



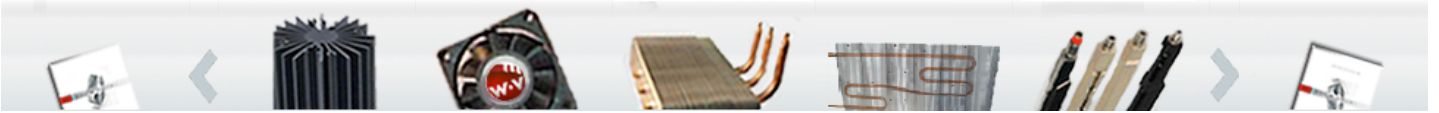
Thermal Solutions from Smart to Finish

contact us | (603) 635-2800



- Home
- Thermal Solutions
- Products
- Resource Center
- Company

Search



- Catalog
- : Natural Convection
- Forced Convection
- Fluid Phase Change
- Liquid Cooling
- Accessories
- : Cross-Reference



Parts

Series:

- Series 261
- Series 206
- Series 217
- Series 218
- Series 230 & 234
- Series 232 & 238
- Series 233 & 236
- Series 235
- Series 237 & 252
- Series 239
- Series 240
- Series 241
- Series 242
- Series 243
- Series 250
- Series 251
- Series 258
- Series 260
- Series 262
- Series 265
- Series 270/272/280
- Series 271
- Series 273
- Series 274 & 281
- Series 275 & 231

Part #:

- 273-AB
- 273-ABE-01
- 273-ABE-02

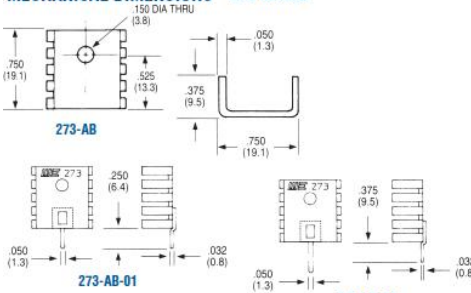
Series 273 > 273-AB

[Click to Download Datasheet](#)



Standard P/N	Height Above PC Board in. (mm)	Footprint Dimensions in. (mm)	Mounting Configuration	Solderable Tab Options	Mounting Style	Thermal Performance at Typical Load	
						Natural Convection	Forced Convection
273-AB	.375 (9.5)	.750 (19.1) x .750 (19.1)	Vert./Horiz.	No Tab	Mtg Hole	49°C @ 2W	7.2°C/W @ 400 LFM
273-ABE-01	.375 (9.5)	.750 (19.1) x .750 (19.1)	Vertical	01	Mtg Hole	49°C @ 2W	7.2°C/W @ 400 LFM
273-ABE-02	.375 (9.5)	.750 (19.1) x .750 (19.1)	Vertical	02	Mtg Hole	49°C @ 2W	7.2°C/W @ 400 LFM

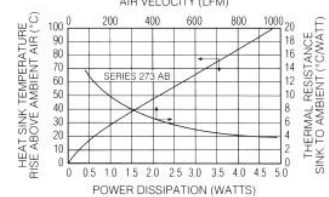
MECHANICAL DIMENSIONS 273 SERIES



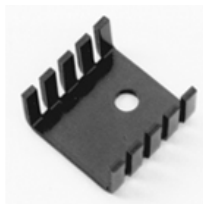
Dimensions: in. (mm)

Note:
1. Suggested Tab Hole = ø.075 (1.9) (Plated) with ø.100 (2.5) pad

NATURAL AND FORCED CONVECTION CHARACTERISTICS



- Series 285 & 330
- Series 286
- Series 286DB
- Series 287
- Series 288
- Series 289 & 290
- Series 291
- Series 292
- Series 601 & 603
- Series 626 & 627
- Series 634
- Series 637
- Series 641
- Series 647
- Series 657
- Series 667
- Series 677
- Series 680
- Series 690
- Series 695



Standard P/N	275-AB
Height Above PC Board In. (mm)	.575 (14.6)
Footprint Dimensions In. (mm)	.750 (.191) x .750 (.191)
Mounting Configuration	Vert./Horiz.
Solderable Tab Option	No Tab
Mounting Style	Mtg Hole
Thermal Performance at Typical Load Natural Convection	49°C @ 2W
Thermal Performance at Typical Load Forced Convection	7.2°C/W @ 400 LFM

End-to-End Services

Engineering

Manufacturing

Supply Chain

[Terms and Conditions](#) | [Site Map](#)

© 2015 Wakefield-Vette, Inc. All rights reserved.