

MONSTER

Press Information

Contact: Daniel Graham
Phone: 415 716-2795
e-mail: dgraham@monstercable.com
www.monstercable.com/press

MONSTER PERFORMANCE CAR™ FEATURES NEW 400 SERIES MIDI DISTRIBUTION BLOCKS AT 2007 CES

*Scheduled to Ship in Q1 2007, Monster 400 2-Way and 4-Way MIDI
PowerFuse™ distribution blocks with Status LED's and Voltmeter.*

Las Vegas, Nev. Jan. 8, 2007 – Monster Performance Car™ is proud to announce that it will feature its new 2-Way and 4-Way Monster 400 MIDI PowerFuse™ Distribution Blocks at the 2007 Consumer Electronics Show (CES), held from January 8-11 at the Las Vegas Convention Center, booth # 2622.

“The new Monster 400 Series distribution blocks include LED fuse status indicators, and a digital voltage power meter. For installation flexibility the 2-Way includes one 1/0 & one 4-gauge inputs and two 8-gauge outputs while the 4-Way includes one 1/0 & one 4-gauge inputs and four 8-gauge outputs,” explained Noel Lee, The Head Monster. *“The 400 Series distribution block is an important component of any Monsterized car audio system.”*

The 400 Series MIDI Fused Distribution Blocks provide maximum protection from unsafe high-current power transfer. The high-amperage components in a mobile entertainment system often draw immense current to produce audio that can be heard and felt. And ensuring safe, reliable performance requires fusing engineered to work with the ultra-high current demands of a high-powered, multiple amplifier system.

Suitable for up to 1/0 gauge power cables, Monster Performance Car 400 Series MIDI Fused Distribution Blocks provides the ultimate protection for your car and audio products from spikes and shorts and accepts up to 150 amp rated MIDI fuses. Set-screw terminals lock the fuse in place so it can effectively disconnect power transfer when draw exceeds safe limit, and includes an impact-resistant polycarbonate protective cover for complete protection of fuse and power cable connections. A unique feature of the 400 Series is the LED voltage meter which allows customers to easily monitor the

performance of their vehicle's electrical system without the need for tools or complicated equipment.”

Additional features of the Monster 400 MIDI PowerFuse™ Fused Power Distribution Blocks include:

- MIDI fused power distribution with unique digital voltage display
- Includes 1/0 AWG and 4 AWG inputs, outputs adjust from 8 AWG to 4 AWG (with optional PowerQuip™ adapter)
- PowerQuip™ compression-fit connection allows for ultimate current transfer
- MIDI style fuse has excellent current capability from 30 to 150 amps
- 400 Series exclusive Ultra Polished Mirror Chrome finish
- Pricing:
 - 2-way MPC P400 LVPFD-12M: \$109.95
 - 4-way MPC P400 LVPFD-34M: \$129.95
- 2-year product warranty

For more information on Monster Performance Car™, please visit www.monstercable.com/mpc/

ABOUT MONSTER

Monster is known to thousands of audio, video, car, photo, computer, movie and music enthusiasts as the company that makes their other products work better. Starting in a San Francisco garage 25 years ago, Noel Lee, The Head Monster, created the first Monster Cable to get better sound from stereo speakers. He created an instant following with recording engineers and professional musicians with many of today's hottest CDs being mixed and mastered in studios completely wired with Monster Cable and powered by Monster Power.

The Monster brand now encompasses over 4,000 items including speakers, subwoofers, furniture, MP3 accessories, camera bags, cell phone headsets, PowerCells™, power line conditioners, voltage stabilizers, surge protectors and every kind of cable imaginable...all with a single focus: to help enthusiasts *Get All The Performance They Paid For™* from their favorite electronics.

Explore the world of Monster at www.MonsterCable.com

####

“Monster”, “Monster Cable”, “Monster Power”, “PowerCells” and “Get All The Performance You Paid For” are registered and unregistered trademarks of Monster Cable Products, Inc. All other company and product names may be trademarks of their respective companies.