

E-mail: saleshelp@tripplite.com



Model #: DG206

1050-Joule Commercial-Grade Surge Suppressor with illuminated On/Off switch, diagnostic LEDs, and a heavy-duty metal housing with keyhole slots



Highlights

- 6 outlets/6 ft. cord
- 1050 joule rating

Description

The Waber-by-Tripp Lite DG206 Power Strip offers a convenient method of power distribution and surge suppression in workbench, wallmount or floor mount applications. Includes 6 NEMA 5-15R output receptacles, 6 foot AC line cord and keyhole mounting tabs for installation in a wide variety of applications. Protects connected equipment from transient surges and line noise with built in surge suppression rated at 1050 joules. Corded, multi-outlet strip reduces cabling clutter and enables the connection of multiple electrical devices to a single AC wall socket. Features metal housing, lighted power switch with integrated 15 amp resettable circuit breaker and attractive gray color scheme.

PLUG/OUTLETS - Input: NEMA 5-15P/Output: 6 NEMA 5-15R

ELECTRICAL - 120VAC, 50/60Hz, 15A (Requires standard NEMA 5-15R wall receptacle)

FORMAT - Corded metal power distribution strip with lighted power switch

SUPPRESSION - 1050 joules AC suppression

Applications

• Offers multiple outlet power distribution and surge suppression in workbench, wallmount or floor mount applications. Ideal protection for home appliances, entertainment centers, industrial equipment and other electronic loads.

Package Includes

- DG206 Power Strip
- Warranty information
- Instruction manual

Features

- · Multi-outlet power strip offers convenient power distribution in workbench, wallmount or floor mount applications
- Includes 6 NEMA 5-15R output receptacles
- Lighted combination power switch with integrated circuit breaker
- Keyhole mounting tabs for installation in a wide variety of applications
- UL1449 (USA/400V rating), UL1363 (USA), cUL (Canada)

- 15 amp power handling capacity
- 6 foot AC line cord

Specifications

OVERVIEW		
Intended Application	Industrial/Factory Floor	
OUTPUT		
Frequency compatibility	50 / 60 Hz	
Output watts	1800	
Circuit Breaker (amps)	15	
Outlet quantity / type	6 NEMA 5-15R	
INPUT		
Nominal Input Voltage(s) Supported	120V AC	
Recommended Electrical Service	120V (110-125V)	
Input connection type	NEMA 5-15P input plug	
Input cord length (ft.)	6	
Input cord length (m)	1.8	
Input cord gauge, type	14 gauge, SJT	
Voltage compatibility (VAC)	120	
Maximum Surge Amps	19500	
LEDS ALARMS & SWITCHES		
Switches	Lighted two position power switch controls power to all outlets	
Diagnostic LEDs	Protection present (green)	
SURGE / NOISE SUPPRESSION		
AC suppression joule rating	1050	
AC suppression response time	< 1 ns	
Protection modes	Includes full normal mode (H-N) and common mode (N-G / H-G) line surge suppression	
UL1449 let through rating	400V - UL Verified	
Immunity	Conforms to IEE 587 / ANSI C62.41	
DATALINE SURGE SUPPRESSION		
Telephone/DSL Protection	No	
Cable (Coax) Protection	No	
Network (Ethernet) Protection	No	
PHYSICAL		
Shipping Dimensions (HWD/in)	2.25 x 15 x 6	

Shipping Dimensions (HWD/cm)	5.7 x 38.1 x 15.24
Shipping weight (lbs)	10
Shipping weight (kg)	4.5
Unit Dimensions (HWD/in)	1.25 x 2.5 x 12.25
Unit Dimensions (HWD/cm)	3.175 x 6.35 x 31.12
Unit weight (lbs)	2.4
Unit weight (kg)	1.08
Material of construction	Metal
Integrated keyhole mounting tabs	Keyhole mounting tabs enable wall mounting
Receptacle Color	Gray
AC line cord color	Gray
Style	Strip
CERTIFICATIONS	
UL1449 3rd Edition (AC Suppression)	UL1449 3rd Edition
UL1363 (Power Tap)	UL1363
cUL / CSA (Canada)	cUL
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=1969.

Copyright © 2013 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.