

**FLUIDX ASIA CO., LTD.**

19/59 Moo 3, T. Klong Neung, A. Klong Luang, Pathumthani 12120, Thailand

Telephone +66 2902 0900 • Facsimile +66 2902 0901

Email: sales@fluidxasia.com • www.fluidxasia.com

**FLUIDX**  
ASIA | FLUIDXASIA.COM



Block Type Power Distributor  
*Speedbar*

DISTRIBUTOR / DEALER

## SPEEDBAR BLOCK TYPE POWER DISTRIBUTOR

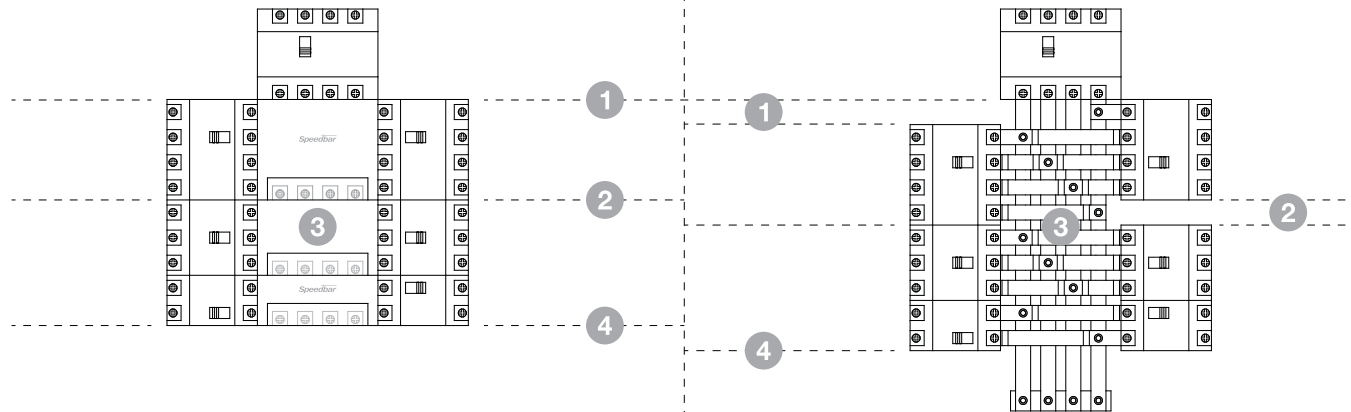
© FLUIDX ASIA CO., LTD. 170920\_01\_SBR\_EN

All data, illustrations and photos herein is given in good faith, but no warranty, expressed or implied, is made. We reserve the right to make changes without prior notice.

Speedbar Power Distributor

Traditional Busbar System

Safe and Effective Power Distribution



- In traditional busbar panel board design it's not possible to make phases (R, S, T, N) symmetrical. Speedbar makes symmetrical design possible, reducing the required size of the cabinet box.
- Speedbar is made out of fire resistant materials, (Fire resistant ABS and 10% glass) and the use of Zn coating and Cu terminals prevents oxidation.

Easy and Fast to Assemble (30 minutes)

|  |   |  |
|--|---|--|
| Symetrical design possible               | 1 | Symetrical design not possible               |
| Compact design, no gaps between breakers | 2 | Requires more space, gaps between breakers   |
| Easy assembly, no special tools required | 3 | Requires skills, special tools required      |
| Easy to add breakers after installation  |   | Difficult to add breakers after installation |
| Assembly time around 30 minutes          | 4 | Assembly time around 8 hours                 |
| None to small error rate                 |   | Small to medium error rate                   |
| No risk of fire or electrocution         |   | Risk of fire or electrocution                |



01. Main Breaker



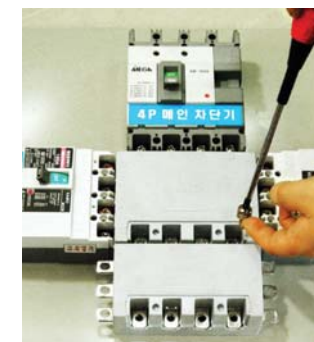
02. Connect Speedbar Block



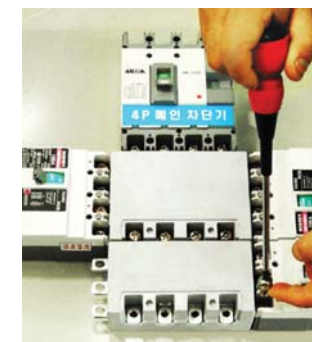
03. Connect Right Breaker



04. Connect Left Breaker



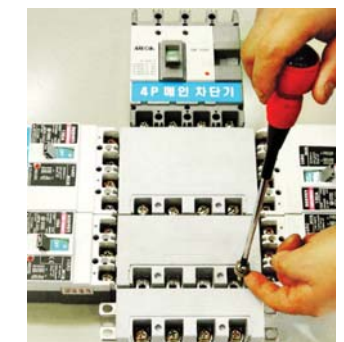
05. Connect Speedbar Block



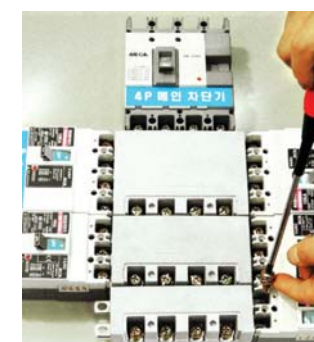
06. Connect Right Breaker



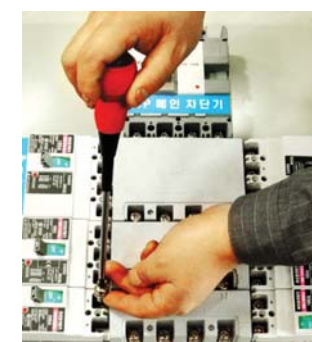
06. Connect Left Breaker



06. Connect Speedbar Block



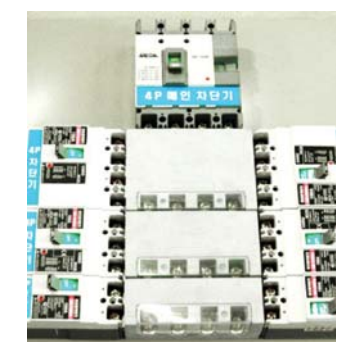
06. Connect Right Breaker



06. Connect Left Breaker



06. Place Covers



06. Finished Assembly

**To build traditional busbar panel boards, experience is required. They also pose a risk for fire and electrocution, and are prone to oxidation. Speedbar solves these problems.**