

Ferraz Shawmut | Eldre | Idealec | FTCAP

AIR-TO-AIR HEAT EXCHANGERS

PROTECT INDUSTRIAL CABINETS FROM EXCESSIVE INTERNAL HEAT BUILD UP



....

....

1 on O N 開音



AIR-TO-AIR HEAT EXCHANGERS FOR INDUSTRIAL CABINETS

CUSTOM DESIGNED AND MADE TO FIT YOUR APPLICATION

Mersen's Air-to-Air Heat exchangers are an ideal cooling solution for industrial cabinets in which heat generating semiconductor switching devices such as IGBTs or SCRs are located. Our Air-to-Air Heat Exchangers are designed to move warm air away from the cabinet, then cool it by passing the air through a specially designed sealed heat sink, and finally re-direct the cooled air back into the cabinet. This simple yet efficient method completely isolates cabinet air from the external environment by creating a sealed self-contained closed loop cooling solution where no outside air (dust, pollutant, moisture) can enter the interior of the cabinet.

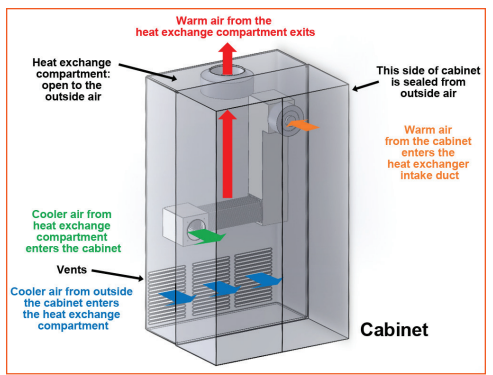
Features:

- Custom design and built in North America
- NEMA 4/4X available
- No moving parts
- Can be mounted internally or externally

Benefits:

- Best fit / performance each time
- Sealed thermal solution
- Long operational life time with no maintenance
- Maximizes the cabinet interior space use

Mersen



EXAMPLE OF AIR-TO-AIR HEAT EXCHANGER MOUNTED BEHIND A CABINET

designs and builds prototypes to ensure our customers' performance needs are met. Please contact us at

cooling.roc@ i.mersen.com or call us at + 1 978 465 4853





FL-AAHE-002 | 05.22 | PDF | ©Mersen 2022. All rights reserved.