wakefield-vette

		wake	tiel	d-ve	tte		
Standard P/N	PC Board in. (mm)	Footprint Dimensions in. (mm)	Mounting Configuration	Solderable Tab Options	Mounting Style	ermal Performa Natural Convection	ance at Typical Load Forced Convection
275-75AB 275-75ABE-01 275-75ABE-10 231-69PAB 231-69PABE-XXX 231-75PAB 231-75PAB 231-75PABE-XXX 231-137PAB 231-137PAB 231-137PABE DISTRIBUTION OF THE PARKEN OF T	.750 (19.1) .750 (19.1) .875 (12.7) .690 (18.4) .400 (10.1) .690 (17.5) .750 (19.1) .400 (10.1) .750 (19.1) 1.375 (35) .400 (10.2) 1.375 (35)	.835 (21.2) x .400 (12.7) .835 (21.2) x .400 (12.7) .835 (21.2) x .400 (14.5) .835 (21.2) x .400 (12.7) .690 (17.5) x .835 (12.7) .835 (21.2) x .400 (12.7) .835 (21.2) x .400 (14.5) .750 (19.1) x .835 (12.7) .835 (21.2) x .400 (12.7) .835 (21.2) x .400 (12.7) .835 (21.2) x .400 (12.7) .835 (21.2) x .835 (12.7) .835 (21.2) x .400 (12.7)	Vert./Horiz. Vertical Vertical Vert./Horiz. Horizontal Vertical Vert./Horiz. Horizontal Vertical Vertical Vertical Vertical Vert./Horiz.	No Tab 01 10 No Tab 13H 13V, 14V, 15V No Tab 13H 13V, 14V, 15V No Tab 13H	Clip/Mtg Hole Clip/Stg Hole Clip/Stg Hole Clip/Stg Hole Clip/Stg Hole Clip/Mtg Hole Clip/Mtg Hole Clip/Mtg Hole Clip/Stg Hole Clip/Mtg Hole Clip/Mtg Hole Clip/Mtg Hole Clip/Stg Hole Clip/Mtg Hole Clip/Stg Hole Clip/Mtg Hole Cl	44 °C @ 2W 44°C @ 2W 45°C @ 2W 45°C @ 2W 45°C @ 2W 43°C @ 2W 43°C @ 2W 43°C @ 2W 32°C @ 2W 32°C @ 2W 32°C @ 2W	7.9°C/W @ 400 LFM 7.9°C/W @ 400 LFM 8°C/W @ 400 LFM 8°C/W @ 400 LFM 8°C/W @ 400 LFM 7.9°C/W @ 400 LFM 7.9°C/W @ 400 LFM 7.9°C/W @ 400 LFM 5.9°C/W @ 400 LFM
All versions No Tab 400 REF (10.2) TAB TAB 14V 13V	835 REF (21.2) 400 REF (10.2)	77	S 13V, 14V, 15V)	 - (2	0.5) 1.7) ONTAL MOUNT	SUGG FOR A (VERTICAL AN	BS 13V, 14V, 15V LESTED TAB HOLES LL PART NUMBERS D HORIZONTAL MOUNTING) ATED) WITH 0.100 (2.5) PAD
375 125 (9.5) (3.2)	HEF A	062 REF 231-69PAB 231-75PAB 231-137PAB 231-137PAB	(6.4)	063 5) TAB · DIM ·B · 345 (8.8) 375 (9.5) 	- TABS SUGG 6.075	01 AND 10 SESTED TAB HOLE= (1.9) (PLATED) ø.100 (2.5) (PAD)	.032 (TAB01) .020 (TAB10) .020 (TAB10)
HEAT SINK TEMPERATURE (1.6) NATURAL AND FORCED CONVECTION CHARACTERISTICS AIR VELOCITY (LFM) 200 400 600 800 1000 20 231.75PAB 16 275.75AB 17 275.75AB 17 275.75AB 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				NATURAL AND FORCED CONVECTION CHARACTERISTICS AIR VELOCITY (LFM) AIR VELOCITY (LFM) BO 200 400 600 800 1000 80 1000			

POWER DISSIPATION (WATTS)

Mouser Electronics

Authorized Distributor

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

Wakefield-Vette:

231-75PAB 231-69PABE-15V