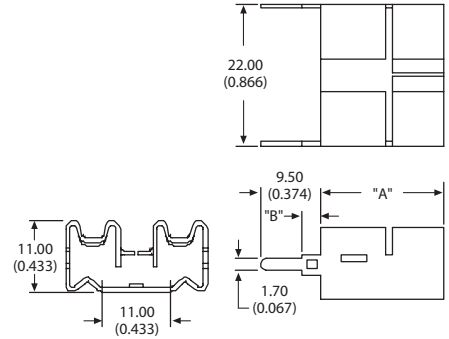
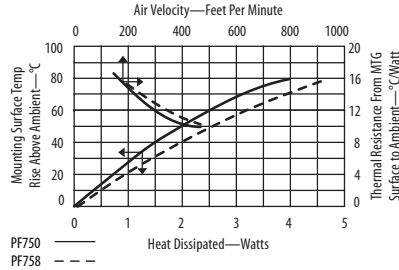




PF750, PF758 Slip on heat sink featuring integrated tabs



Slip on heat sink is tin plated and has integrated tabs for soldering to the PC board. Locating features provide simple device alignment and spring action holds the device for good thermal contact.



Material: 0.71 (0.028) Thick Aluminum
Finish: Tin Plate

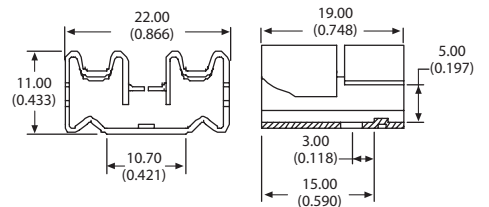
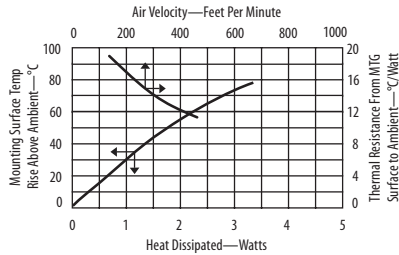
ORDERING INFORMATION

| Part Number | Description | "A" Dim | "B" Dim |
|-------------|-----------------------------|--------------|-------------|
| PF750G | Slip on heat sink with tabs | 19.00(0.748) | 3.00(0.118) |
| PF758G | Slip on heat sink with tabs | 24.00(0.945) | 5.20(0.205) |

PF752 Slip on heat sink



Slip on heat sink has locating features for simple device alignment. Spring action holds the device for good thermal contact.



Material: 0.71 (0.028) Thick Aluminum
Finish: Black Anodize

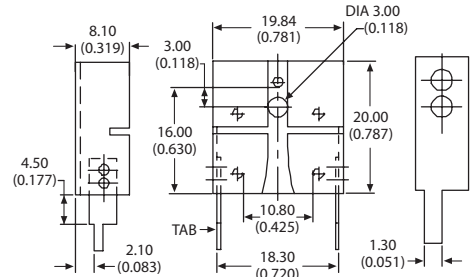
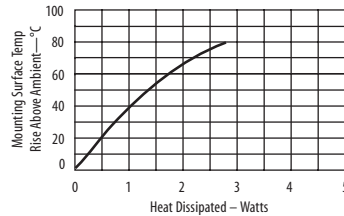
ORDERING INFORMATION

| Part Number | Description |
|-------------|-------------------|
| PF752G | Slip on heat sink |

PF720, PF723 Slip on heat sink



Slip on heat sink has locating features for simple device alignment. Spring action holds the device for good thermal contact. Available with or without solderable mounting tabs



Material: 0.71 (0.028) Thick Aluminum
Finish: Pre-Black Paint*

ORDERING INFORMATION

| Part Number | Description |
|-------------|---------------------------------------|
| PF720G | Slip on heat sink, no solderable tabs |
| PF723G | With solderable tabs |

* Edges cut during manufacturing process will be unfinished