

Average Ramp-up rate = 3° C/second max.

 $t (25^{\circ}C \text{ to Peak}) = 8 \text{ minutes max}.$

 t_s (Preheat) = 60 - 180 seconds.

 t_L (Ramp-up) = 60 - 150 seconds.

 t_p (Within 5°C of peak temperature) = 20 - 40 seconds.

Ramp-down rate = 6° C/second max.

Rev. Letter | Used On

| A | - | | Added shading to chart, clarified peak temperature. | | | | | BM | | 12/18/2009 |
|---------------------------------------------------------------------------------------------------------------------------------------------|---|---------------------------|-----------------------------------------------------|-----------------|---------------------------------------------------|----------------------------------------------------|------------|------------|-----------|------------|
| Issue - | | | - | | | | | BM | | 1/29/2008 |
| Unless otherwise specified dimensions are in inches. $ XX \pm 0.005 $ $ XXX \pm 0.003 $ $ Angles \pm 15^{\circ} $ | | Drawn By | BM | Date: 1/29/2008 | | Gowanda Electronics Corp. One Magnetics Parkway | | onias Corn | | |
| | | Engineering Approval | DP | Date: 1/29/2008 | GOWANI | | | | | |
| | | Quality Approval | KH | Date: 1/29/2008 | GOWIII | Gowanda, New York 14070 | | | | |
| This drawing or specification is the property of Gowanda Electronics. Copies shall not be reproduced or copied as basis for the manufacture | | Manufacturing Approval | GG | Date: 1/30/2008 | Description: Reflow Soldering Profile – Lead Free | | | | | |
| | | Approval | | Date: | | | | | | |
| or sale of appar permission. | | acture | Approval | | Date: | Sheet: 1 of 1 | Gowanda Pa | rt #: | Supplier' | s Part #: |

Revision

Approved By

Date