

Average Ramp-up Rate =  $3^{\circ}$ C/second max.

 $t (25^{\circ}C \text{ to Peak}) = 6 \text{ minutes max}.$ 

 $t_s$  (Preheat) = 60 - 120 seconds.

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

 $t_p$  (Within 5°C of peak temperature) = 10 - 30 seconds.

Ramp-down rate =  $6^{\circ}$ C/second max.

Rev. Letter Used On

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A	-		Added shading to chart, clarified peak temperature.					BM		12/18/2009
Issue -			-					BM		3/5/2007
Unless otherwise specified dimensions are in inches. $XX \pm 0.005$ $XXX \pm 0.003$ $Angles \pm 15^{\circ}$		Drawn By	BM	Date: 3/5/2007		Gowanda Electronics Corp. One Magnetics Parkway		onica Com		
		Engineering Approval	DP	Date: 1/28/2008	GOWANI			Parkway		
		Quality Approval	KH	Date: 1/28/2008		Gowanda, New York 14070				
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		Approval		Date:						
or sale of appar permission.			Approval		Date:	Sheet: 1 of 1	Gowanda Pa	rt #: S	Supplier'	s Part #:

Revision

Approved By

Date