HS.

PS4 Series

MKT-E-15060F

Busbar Plug-in Connector Supporting 150 Amps/300 Amps with Floating Capability

Features

- 1. Plug-in connection to improve efficiency and safety of assembly, maintenance, and unit expansion works
- 2. Floating structure to absorb mounting misalignment ±2mm in XY direction
- High current support:
 150 Amps (supported busbar thickness 3mm or 0.125 inch (3.175mm))
 300 Amps (supported busbar thickness 6mm or 0.25 inch (6.35mm))
- Compact design applicable to 1U size
- 5. Multiple contact points on power contact decrease heat generation by current flow
- 6. Safety design in consideration of deterioration of resin over time
- 7. Large effective mating length reserves sufficient design margin of a unit
- 8. UL/C-UL/TÜV pending

Dimensions

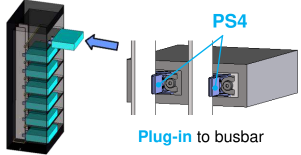
Product Name:

- PS4-3.175T

- PS4-6.35T

<Vertical connection type>

◆Easy and Optimized Assembly with Plug-in Connection



<Connector's benefits against screw-tightening>

Workload (assembly, maintenance, expansion)

- Plug-in mating largely reduces working hours.
- Highly reliable connection is ensured regardless of operator's skill

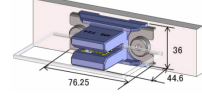
<u>Safety</u>

 Operator does not need to touch the conductor, which improves safety.

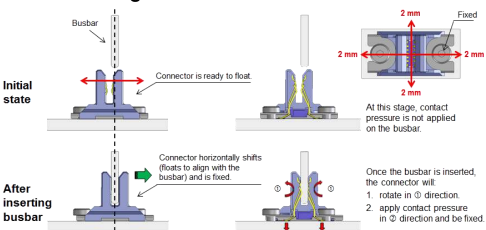
<Horizontal connection type>

Product Name:

- PS4A-3.175T
- PS4A-6.35T



♦Connector floats to the most appropriate mating position where it aligns with busbar.



Floating amont: ±2mm in XY direction

◆Material & Finish

COMPONENT	MATERIAL	FINISH, REMARKS
Housing	PBT	UL94V-0, Black
Metal Plate	Stainless steel	_
Contact	Copper alloy	Silver plating
Stopper	PBT	UL94V-0, Black
Shoulder Bolt	Steel	Nickel plating

Specifications 'herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.

© 2016 HIROSE ELECTRIC CO., LTD. All rights reserved.