



August 31, 2010 - Issue 63

## In this issue:

- **Press Release**  
Blue Sea Systems Promotes New Customer Service Manager
- **Technical Brief Part 2**  
Select a Fuse and Fuse Holder For Your DC Product Installation
- **Application Brief**  
Broad Range of Fuses and Fuse Blocks From Blue Sea Systems

---

## Press Release

### Terry Golombek Promoted to Customer Service Manager

Blue Sea Systems continues a commitment to customer service and support.


Read the [press release](#).



---

## Technical Brief Part 2

- Non-product-specific technical information for improving safety, reliability, and usefulness of marine electrical systems

 [printable version](#)

## DID YOU KNOW...

The Blue Sea Systems 2011 Catalog is now available [online](#).

The catalog is a complete reference tool for the full line of Blue Sea Systems products, and includes new features such as a wire size selection chart. Printed versions of the 2011 catalog will be available beginning in September. Send an email to [conductor@blueseasystems.com](mailto:conductor@blueseasystems.com) to receive a copy of the 2011 catalog.

---

## EVENTS

### IBEX 2010

Sept. 28-30, 2010  
Kentucky Exposition Center, Louisville, KY  
Booth #935

### IBEX 2010

SEMINAR WK 12  
**Simplifying Power Distribution and Power Management Using Power Distribution Modules**  
Sept. 29, 2010  
1:00pm to 2:00pm

## Fuse Selection Chart Simplifies Choosing Fuses and Fuse Holders

Blue Sea Systems now offers a Fuse Selection Chart in addition to the Wire Sizing Chart. Once appropriate wire size is determined, the Fuse Selection Chart will assist the boater in finding an appropriate fuse and fuse holder or block for the application.

Read the [technical brief](#).

---

### Application Brief

- Improving marine electrical systems with Blue Sea Systems products

**Glass Tube and new Blade-Type Fuses are Now Available from Blue Sea Systems** The addition of several new popular fuse types means that Blue Sea Systems now carries even more common replacement fuses for the marine and automotive industries.

Read the [application brief](#).



## IBEX 2010 SECTION 407 Strategies for High Current DC Circuit Protection

Sept. 29, 2010  
3:30pm to 5:00pm



**METS 2010**  
November 16-18, 2010  
Amsterdam RAI  
Amsterdam,  
Netherlands



Previous issue of



are available [here](#).

You are receiving this newsletter from Blue Sea Systems because you have contacted us or subscribed on our website.

If you wish to unsubscribe, please send an E-mail to [lstmaster@blueseasystems.com](mailto:lstmaster@blueseasystems.com) with the word REMOVE as the subject.

If you've received this newsletter from a third party and you wish to subscribe to Blue Sea Systems' eNewsletter, please send an E-mail to [lstmaster@blueseasystems.com](mailto:lstmaster@blueseasystems.com) with the word SUBSCRIBE as the subject.

Blue Sea Systems would like to hear from you regarding any questions you may have, or any suggestions for publication in future editions of the Circuit Solutions™ Newsletter. Please send us your suggestions to: [lstmaster@blueseasystems.com](mailto:lstmaster@blueseasystems.com).

Copyright ©2010  
Blue Sea Systems, Inc.  
425 Sequoia Drive,  
Bellingham, WA 98226 USA  
P: 360-738-8230  
F: 360-734-4195  
[www.blueseasystems.com](http://www.blueseasystems.com)