

## Source Specifications

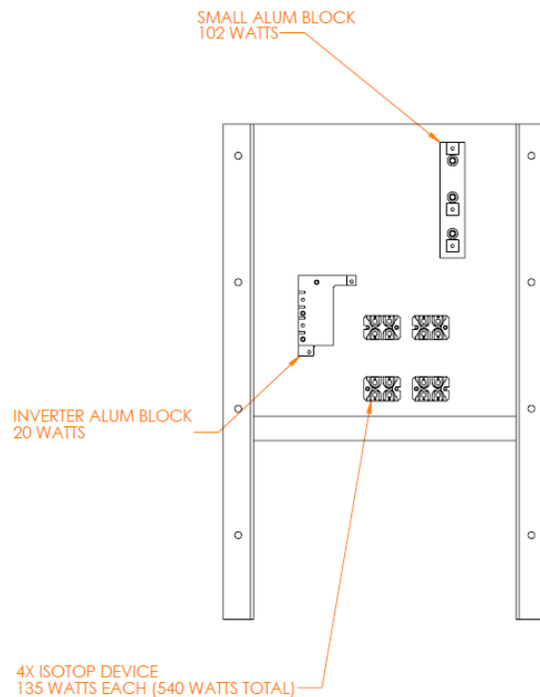
Number of devices:	SEE BELOW
Contact Area:	SEE BELOW
Power Dissipation:	SEE BELOW
Max Allowable Temp:	UNKNOWN
Max Theta jc:	UNKNOWN

## Environmental Specifications

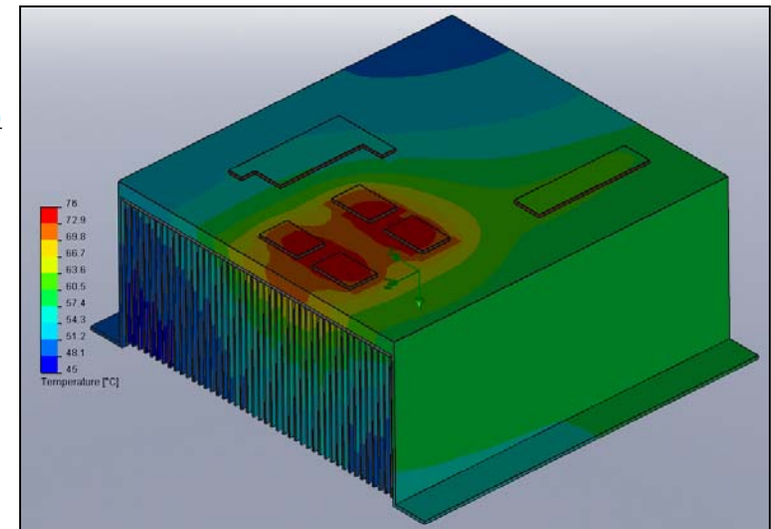
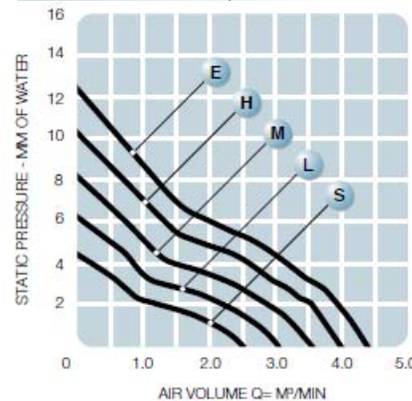
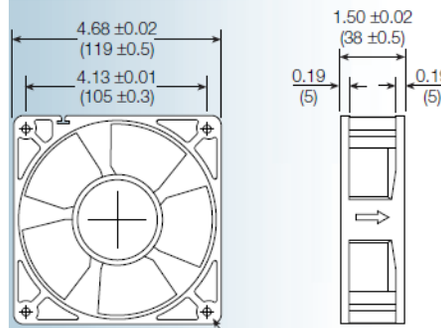
Ambient Temperature:	45 °C
Convection Type:	FORCED
Fan MFG:	MECHATRONIC
Fan Type:	AXIAL [2FANS]
FLOW:	SEE IMAGE

## Heat Sink Specifications

Material Type:	Aluminum, BONDED FIN
Alloy Type:	6063-T5
Max Profile Dia:	10.78 in
Max Extruded Length:	12.10 in
Performance Target:	.0468 °C/W



## G1238 series



NOTES:  
INTERFACE RESISTANCES ARE NOT INCLUDED.

Our customers are reminded that they bear the responsibility for testing Wakefield Thermal Solution's products for proposed use. Any information furnished by WTS is believed to be accurate and reliable, but all customers must bear all for use and applications of WTS products. WTS MAKES NO WARRANTIES EXPRESSED OR IMPLIED, AS TO THE FITNESS, MERCHANTABILITY, OR SUITABILITY OF ANY WTS PRODUCTS FOR ANY SPECIFIC OR GENERAL USES. WTS SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND.