Cooling Equipment



## **Coolers and Blowers**

#### **CABINET COOLER**

- Air movement: 20 CFM
- Sound level: 24 dBA
- Includes power supply: 12VDC / 100mA
- Power supply has 6' cord

Removes heat generated by components located in smaller cabinets and entertainment centers. Operating



only when needed to minimize dust, this quiet cooling device features an aesthetically designed vent that can be painted to suit the decor. The quiet, internal fan activates automatically when temperatures generated by hot-running equipment reach damaging levels.

MODEL	
CAB-COOL	

# **COMPONENT COOLER**

- · Single fan, low profile
- Air movement: 8 CFM
- Sound level: 19dBA
- Includes power supply: 7.5VDC / 70mA

Low-profile design for components on open shelving, this quiet cooler turns on



automatically when heat-generating components get too hot. Place the cooler directly on top of component vents.

MODEL	
COMP-COOL	

## **INTAKE BLOWERS**

- Supply voltage: 115 VAC
- Heavy steel construction
- Attractive 19" stainless steel grill included
- Includes permanent filter (replacement filters available)
- Comes with 6ft STJW 3-wire cord



For standard 19" rack mount. Contains a quadruplex centrifugal blower, powered by a single precision ball-bearing motor. Internal neoprene isolation mounts reduce transmission of vibration to the rack. Air intake only, to pressurize the rack with filtered air.

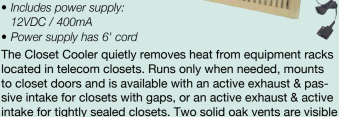
MODEL	DESCRIPTION	
HB2160A	Intake Blower - 160 CFM	
HB4500A	Intake Blower - 470 CFM	





#### **CLOSET COOLER**

- Air movement: 50 CFM
- Sound level: 28dBA
- Includes power supply: 12VDC / 400mA
- Power supply has 6' cord



and can be stained / painted to match any decor.		
MODEL		
CLS-COOL2		



## **Thermostats**



- 125VAC, 15A
- Made in Germany

These temperature controls are used to regulate heating equipment, cooling equipment, filter fans and heat

exchangers. They can also be used as switching contacts for signal devices used as low or high temperature alarms. Clip mounts onto 35mm DIN rails according to EN50022 standard (mounting rail included).

Choose from: NORMALLY CLOSED (NC) for the control of heaters and heater fans or NORMALLY OPEN (NO) for the control of cooling units, or for switching signal transmitters in case of overheating.

MODEL	DESCRIPTION			
NC (NORMALLY CLOSED)				
SKT011409NC	NC: 32-140°F			
NO (NORMALLY OPEN)				
SKT011419NO	NO: 30-140°F			
SKT011419NO-C	NO: 0-60°C			

