

# POWER SUPPLIES



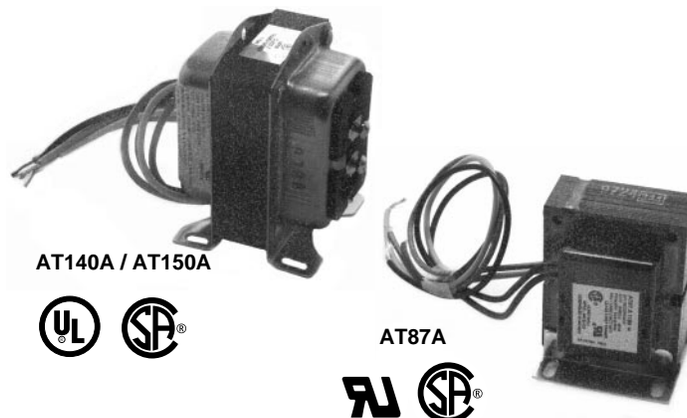
## CONTROL TRANSFORMERS MODELS AT140A / AT150A / AT87A

### DESCRIPTION

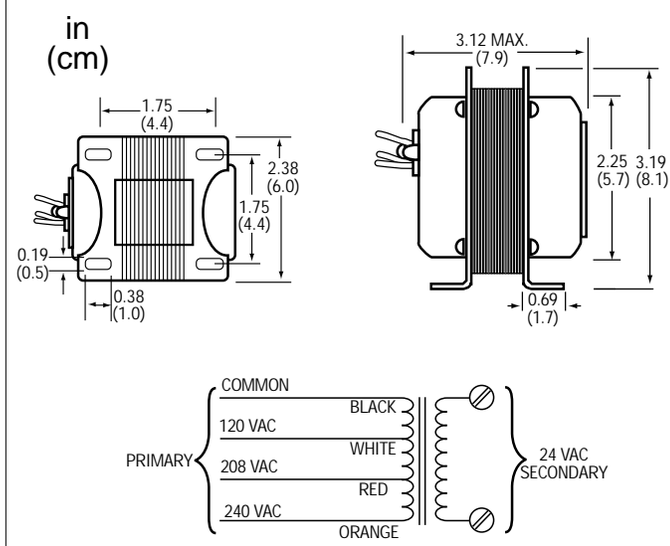
These general purpose transformers provide power to 24 VAC circuits. They are typically used in heating/cooling control systems, but can be used in any application that does not exceed the load ratings. All models are UL listed or recognized and meet NEC Class 2 "not wet", Class 3 "wet" requirements.

### FEATURES

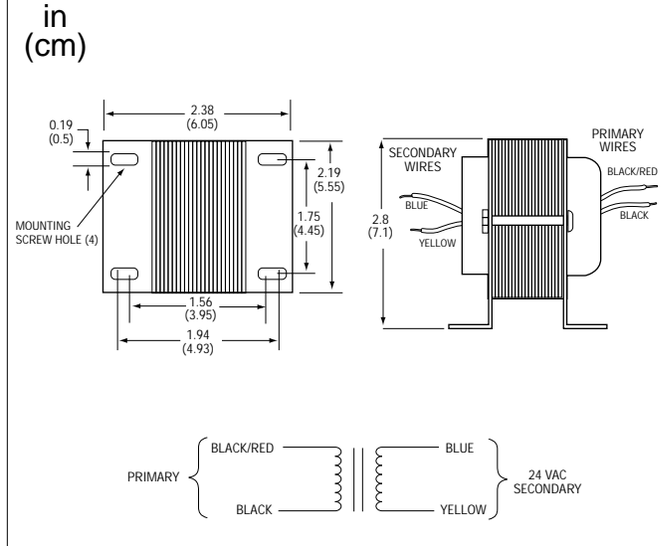
- Meets NEC Class 2 "not wet", Class 3 "wet"
- Color coded leads
- Screw terminal secondary (AT140A, AT150A)
- Models with multi-tap primary



### DIMENSIONS / WIRING - Models AT140A & AT150A



### DIMENSIONS / WIRING - Model AT87A



### SPECIFICATIONS

	<b>AT140A / AT150A</b>	<b>AT87A</b>
<b>Primary</b>	120/208/240 VAC	480 or 277 VAC
<b>Secondary</b>	24 VAC	24 VAC
<b>Frequency</b>	60 Hz	60 Hz
<b>VA rating</b>	<b>AT140A:</b> 40 VA, <b>AT150A:</b> 50 VA	48 VA
<b>Mounting</b>	foot, knockout, plate (included)	foot
<b>Wiring connections</b>	Primary: 9", colored leads; Secondary: screw terminals	10" colored leads
<b>Shipping weight</b>	2 lbs (0.91 kg)	1.75 lbs (0.79 kg)
<b>Approvals</b>	UL listed, CSA certified	UL recognized, CSA certified
<b>Class</b>	NEC Class 2 "not wet", Class 3 "wet"	NEC Class 2 "not wet", Class 3 "wet"

### ORDERING INFORMATION

<u>MODEL</u>	<u>DESCRIPTION</u>
AT140A1018	Control Transformer, 120/208/240VAC : 24VAC, 40 VA
AT150A1007	Control Transformer, 120/208/240VAC : 24VAC, 50 VA
AT87A1155	Control Transformer, 480VAC : 24VAC, 48 VA
AT87A1189	Control Transformer, 277VAC : 24VAC, 48 VA