AUTOMOTIVE

COMPLIANT

SPECIFICATIONS:

Insulation Resistance: 500MΩ min. at 250V DC

Voltage Rating: 50V AC

Current Rating:

➤ Signal Pins – 0.3A MAX

➤ Power Pins – 5.0A MAX

Contact Resistance:

 \triangleright Signal Pins – 50m Ω max. at 20mV max.

Power Pins – 20mΩ max. at 20mV max.

Operating Temp.: - 40°C ~ +105°C

Mating Cycle: 100 times

MATERIALS AND FINISH:

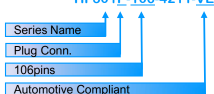
 Contacts: Cu Alloy Insulator: LCP

· ESD Tabs: Stainless Steel

FEATURES:

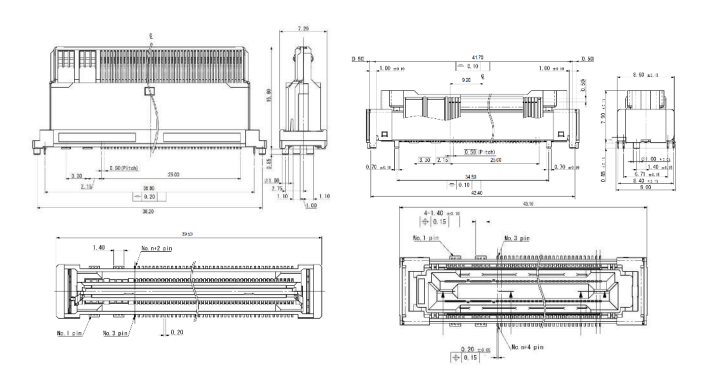
- · Floating contact structure accommodates mating position tolerance and offers secured connection under severe operating environment
- Support transmission speed up to 8 Gbps and SATA Gen3.0 signals
- Signal + Power hybrid contact design
- Power pin rated current = 5.0A MAX

RECEPTACLE PART NUMBER: HF301<u>S-106</u>-1800-4011-<u>VE</u> Series Name Receptacle Conn 106pins **Automotive Compliant PLUG PART NUMBER:** HF301P-106-4211-VE





OUTLINE DIMENSIONS (mm):



HF301S-106-1800-4012-VE (LEFT) & HF301P-106-4211-VE(RIGHT)

© 2021 Yamaichi Electronics USA Incorporated. All brand or product names may be trademarks of their respective companies. Yamaichi Electronics USA Inc. Visit Us @ WWW.YEU.COM Email: Info@yeu.com TEL: 408-715-9100

YAMAICHI ELECTRONICS

Automotive Grade Floating B-to-B Connectors

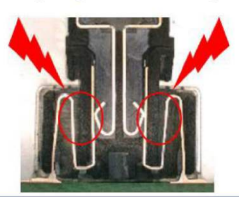
Product Features:

- "Floating" structure accommodates mating position tolerance to provide secured connection
- Transmission Speed: Up to 8Gbps
- Supports S-ATA Gen 3.0 signal speed
- Signal + Power Contacts hybrid design
- Power contact rated current = 5.0A



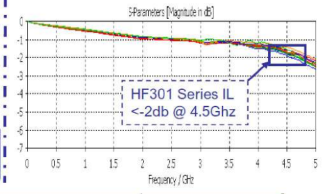
HF301 High Product Feature Highlights

"Floating" Connection
Via Spring Contact Design



Movable floating connector structure absorbs external force and allows mating position tolerance to maintain reliable connection Signal Performance Supports S-ATA Gen 3.0

S-ATA Gen 3.0 IL Target: <-6db @ 4.5Ghz



| Part Number | Total Pin Count | Product Type |
|-------------------------|-----------------|--------------|
| HF301P-106-4211-VE | 106 | Plug |
| HF301S-106-1800-4011-VE | 106 | Receptacle |