

OBSOLESCENCE NOTICE

Notification Date: 6th October 2014	PCN # MEM2066 X PCN 20141006
--------------------------------------------	----------------------------------------

Drawing Revision Letter: X

Product Identification:

The following part number is obsolete: MEM2066-02-190-00-A

Effective from date code/batch code:

No purchase orders accepted after 1st April 2015. Customers purchasing direct from GCT will be contacted for last time buy option.

Reason for Obsolescence

Tooling worn, low throughput does not warrant re-investment.

Possible Alternatives

MEM2067-02-180-00-A is a very close, but not 'drop-in' alternative, please review & approve samples.

Key differences:

- Profile: 1.8mm MEM2067 vs. MEM2066 1.9mm.
- Different PCB layout (see comparison overlay on page 2).
- Card insertion cycles: 5,000 MEM2067 vs. 1,000 MEM2066.
- Operating temperature MEM2067 -40°C vs MEM2066 -55°C.
- Slight cosmetic change.
- Minor electrical spec changes.

Required Inventory Action

Return for credit if required.

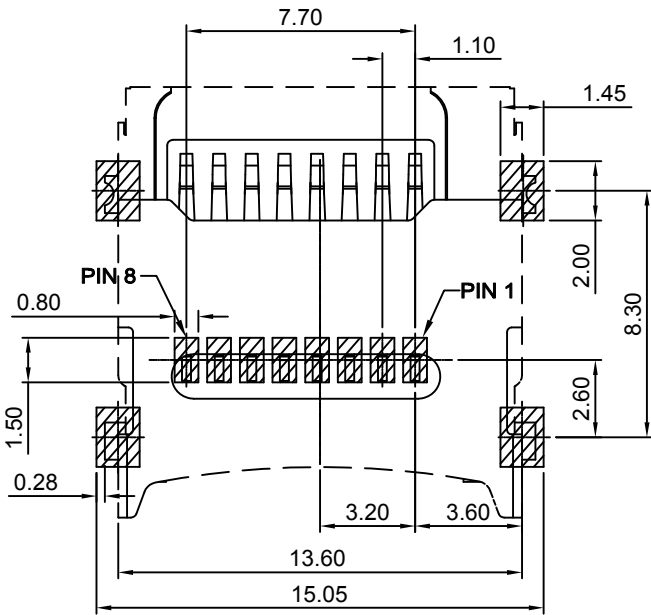
Contact Information

If there are any questions, comments or suggestions regarding this notice please contact GCT.

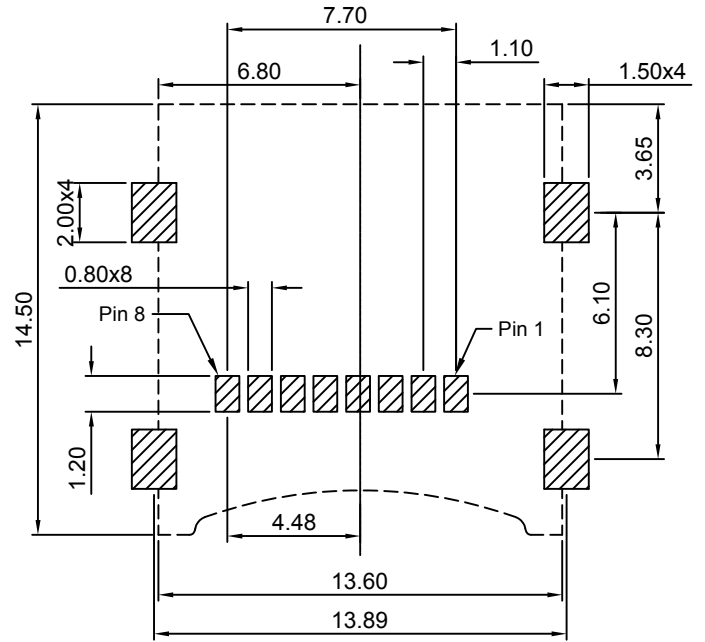
[To contact GCT click here: www.gct.co](http://www.gct.co)

MEM2066 & MEM2067 PCB Layout Overlay Comparison

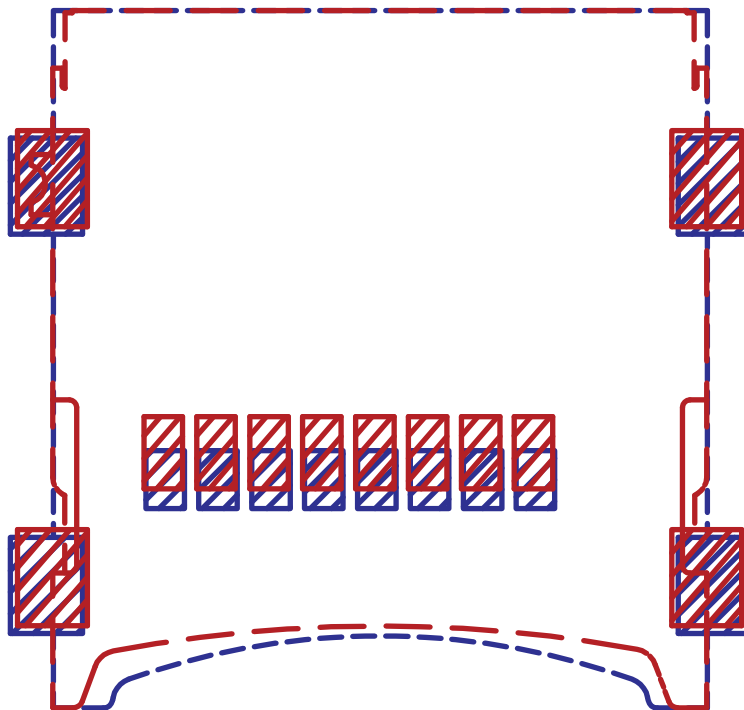
MEM2066



MEM2067



Comparison Overlay



MEM2066 (red)

MEM2067 (blue)