

date 08/05/2022

page 1 of 3

MODEL: HSE12-B20-NP | DESCRIPTION: HEAT SINK

FEATURES

- TO-220 or TO-218 package
- bolt on attachment
- aluminum alloy





thermal resistance1 power **MODEL** dissipation¹ @ 75°C ∆T, nat @ 1 W, @ 1 W, @ 75°C ∆T, nat @ 1W, 400 LFM conv (°C/W) 200 LFM nat conv conv (°C/W) $(^{\circ}C/W)$ (°C/W) (W) HSE12-B20-NP 41.6 19.2 13.8 1.94 38.75

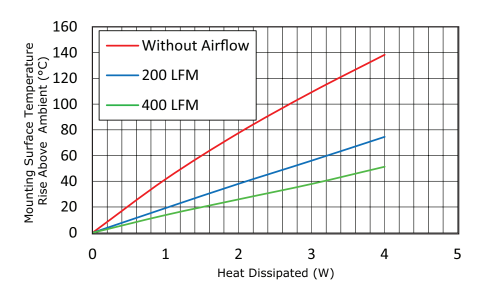
Note: 1. See performance curves for full thermal resistance details.

PERFORMANCE CURVES

| | Heatsink Temperature Rise Above Ambient (ΔT = Ths - Ta) (°C) | | |
|--------------|---|---------|---------|
| Power (W) | Natural Conv. | 200 LFM | 400 LFM |
| 0 | 0 | 0 | 0 |
| 1 | 41.6 | 19.2 | 13.8 |
| 2 | 77.5 | 38.1 | 26.0 |
| 3 | 109.2 | 56.1 | 38.0 |
| 4 | 138.3 | 74.6 | 51.4 |

Ths: "hot spot" temperature measured on the heatsink Ta: ambient temperature

Ta: ambient temperature

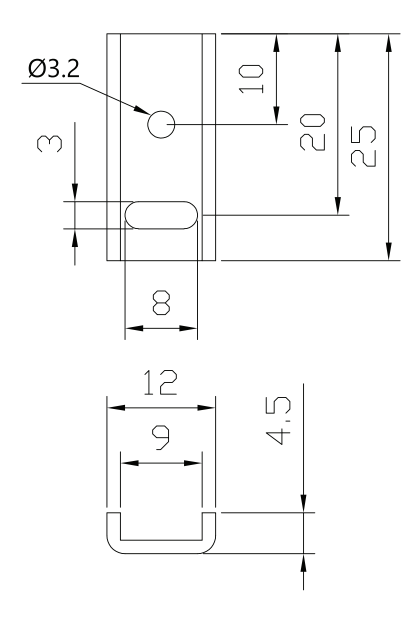


MECHANICAL DRAWING

units: mm

tolerance: ±0.5 mm

| MATERIAL | AL 1050 |
|-----------|----------------|
| FINISH | black anodized |
| THICKNESS | 1.5 mm |
| WEIGHT | 2.1 g |



Additional Resources: Product Page | 3D Model

CUI DEVICES | MODEL: HSE12-B20-NP | DESCRIPTION: HEAT SINK

date 08/05/2022 | **page** 3 of 3

REVISION HISTORY

| rev. | description | date |
|------|------------------------------|------------|
| 1.0 | initial release | 04/20/2022 |
| 1.01 | logo, datasheet style update | 08/05/2022 |

The revision history provided is for informational purposes only and is believed to be accurate.



CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Heat Sinks category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below:

657-20ABPNE 73452PPBA A22-4026 120-1873-007 218-40CTE3 231-69PAB-15V 231-75PAB-13V 231-75PAB-15V 253-122ABE-22
PSC22CB 295-2 CLP212SG D10100-28 BDN183CBA01 3-21053-4 TX0506-1B LAE66A3CB 511-3U 73381PPBA 73403PPBA 8191E40 510-12M 529802B00000 D10650-40T5 6225B-MT6G ATS-54310K-C2-R0 648-51AB 657-20ABPESC 679-25AG FK 212 CB SA
FK225 SA L1 241404B91203G 6801G 680-5K 7106DG/TR SK145 37 5STSTO220 7109DG/TR TS-11042-CY S14K35G3S5 8924G
7717-133DAP 7717-26DAP 4509 SW25-4G CLP-215 CLP-207 D20850-40-T2 APF30-30-10CB/A01 V8508E 268-85CTE