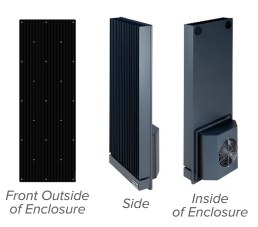
ACT-LNC LOW NOISE COOLERS

- · A patent pending passive sealed enclosure cooler design consisting of a smaller, high performance aluminum finned heat sink and a larger, extruded aluminum heat sink bonded to the opposite sides of a common mounting plate
- The smaller heat sink side has a dedicated fan impinging hotter air inside the enclosure onto the heat sink
- The larger, extruded heat sink side has ultralow power fans for quiet, fan assisted, natural convection heat dissipation to the outside ambient
- · Multiple heat pipes are embedded in the mounting plate, efficiently spreading heat from the smaller heat sink side to the larger heat sink side
- "Thin profile", i.e., only 3.70" intrusion into the enclosure
- Similar to the HSC series: dual axial ball bearing fans for years of maintenance free operation, rugged high quality construction, ease of installation, and a minimum number of penetrations by cover fasteners, mounting fasteners or external fan wires



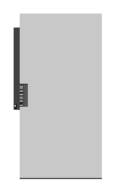
Patent Pending

ACT-LNC FEATURES AND OPTIONS

| Environmental | Indoor or Outdoor Use |
|--------------------------|--|
| Electrical Configuration | 115 VAC, 230VAC, 12VDC, 24VDC and 48VDC •AC units arrive with 6ft. long 3-pronged plug •DC units arrive with bare lead wires |
| NEMA Options | 12, 3R, 4 and 4X |
| Fans | UL Listed 6.0" dual ball bearing type axial fans |
| Mounting Plate | Aircraft quality 6061 aluminum |
| Housing | Powder coated aluminum |
| Mounting Options | Side, front or back |











Inside Enclosure View External Enclosure View Enclosure Sideview