ELECTRIC DUCT HEATER

OPEN COIL



IDEAL SPACES

- Office Buildings
- Schools
- Retail Stores
- Hotels
- Warehouses
- Hospitals



KEY FEATURES

- UL and ETL Listed for use as a standalone heater
- Flip-Able design, airflow in any direction, designed for zero clearance
- Standard Watt density of 30 kW/sqft
- Derated Heating Coils improve heater element life and nuisance tripping
- Max width of 144" and max height of 120"
- Variable CFM requirement based on inlet air temp
- Convenient online quoting through updated Configurator; saves time and money

OPTIONS & ACCESSORIES

- Precise solid state SSR /SCR Control
- Electronic sequential 12 Step Controller
- NEC compliant Disconnect Switch
- Integrated 24V Transformer eliminates control wire runs
- Power Fusing is available for less than 48A, required for over 48A
- Airflow Switch is an air pressure device designed to disable the heater when the system has no or low airflow
- Fan Interlock, Time Delay, Pilot Lights, Vapor Barrier, Dust Tight, VFC, A-Wire, Wall Thermostat, Duct Probe Sensors and more





