIPMENT WITH THE HIGHEST INSURANCE COVERAGE

Tripp Lite stands behind the premium quality of Isobar Surge Suppressors with the highest insurance coverage in its class. Up to \$500,000 Ultimate Lifetime Insurance guarantees your equipment will stay safe from surge damage, including direct lightning strikes, for life. Unlike competitors' policies, Ultimate Lifetime Insurance coverage begins the moment you plug an item into your Isobar Surge Suppressor, with no forms to fill out or send in. In addition, all Isobar models are backed by a Lifetime Product Warranty and a rapid-response, no-questions-asked replacement policy unmatched in the industry.







PREMIUM SURGE SUPPRESSORS

SPECIFICATIONS

R. Lucius Ru	7 3 3 3	Joule (Surge	Typical	Isolated	Signal Line Protection Tel/DSL/ Coaxial					Ultimate	ROHE
Model	Outlets ¹	Protection Rating)		Filter Banks	Modem (RJ11)	(F) (HD, Gold)	Ethernet (RJ45)	Diagnostic LEDs ³	Power Cord Length (ft.) ⁴	Lifetime Insurance 5	Housing Style
Audio/Video Surge S	Suppressors										
HT10DBS	10 (5-15R)	3570	5	2	1 line	3 line	1 line	3	8	\$500,000	Α
ISOBAR6DBS	6 (5-15R)	2850	3	3	1 line	2 line	_	3	6	\$250,000	В
Audio/Video Power	Centers										
HT1210ISOCTR	12 (5-15R)	5700	6	3	1 line	3 line	1 line	12	10	\$150,000	C 2U Rack/Console
HT810ISOCTR	8 (5-15R)	5700	5	2	1 line	3 line	_	16	10	\$100,000	D 1U Rack/Console
HT2210ISOCTR	2 (5-15R)	5100	1	1	_	_	-	3	10 ft./18 in.	\$100,000	E For Flat-Panel TV
Rackmount Surge S	uppressors										
ISOBAR12ULTRA	12 (5-15R)	3840	6	2	_	_	-	3	15	\$25,000	F 1U Rack
IBAR12	12 (5-15R)	3840	6	2	_	_	_	3	15	\$25,000	F 1U Rack
IBAR12/20ULTRA	2 (5-15R), 10 (5-20R)	3840	6	1	_	_	_	3	15	\$25,000	F 1U Rack
IBAR12-20T	2 (5-15R), 10 (5-20R)	3840	6	1	_	_	<u> </u>	3	15	\$25,000	F 1U Rack
Surge Suppressors											
ISOTEL8ULTRA	8 (5-15R)	3840	4	4	1 line	-	-	3	12	\$50,000	G
ISOBAR8ULTRA	8 (5-15R)	3840	4	4	_	_	_	3	12	\$50,000	G
ISOBAR825ULTRA	8 (5-15R)	3840	4	4	_	_	_	3	25	\$50,000	G
IB8RM	8 (5-15R)	3840	4	4	_	_	<u> </u>	_	12	\$50,000	G
ISOTEL6ULTRA	6 (5-15R)	3330	3	3	2 line	_	<u> </u>	3	6	\$50,000	Н
ISOBAR6ULTRA	6 (5-15R)	3330	3	3	_	_	<u> </u>	3	6	\$50,000	H
ISOBAR6	6 (5-15R)	3330	3	3	_	_	l —	_	6	\$50,000	H
ISOTEL4ULTRA	4 (5-15R)	3330	2	2	1 line	_	<u> </u>	3	6	\$50,000	
ISOTEL	4 (5-15R)	3330	2	2	1 line	_	<u> </u>	_	6	\$50,000	
ISOBAR4ULTRA	4 (5-15R)	3330	2	2	_	_	<u> </u>	3	6	\$50,000	
IBAR4	4 (5-15R)	3330	2	2	_	_	_	_	6	\$50,000	
ISOBAR2-6	2 (5-15R)	1410	1	1	_	_	<u> </u>	_	6	\$25,000	J
Under-Monitor Surg	e Suppressor										
MT6PLUS	6 (5-15R)	1440	3	1	1 line	-	-	8	10	\$100,000	K
Direct Plug-In Surge	Suppressors										
ULTRAFAX	2 (5-15R)	1410	1	1	1 line			3	Plug-In	\$10,000	L
ULTRABLOK	2 (5-15R)	1410	1	1	_	_	<u> </u>	3	Plug-In	\$10,000	L
ISOBLOK2-0	2 (5-15R)	1410	1	1	_	_	_	3	Plug-In	\$10,000	L
Surge Suppressor w	rith Hospital-Grade Outl	ets & Plug									
ISOBAR6ULTRAHG	6 (5-15R-HG)	3330	3	1	_	_	-	3	15	_	M
230V Surge Suppres	ssors		·			<u> </u>		<u> </u>			· —
ISOBAR4/220	4 (5-15R)	330	2	2		_	_	_	6	_	N
EURO-4	4 (C13)	680	2	2	_	_			6	_	0

All models are rated for 120V AC (50/60 Hz) operation except ISOBAR4/220 and EURO-4, which are rated for 230V AC (50/60 Hz) operation. * Certifications vary by model. ¹ All models feature 5-15R outlets with the following exceptions: IBAR12/20ULTRA and IBAR12-20T feature 2 5-15R and 10 5-15/20R outlets; ISOBAR6ULTRAHG features hospital-grade 5-15R HG outlets; EURO-4 features C13 outlets. ² Based on typical transformer size. Actual transformer capacity may vary. ³ 16 LED models = "Protected" (surge suppression is working), "Grounded" (wall outlet is property wired), "Power" (power is available at wall outlet), "Switched" (power is available at power center outlets), 6 "Input Voltage" LEDs and 6 "Current Usage" LEDs. 12 LED models = "Protected," "Grounded," "Power," "Switched," 4 "Outlet Selected" LEDs and 4 "Outlet On/Off" LEDs. 8 LED models = 4 switch LEDs, "Low Voltage" (wall outlet is providing lower than nominal voltage), "Line OK" (wall outlet is property wired), "Protected" and "Fault" (fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault". 2 LED models = "Protected" and "Fault" (fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 3 LED models = "Line OK," "Protected" and "Fault" (Fault in wall outlet). 4 LED models =

Note: Photos represent housing style only. Refer to the specification chart for exact model features.































Complete specifications available at www.tripplite.com