

JAE Electronics, Inc. · 142 Technology Drive #100 Irvine, CA 92618 · Ph. (949) 753-2600 · Fax (949) 753-2699 · www.jae.com

PCN Notice

JAE will be adding a plating supplier for several DX07 series connectors.

<u>Please note:</u> If customers request additional testing or certification information, please contact a JAE representative with a detailed request by Tuesday, December 18, 2018.

1. Applicable Products:

Applicable i Toddets.
Product (Part Name)
DX07P024MJ1R1500
DX07P024AJ1R1500
DX07P024AJ5R1500
DX07B024JJ1R1500
DX07B024JJ2R1500
DX07S024JJ1R1300
DX07S024JJ2R1300
DX07S024JJ3R1300
DX07S024JJ4R1300
DX07S024JA1R1300
DX07S024XJ1R1100
DX07S024XJ1AR1000
DX07B024XJ1R1300
DX07VN24WJ1C1568
DX07VN24WA2C1568
DX07W024JA1R1000
DX07W024JA2R1000

2. Reason for the Action:

JAE HQ decided to add new plating suppliers, for JAE production capacity enhancement.

3. Details of the Changes:

Adding new supplier for contact (Au/Pd-Ni, Au/Ni) and Stainless Steel¹ components (Ni) plating.

Stainless Steel components:

Receptacle: shell, mid-plate, ground plate, bracket, and rear shield.

Plug (cradle): shell, lock spring, ground spring, and inner shield.

Not all components are used on all products. For details please check the drawings. In addition, black Nickel plated receptacle shell; hybrid receptacle shell will stay in only current plating suppliers.

4. Planned Schedule:

New supplier plated components plan to be used starting April 2019.

If you have any questions regarding this matter, please contact your JAE account manager.

Thank you for your cooperation.

