

# KXNP33 TRIMLINE AIR-TO-AIR PANEL-MOUNTED HEAT EXCHANGERS

#### **TECHNICAL DATA**







				Maxi	mum	Performance	Approx.
		Power Tempera		ature ⁰F	Watts/°F	Weight	
Model*	Volts	Amps	Watts	Enclosure	Ambient	(Air In)	(lbs.)
KXNP33	115	2.6	227	160	-20 to 131	33	56
K2XNP33	230	1.9	227	160	-20 to 125	33	56
K7XNP33	24VDC	10.0	240	160	131	33	56
K8XNP33	48VDC	5.8	270	160	131	33	56

<sup>\* 60</sup> Hz. operation. For 50 Hz. operation, consult Kooltronic.

#### STANDARD FEATURES

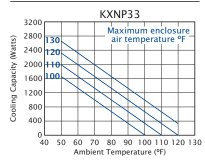
Closed-Loop Near-Ambient Cooling Convoluted Aluminum Element Epoxy-coated element Filter Heavy-duty Steel Shell NEMA 12 Rating Maintained (UL50)

Removable Element Access Panel UL/CUL Listed

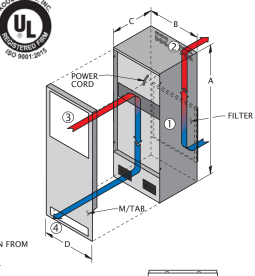
### ACCESSORIES AND OPTIONS

Filter Recoating Adhesive
Lifting Eyes
Low Airflow Detector
Other voltages and frequencies
Replacement Filters
Special materials or finishes
Special motors, line cords or
connectors
Stainless or Aluminum Shell
Temperature Alarm
Weather Protection Kit

#### **PERFORMANCE\***

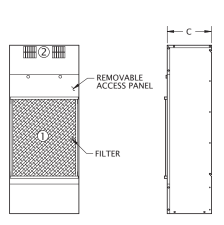


- FILTERED CONDENSER
   AIR INLET (Ambient Air In)
- 2 CONDENSER OUTLET (Warm Ambient Air Out)
- WARM AIR RETURN FROM ENCLOSURE
- 4 COOL AIR OUTLET TO ENCLOSURE

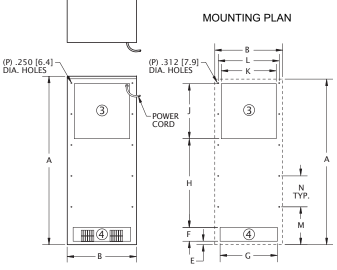


#### **DIMENSIONS**

KXNP33				
Α	32.88	[835.2]		
В	12.50	[317.5]		
С	9.75	[247.7]		
D	12.19	[309.6]		
E	0.38	[9.7]		
F	2.75	[69.9]		
G	9.13	[231.9]		
Н	19.63	[498.6]		
J	9.00	[228.6]		
K	10.50	[266.7]		
L	11.19	[284.2]		
M	7.38	[187.5]		
N	8.00	[203.2]		
Р	8			



Dimensions, inches [mm], are for reference only and subject to change.



kxnp33.qxd (4/5/21) (CDR: 20315)



## KXNP33 TRIMLINE AIR-TO-AIR PANEL-MOUNTED HEAT EXCHANGERS

#### **DESCRIPTION**

The versatile, narrow *TrimLine KXNP Heat Exchangers* feature the KOOLTRONIC exclusive refrigerant-free, convoluted, embossed aluminum heat transfer elements. These state-of-the art elements and specially-sized KOOLTRONIC double-inlet blowers provide excellent near-ambient cooling performance in a closed-loop system.

These features provide the ultimate in cooling flexibility when designing enclosures for applications that can have varying heat loads.

Where internal temperatures must be kept below ambient, one of the KPHE Series Water-to-Air Heat Exchangers or either Air-Cooled or Water Cooled Air Conditioners should be considered.

Outdoor or corrosive environments require weather protection and/or special internal and external protective features. Also see Integrity NEMA 4/4X Series.

KOOLTRONIC also designs and manufactures a variety of Heat Exchangers to meet *unique* specifications. We invite your inquiries about our modification and custom-design capabilities.

#### STANDARD FEATURES

**CLOSED-LOOP COOLING:** The enclosure interior airflow system is isolated from the ambient airflow system. No ambient air can invade the cool, dehumidified sensitive component compartment.

**EPOXY-COATED ELEMENT:** Fabricated to the same standards as the uncoated convoluted aluminum elements, these are made from epoxy-coated aluminum stock that passed 1000 hour salt spray testing.

**PRECISION BALL-BEARING MOTORS:** All blower motors are UL/CSA Recognized and include automatic-reset thermal overload protection and double-sealed or double-shielded precision ball bearings. Special permanent lubricants perform over a broad temperature range: -20°F [-28.9°C] to 250°F [121.1°C]. Consult KOOLTRONIC for motors designed to meet military or other extreme environmental specifications.

