

Heat Sinks for Eight Brick DC/DC Converters



Features

- Reduce pressure drop and improve thermal performance of modules
- Compatible with DOSA Pin Converters
- Various sizes and fin orientation
- High performance thermal mounting pads available
- Optional packaging and accessories

Part Numbering System

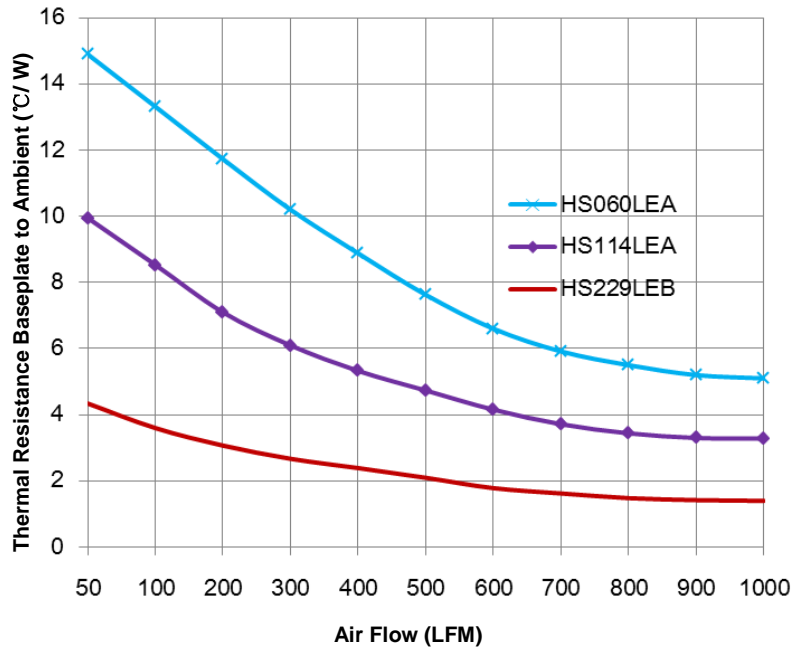
HS	□□□	□	E	□	-	□
Series Name:	Height:	Orientations:	Brick Size	x	-	Optional:
Heat Sink	060: 6.0mm(0.24") 114: 11.4mm(0.45") 229: 22.9mm(0.90")	L: Lengthwise C: Crosswise	E: for eight brick converters	A/B: Version No.	-	Optional packaging and accessories

Selection Guide

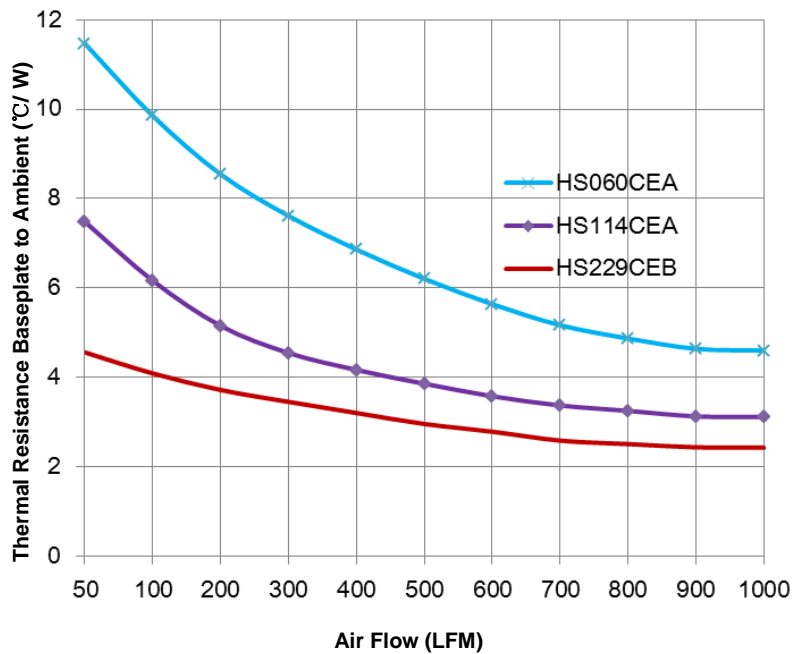
Part No.	Height (mm)	Orientations	Brick Size	Version
HS060LEA	6.0	Lengthwise	1/8	A
HS060CEA	6.0	Crosswise	1/8	A
HS114LEA	11.4	Lengthwise	1/8	A
HS114CEA	11.4	Crosswise	1/8	A
HS229LEB	22.9	Lengthwise	1/8	B
HS229CEB	22.9	Crosswise	1/8	B

