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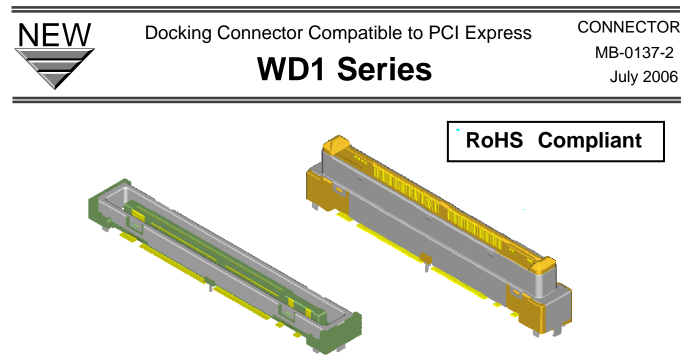
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Along with the shift of the internal transmission method of PC from PCI to PCI Express, the demands for high speed transmission connectors are increasing. WD1 Series are docking connectors available for PCI Express signal transmission.

Features

- Compatible to high speed serial transmission such as PCI Express.
- ■Provided with contacts exclusively for power and modem, besides the signal contacts.
- Contacts for modem, satisfies the withstand voltage 1500V.
- Comes with ground bar compatible with ESD on receptacle side
- Compatible to automatic mounting/ reflow (Available in tray with kapton tape /plastic)
- ■Receptacle side height 6.1mm, mating height 16.5mm
- ■Mating order: shell, power contact (large), signal contact and power contact (small).

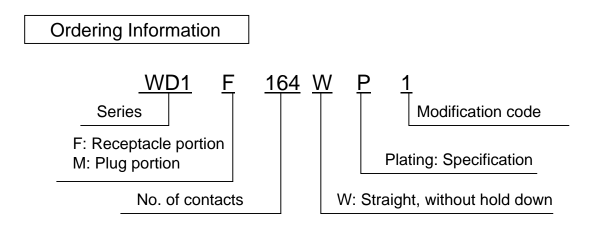
General Specifications

■No. of contacts :164 pos. (signal)+ 4(power)

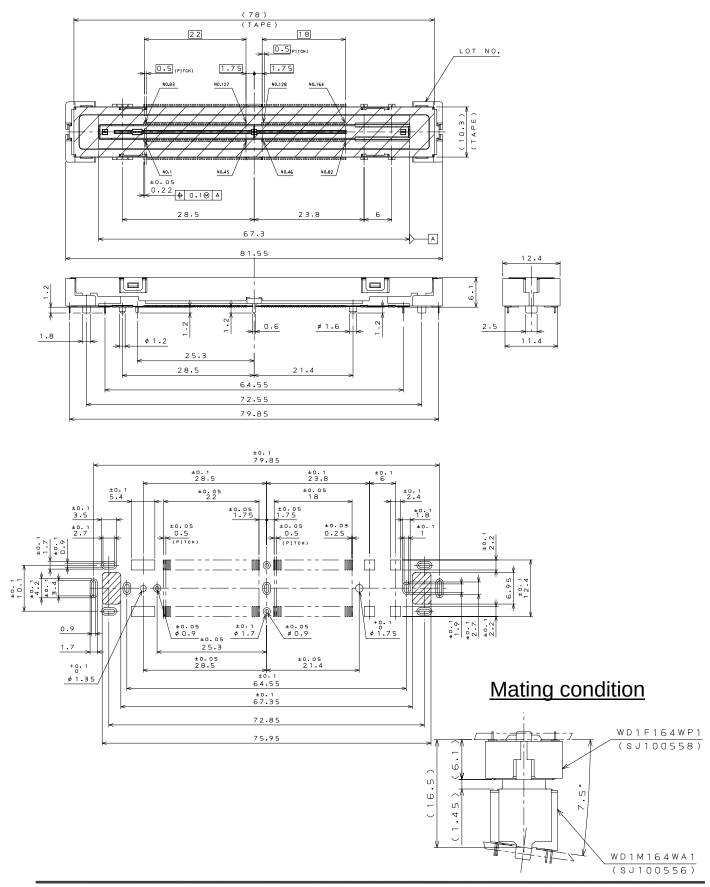
- Contact resistance: 160m ohm max. (180m ohm max. after test)
- Dielectric withstanding voltage : AC500V per minute
- ■Operating temperature: -40 Deg. C to +85 Deg. C
- ■Rated current: 0.5A/ per pin
- Durability: 10,000 mating cycle

Materials and Finishes

| Components | | Materials/ Finishes |
|------------------|---------------------|--|
| Receptacle | | |
| Contact 1 | Phosphor bronze | Contact: 0.1um min. Au plating over Ni |
| | | Terminal: Tin plating |
| Contact 2 | Copper alloy | Same as abvoe |
| Power contact | Copper alloy | Same as abvoe |
| Insulator | Glass filled LCP | UL94V-0 black |
| Shell | Steel | Tin plating |
| Plate | Brass | Tin plating |
| Hold pin | Copper alloy | 0.03um min. Au plating |
| Таре | Heat-resistant tape | |
| Plug | | |
| Contact 1 | Copper alloy | Contact: 0.1um min. Au plating over Ni |
| | | Terminal: 0.03um min. Au plating |
| Contact 2 | Copper alloy | Same as abvoe |
| Power contact | Copper alloy | Same as abvoe |
| Insulator | Glass filled LCP | UL94V-0 black |
| Shell | Steel | Tin plating |
| Adsorption cover | Glass filled nylon | UL94V-0 black |
| Nut | Small | M2 |
| Hold pin | Copper alloy | 0.03um min. Au plating |

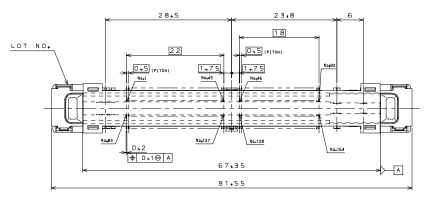


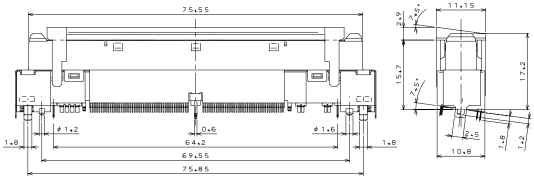
Receptacle side: WD1F104WP1 (SJ100558) Provided in tray: WD1F164WP1T22 (SJ100559)



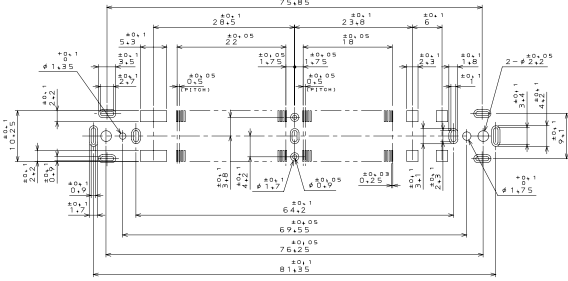
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Receptacle side: WD1M164WA1 (SJ100556) Provided in tray: WD1M164WA1T18(SJ100557)





±0+1 75+85



Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

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Recommended applications: computers, office machines, measuring devices, telecommunication devices (terminals, mobile

devices), AV devices, household applications, FA devices, etc.

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