BLOWERS: All centrifugal blowers are Kooltronic-designed and built, to provide optimum airflow and pressure for each Heat Exchanger design.

**RUGGED CONSTRUCTION:** Precision-engineered heavy gauge steel construction of all shells and blowers insures Heat Exchangers will stand up under tough applications.

BAKED POWDER FINISH: Durable, baked-on gray powder finish is standard. Other finishes are available.

POWER: Available in 115 VAC, 60 Hz and 230 VAC, 50 Hz or 60 Hz.

**FILTERS:** The filters included with all Heat Exchangers consist of a multi-layer grid of sturdy, corrugated aluminum in a one-piece aluminum frame. Filters must be kept free of accumulations, to prevent reduction or loss of performance and/or damage to equipment.

**POWER CORD:** All 115 and 230VAC models are supplied with six-foot three-wire cord with plug. BLDC units have three-wire cords without plugs for direct wiring to power source. Special lengths and/or plugs are available.

GASKETING: All units are fully gasketed for tight, leakproof installation, in compliance with the NEMA 12 Enclosure Rating.

UL/CUL LISTED: All TrimLine KXNP33 Series are Listed.

#### **ACCESSORIES AND OPTIONS\*\***

#### **FACTORY-INSTALLED OPTIONS:**

**ALUMINUM SHELL:** Where light weight and/or compatibility with appearance of Aluminum Enclosures are required. Unpainted Type 5052 is standard. Other types and ultra-violet-resistant baked powder finish are available.

Append letter "A" to Part No. (5052 Unpainted)

LIFTING EYES: A pair of heavy-gauge steel lifting eyes, attached to the side panels, assist in positioning units.

Append letter "K" to Part No.

LOW AIRFLOW DETECTOR: Similar to the Airflow Switch described as a Blower Accessory, this switch is installed in a suitable location in the heat exchanger to detect loss of airflow, and sends a signal to a terminal block, through which user-installed wiring and warning devices are activated.

Append letter "M" to Part No.

\*\*Contact KOOLTRONIC for information.



### **KXNP33 TRIMLINE AIR-TO-AIR** PANEL-MOUNTED HEAT EXCHANGERS

#### ACCESSORIES AND OPTIONS\*\* (continued)

OTHER VOLTAGES AND FREQUENCIES\*\*

SPECIAL MATERIALS OR FINISHES\*\*

SPECIAL MOTORS, LINE CORDS OR CONNECTORS\*\*

STAINLESS STEEL SHELL: For applications in corrosive or other hostile environments such as those requiring Internal Corrosion Resistant Coatings, especially where chemical/moisture combinations are present.

Append letter "V" to Part No. (304-2B Unpainted)

TEMPERATURE ALARM: A thermostat is mounted inside the cabinet and attached to a sensor in the warm air return. When the air temperature increases to the set point, a signal is sent to a terminal block. User-installed wiring from the terminal block to local and/or remote warning devices (light, bell, siren, etc.) can be for normally open or closed operation.

Append letter "B" to Part No.

#### **CUSTOMER-INSTALLED OPTIONS:**

FILTER RECOATING ADHESIVE: This compound is a superior product for recoating filters after washing. The adhesives penetrate dirt layers to keep the filter surface tacky for longer effective performance between washings.

Part No. A-16 - 10 ounce container.

REPLACEMENT FILTERS: All KOOLTRONIC filters consist of a multi-layer grid of sturdy corrugated aluminum, securely held in a one-piece aluminum frame. Filters are required wherever air is drawn into an electronics enclosure or related cooling equipment to keep internal parts as clean as possible.

A non-drying adhesive coating traps a high percentage of particulate matter. These filters are reuseable, they may be washed and recoated with the appropriate filter recoating adhesive. Replacements are available for those which become damaged or otherwise non-serviceable.

Part No. 12251F (16.63" x 11.88" x 0.50" [422mm x 302mm x 13mm])

WEATHER PROTECTION KIT: For outdoor installations subject to invasion by rain, snow or windblown dirt, special deflectors shield the condenser air inlet and outlet ports. Air conditioners or heat exchangers installed outdoors require special exterior paint.

\*\*Contact KOOLTRONIC for information.

#### HOW TO ORDER

Specify model number. NOTE: Accessories and Options may affect model number, contact KOOLTRONIC for information.

For assistance in model selection, refer to the <u>Heat Exchanger Sizing and</u> Selection Guide, contact KOOLTRONIC, or use one of our design aid software programs, available FREE.

> CALL 1-800-321-KOOL (5665) or FAX 609-466-1114

POPULAR MODELS ARE STOCKED AND READY TO SHIP









