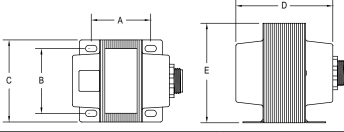


AC POWER TRANSFORMERS
20 to 150 VA, Single or Dual Hub, Circuit Breaker, UL Class 2





	Dimensions in [mm]								
Model	Α	В	С	D	E				
APT-20-0SN APT-20-1SN APT-40-3SN APT-40-5DN APT-50-5DB APT-50-5SB APT-75-5DB	1-31/64 [37.6] 1-31/64 [37.6] 1-61/64 [49.5] 1-61/64 [49.5] 1-13/16 [46.0] 1-13/16 [46.0] 2-13/64 [56.0]	1-21/32 [41.9] 1-21/32 [41.9] 1-25/32 [45.2] 1-25/32 [45.2] 1-31/32 [50.2] 1-31/32 [50.2] 1-31/32 [50.2]	1-7/8 [47.5] 1-7/8 [47.5] 2-11/64 [55.0] 2-11/64 [55.0] 2-1/2 [63.5] 2-1/2 [63.5] 2-1/2 [63.5]	2-17/64 [57.4] 2-17/64 [57.4] 2-43/64 [68.0] 2-3/4 [70.0] 3-7/16 [87.1] 3-53/64 [97.1]	2-39/64 [66.2] 2-39/64 [66.2] 2-7/8 [73.0] 2-7/8 [73.0] 3-1/32 [77.0] 3-1/32 [77.0] 3-1/32 [77.0]				
APT-75-5SB APT-100-5DB	2-13/64 [56.0] 2-39/64 [66.0] 2-39/64 [66.0]	1-31/32 [50.2]	2-1/2 [63.5] 2-1/2 [63.5] 2-1/2 [63.5] 2-1/2 [63.5]	3-53/64 [97.1] 4-1/4 [107.1] 4-1/4 [107.1] 3-9/16 [90.5]	3-1/32 [77.0] 3-1/32 [77.0] 3-1/32 [77.0] 3-1/32 [77.0]				

The **Series APT AC Power Transformers** provide isolated step-down to 24 VAC with models offering VA ratings of 20, 40, 50, 75, 96, or 150 VA's. These cost efficient transformers are offered in single or dual 1/2" NPT threaded hub mounts with 8-1/2" 18 AWG wire leads, to meet the installation requirements of a variety of building automation and control panel applications in HVAC. All models are UL Class 2 listed.

BENEFITS/FEATURES

- Single or dual 1/2" NPT
 Universal supply voltage input
 With or without integral circuit breaker

APPLICATIONS

MODEL CHART

- BAS HVAC

Power Transformers

SPECIFICATIONS

Input Voltage: See model chart. Input Frequency: 50/60 Hz.
Output Voltage: See model chart.

Output VA Rating: 20, 40, 50, 75, 96, or 150 VA.

Mounting: Slotted foot mount with single, or dual 1/2" NPT hub.

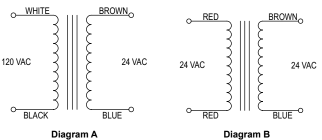
Current Protection: See model chart.

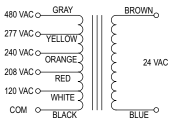
Electrical Connections: Models ending in -20: 20" (508 mm) 18 AWG leads; All

other models: 8.5" (210 mm) 18 AWG leads. **Weight:** See model chart.

Compliance: CE, cULus

Model		Rating	Input Voltage	Output Voltage	Mounting	Current Protection	Wiring
APT-20-0SI	N	20 VA	24 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram B
APT-20-1SI	N	20 VA	120 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram A
APT-40-0SI	N	40 VA	24 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram B
APT-40-1DI	N	40 VA	120 VAC	24 VAC	Foot mount with dual hub	Inherent	Diagram A
APT-40-1SI	N	40 VA	120 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram A
APT-40-2DI		40 VA	240 VAC	24 VAC	Foot mount with dual hub	Inherent	Diagram C
APT-40-2SI		40 VA	240 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram C
APT-40-3SI		40 VA	120/208/240/277 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram D
APT-40-5DI		40 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Inherent	Diagram C
APT-50-1DI		50 VA	120 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram A
APT-50-1DI		50 VA	120 VAC	24 VAC	Foot mount with dual hub	Inherent	Diagram A
APT-50-1SI		50 VA	120 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram A
APT-50-1SI		50 VA	120 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram A
APT-50-2DI		50 VA	240 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C
APT-50-2DI		50 VA	240 VAC	24 VAC	Foot mount with dual hub	Inherent	Diagram C
APT-50-2SI		50 VA	240 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C
APT-50-2SI		50 VA	240 VAC	24 VAC	Foot mount with single hub	Inherent	Diagram C
APT-50-5DI		50 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C
APT-50-5SI		50 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C
APT-75-1DI		75 VA	120 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram A
APT-75-1SI		75 VA	120 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram A
APT-75-2DI APT-75-2SI		75 VA	240 VAC 240 VAC	24 VAC 24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C
		75 VA			Foot mount with single hub	Button circuit breaker	Diagram C
APT-75-5DI APT-75-5SI		75 VA 75 VA	120/208/240/277/480 VAC 120/208/240/277/480 VAC	24 VAC 24 VAC	Foot mount with dual hub	Button circuit breaker Button circuit breaker	Diagram C
APT-100-1		96 VA	120 VAC	24 VAC	Foot mount with single hub Foot mount with dual hub	Button circuit breaker	Diagram C
APT-100-10		100 VA	120 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram A Diagram A
APT-100-15		96 VA	120 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram A
APT-100-10		100 VA		24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C
APT-100-25			240 VAC	24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C
APT-100-50		100 VA	120/208/240/277/480 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram C
APT-100-55		100 VA		24 VAC	Foot mount with single hub	Button circuit breaker	Diagram C
APT-150-1		150 VA	120 VAC	24 VAC	Foot mount with dual hub	Button circuit breaker	Diagram A
7.1 1 100-12		100 0/1	120 1710	2. 7.10	1 COL MOGNE WILL GUAL HUD	Batton on out breaker	Diagramii





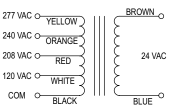


Diagram C Diagram D