



Stop electronic control downtime due to heat, dirt and moisture.

Cabinet Coolers maintain NEMA 12, 4 and 4X integrity and are UL and ULC Listed. Available with cooling capacities from 550 Btu/hr. up to 2800 Btu/hr. in single cooler systems and from 3400Btu/hr. up to 5600 Btu/hr. in dual cooler systems. Cabinet coolers can be mounted through an ordinary electrical knockout. The cold air is discharged into the cabinet through the cold air distribution kit. The displaced hot air in the cabinet rises and exhausts to atmosphere through the cabinet cooler's air exhaust at a slight positive pressure. Thus, the cabinet is both cooled and purged with cool, clean air. Outside air is never allowed to enter the control panel. Applications: programmable controllers; line control cabinets; motor control centres; relay panels; NC/CNC systems; modular control centres; CCTV cameras; computer cabinets; cool laser housings; electronic scales; food service equipment.

NEMA 12 (IP54) Cabinet Coolers (dust-tight, oil-tight) are ideal for general industrial environments where no liquids or corrosives are present.