

To the attention of: ALL HITACHI SALES OFFICES

21/May 2007

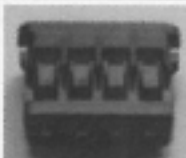

Dear Sirs,

Please be informed that Hitachi will implement the following connector change to products you are currently purchasing.

1. Product

| | | | | | |
|-------------|-------------|----------|-----------------|-----------------|------------------|
| SP14N003 | SP14N002 | SP12N002 | LMG7420PLFC-X | LMG7550XUFC | LMG7525RPFF |
| LMG7520RPFC | LMG7524RPFC | SP12Q003 | SP24V001 series | SP14N001 series | SP14N01L6 Series |

2. Content of Change

| Item | | Current | New |
|---------------|----------------------|----------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Connector | | (MITSUMI) | (JAE) |
| Part No. | | M63M83-04 | IL-G-4S-S3C2-SA |
| Photo graphic | |  |  |
| Specification | Dimension | 12.3 x 8 x 5 mm | 10.5 x 7.9 x 6 mm |
| | Rated voltage | 500 V AC | 500 V AC |
| | Rated current | 3 A | 3 A |
| | Withstanding Voltage | 1000 V AC within 1 minute | 1500 V AC within 1 minute |
| | Pin | 4 circuit | 4 circuit |
| | Pitch / Using pitch | 2.5 / 7.5 mm | 2.5 / 7.5 mm |
| | OP temperature | -25°C ~ 80°C | -40°C ~ 85°C |
| Note | | This type of JAE connector has applied to: 5.7" CSTN (SX14Q004 series) 5.7" FSTN (SP14Q005 series) | |

3. Reasons of Change

The current supplier (Mitsumi) discontinued to supply (MITSUMI) M63M83-04, and we are forced to shift to the new one (JAE) IL-G-4S-S3C2-SA.

4. Impact on Product Specification:

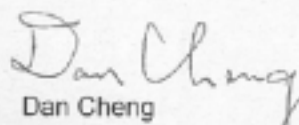
Change backlight CCFL connector as above.

5. Cut-in plan:

LTB for current products with Mitsumi connector is by 12/Jun/07'. We will issue new CAS with reversion mark to identify the change by E/May.

Please let us know if this change causes any problem to your customer.

Thank you for your understanding.


Dan Cheng
Design Department Section Manager