

TECHNICAL BULLETIN

[Issue No.] T99-0063

[Page] 1/1

[Title] Transition of conventional CC-Link/LT dedicated communication LSIs to lead-free/RoHS compliant products

[Date of Issue] June, '05

[Relevant Models] CL2GA31-60, CL2GA21-60, CL2GA21-300

Thank you for your continued support of Mitsubishi CC-Link/LT dedicated communication LSIs.

We have decided to replace the conventional CC-Link/LT dedicated communication LSIs with alternative products that are compliant with the lead-free/RoHS directive. We will appreciate your understanding on this alternation.

1. Relevant models

| Product name | Model name | Remarks |
|---|-------------|--------------------|
| Communication LSI for CC-Link/LT remote device station, CLC31 | CL2GA31-60 | 60 pieces/package |
| Communication LSI for CC-Link/LT remote I/O station, CLC21 | CL2GA21-60 | 60 pieces/package |
| | CL2GA21-300 | 300 pieces/package |

2. Schedule

Transition to alternative models is scheduled to start in January 2006.

3. Reason for transition

We have been promoting the transition to lead-free/RoHS compliant products to contribute to environmental conservation. This time, we have decided to replace conventional CC-Link/LT dedicated communication LSIs with lead-free/RoHS compliant models.

4. Identification method

A black dot, ● on the LSI distinguishes lead-free/RoHS compliant products from conventional products.

5. Precautions for using lead-free/RoHS compliant products

- (1) Alternative models that are compliant to the lead-free/RoHS directive have pin compatibility with conventional models. Therefore, there is no need for any modifications.
- (2) When using alternative models, be sure to read the reference manual.