## wakefield-vette

wakeriela-verre							
Standard P/N	Height Above PC Board in. (mm)	Footprint Dimensions in. (mm)	Mounting Configuration	Solderable Tab Options	Mounting Style	Thermal Performant Natural Convection	ormance at Typical Load Forced Convection
232-200AB 232-200ABE-23 238-200AB 238-200ABE-23	2.000 (50.8)	1.380 (35.1) x .500 (12.7) 1.380 (35.1) x .500 (12.7) 1.380 (35.1) x .500 (12.7) 1.380 (35.1) x .500 (12.7)	Vertical Vertical Vertical Vertical	2, Twisted 2, Solderable 2, Twisted 2, Solderable	Clip/Mtg Hole Clip/Mtg Hole Mtg Slot Mtg Slot	48°C @ 4W 48°C @ 4W 48°C @ 4W 48°C @ 4W	3.3° C/W @ 400 LFM 3.3° C/W @ 400 LFM 3.3° C/W @ 400 LFM 3.3° C/W @ 400 LFM
MECHANICAL DIMENSIONS							
<u></u> □ "	232-200AB = 232 a.125 F	232-200AB-23	7	7	Stainless Steel 330SC 4#	1 ~ {	Spring Steel 285SC 10#
$\vdash$	(3.2)	2,000		Order S	peedClips™ Sep	parately	
Optional SpeedClip*	6 <u>5</u>		optional eedClip™	238-200AB	23	38-200AB-23	
Mounting	· 🗖 .		lountina	(3.2)	238 SERIES		232 AND 238 SERIES
.097	720 (18.3)	1.000 (25.4) .100 REF (2.5)	(9.5)	338	2.000 (50.8)		500   (12.7)   +
110	CONVECTION CH	ND FORCED HARACTERISTICS CITY (LFM)	.382 (9.7) 097 (2.5)		(17.8) 100 REF (2.5) 2) 1000 440		
WERATURE WENT AIR (°C)	200 400	RESISTANCE 010001 008 009		Th. 1 14	(25.4) (11.2)	1.000	.150 (3.8) .032 REF
HEAT SINK TEMPERATURE RISE ABOVE AMBIENT AIR (°C)		THERMAL RESIGNENT TO AMBIENT			.650 FLAT	TAB HOLE	(0.8) ES a 130 PLATED (3.3)
H H	2 4 POWER DISSIP	0 0 0			1.380 (35.1)		1.000

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wakefield Thermal:

232-200AB 232-200ABE-23