



**BATTERY HANDLING SYSTEMS**

## Product Bulletin 102607

November 2007

### Introducing BHS Power Panels

#### Save Time and Money

Simplify your battery charger installation with BHS Power Panels. Power panels are designed to be wired directly from the main power distribution panel through a single 3-phase, 480V connection. Chargers can then be easily connected and disconnected via twist lock plugs. The panels can be specified for 4, 6, or 8 chargers per panel and are mounted directly to BHS Battery Stands for Single Level, Double Stack, Triple Stack, and Quad Stack systems and to CS stands. Refer to available power panel models below.



#### FEATURES & BENEFITS:

- Less electrical wiring required on site
- Quick and easy connection to chargers
- Simple mounting requirements
- Provides added accessibility for servicing your battery chargers
- Knock-out provided for 1-1/4" conduit fitting



Model PP-620 Shown

Part Number	Description
PP-420	4 RECEPTACLE 20 AMP EACH
PP-430	4 RECEPTACLE 30 AMP EACH
PP-620	6 RECEPTACLE 20 AMP EACH
PP-630	6 RECEPTACLE 30 AMP EACH
PP-820	8 RECEPTACLE 20 AMP EACH
PP-830	8 RECEPTACLE 30 AMP EACH
BS-PP-MTD	BATTERY STAND MOUNT
CS-PP-MTD	CHARGER STAND MOUNT

Contact your BHS Representative for more information

# 1-800-247-9500

P.O. Box 28990  
St. Louis, MO 63132 USA  
1.800.BHS.9500  
Fax: 314.423.6444  
E-mail: sales@bhs1.com  
Web: www.bhs1.com

Specifications are subject to change without notice. ©2008, Battery Handling Systems Inc., St. Louis, MO  
Data Sheet: IF-1169 09/08