Derating Curves

HSxxxLEx

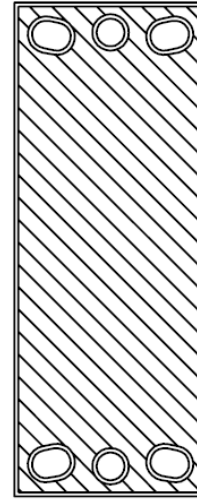
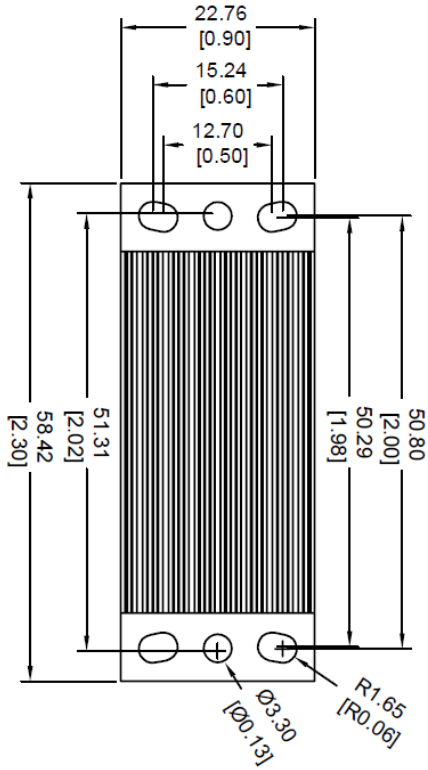


HSxxxCEx

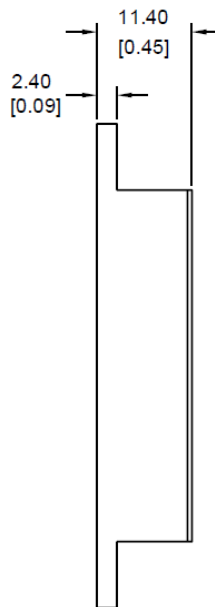


Mechanical information

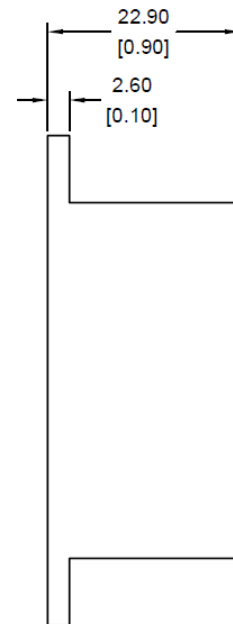
HSxxxLEx



HS060LEA

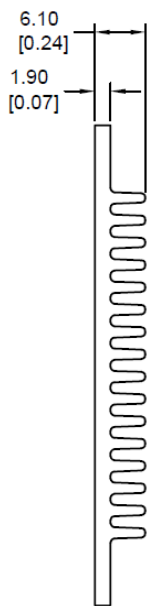
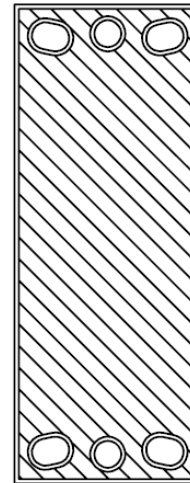
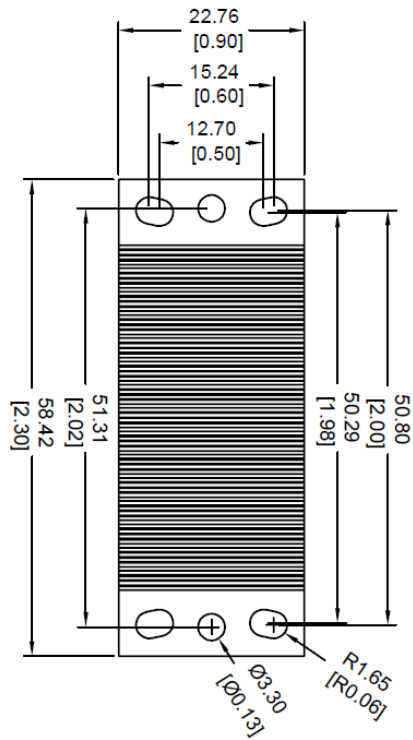


HS114LEA

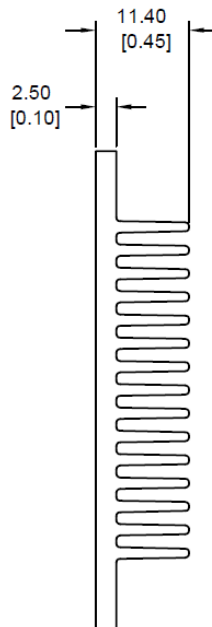


HS229LEB

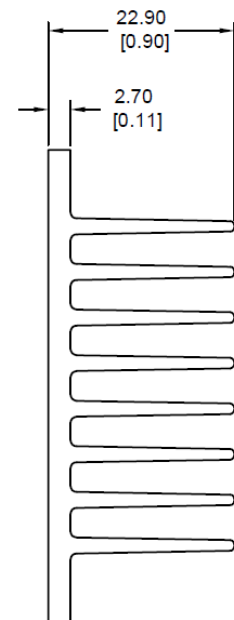
HSxxxCEx



HS060CEA



HS114CEA



HS229CEB

Notes:

- 1) All dimensions in mm (inches):
 Tolerances: .x +/- 0.5 (.xx +/- 0.02)
 xx +/- .25 (.xxx +/- 0.010)
- 2) If M3 screws are used to attach a heatsink to the baseplate, the screw length from the surface with fins of the heatsink going down should not exceed 5.5 mm (0.216") max