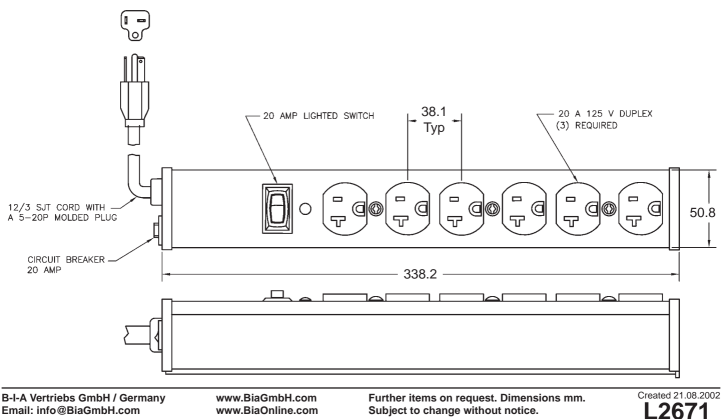
Bulla Product Information



11095/11096 series outlet strips offer 20 Amp. additional power outlets where needed. Plug-in centers are perfect for computer rooms, workstations, factories, schools, retail checkouts, entertainment centers and more. Used to connect appliances, audio/video equipment, power tools, test equipment, lighting and more. Snap-on/slide-off feature allows mounting in any position, including inverted. Includes two mounting clips w/sheet metal screws. Meets UL 1336 standard.



Email: info@BiaGmbH.com

www.BiaOnline.com

Subject to change without notice.

INSTRUCTIONS FOR ELECTRICAL OUTLET STRIPS AND SURGE SUPPRESSORS

Safety First!

Please read all instructions carefully before attempting to operate or to install the Electrical Outlets. Failure to comply with these instructions may result in personal injury and/or property damage.

For your safety, the three-prong, grounding-type plugs in all units are for use with three-prong grounded receptacles only. Modifying or bypassing the ground pin for use in a non-grounded receptacle may lead to electrical shock. All units conform to and should be installed and grounded in compliance with requirements of the current National Electrical Code or codes administered by local authorities.

Rack Mount units (Type 2 mounting) are UL recognized and CSA approved. All other units (Type 1 mounting) are UL Listed and CSA approved. All units are for interior use in dry locations only.

Do not attempt to take unit apart. If unit is opened, warranty is voided. If unit is defective, contact your dealer for return instructions.

About Your Outlet Strip

The electrical outlet strip is designed to provide extra outlets wherever needed. Each unit is 100% tested prior to packaging and features the following:

- Electrically and mechanically grounded.
- · Circuit breaker protection with reset button.
- Lighted power switch (on most models).
- NOTE: Most units are electrically rated 15 Amps* 120 Volts, 60Hz. This is the maximum total for entire unit, not individual outlets.
- * Some models are rated 20 Amps. Please refer to unit specs.

About Your Surge & Noise Suppressor

The transient surge and noise suppressors are designed to provide protection for equipment that is sensitive to the destructive effects of power line transients, noise and their subsequent impact on electronic circuitry.

However, the Surge Suppressor is not a lightning arrestor and does not protect equipment in the rare instance that lightning actually strikes the building service entrance or antenna.

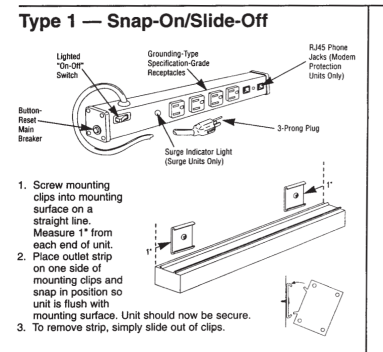
- Each unit is 100% tested prior to packaging and features the following:
- Electrically and mechanically grounded.
- Circuit breaker protection with reset button (except SSF1, SSF1E).
- Lighted power switch (on most models).
- Surge indicator (located on most models between the first receptacle and the POWER ON/OFF switch) which indicates that your unit is operating at full protection. When the indicator light goes out, the unit should be replaced.
- Some models have the added feature of Fail Safe Automatic Shutdown which shuts off power if surge elements fail.
- NOTE: Maximum overall electrical rating is 15 Amps 120 Volts per outlet strip.



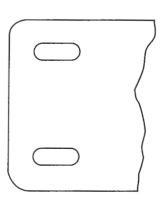
Mounting Instructions

Find model number in the table to determine mounting type.

Part Number	Mounting Type	Part Number	Mounting Type	Part Number	Mounting Type
SSD66 SSG66		SSC46 SSD615		SSF1 SSF1E	
SSC66F		SSG615		OSH66	
SSC66	1	SSG66NS	2	OSH615	1



Type 2 — Rack Mount



1. Position unit in rack.

2. With holes aligned, screw unit into rack until tight.

Troubleshooting

Possible Causes	Corrective Action	
1. Unit may not be plugged in securely.	1. Push plug firmly into wall outlet.	
2. Unit may be plugged into a defective or dead outlet.	2. Plug unit into a different wall outlet to verify.	
3. Main circuit breaker may be off.	3. Re-set main circuit breaker or replace fuse if needed	
4. Built-in circuit breaker may need to be reset.	4. Push re-set button on unit.	
5. Defective cord.	5. Contact your dealer for return instructions.	
6. Fail-safe surge circuit has opened.	6a. Check corrective action steps 1-4 above.	
	6b. If pilot light is out and no power is available at strip receptacle, contact dealer for return instructions.	
Not plugged into properly grounded electrical source.	Have qualified electrician check main source for proper ground wiring.	
 Neon bulb may be going out (should not occur before five years). 	1. Surge protection is still operating.	
2. Fluctuation in line voltage.	2. Have an electrician check the power lines.	
1. Neon bulb burnt out.	1. Return unit for bulb replacement.	
2. Surge suppressor not operating	2. Return unit for replacement.	
	 Unit may not be plugged in securely. Unit may be plugged into a defective or dead outlet. Main circuit breaker may be off. Built-in circuit breaker may need to be reset. Defective cord. Fail-safe surge circuit has opened. Not plugged into properly grounded electrical source. Neon bulb may be going out (should not occur before five years). Fluctuation in line voltage. Neon bulb burnt out. 	

If you find your unit to be defective, please contact for return instructions.

B-I-A Vertriebs GmbH / Germany Email: info@BiaGmbH.com

