These Honeywell AT87/140A/150A General-purpose transformers provide power to nominal 24 VAC control 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" and Class 3 "wet" requirements.

FEATURES

- Meets NEC Class 2 "not wet" and Class 3 "wet" transformer requirements
- Color-coded leads
- Screw terminal secondary (AT140A, AT150A)

DIMENSIONS / WIRING (AT140, AT150)

· Models with multi-tap primary

Honeywell











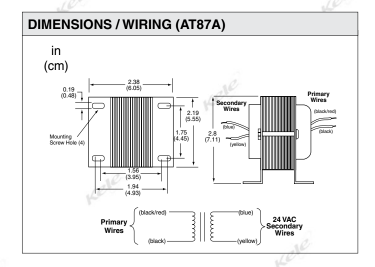


SPECIFICATION	S

SPECIFICATIONS		
MODEL	AT140A / AT150A	AT87A
Primary voltage	120/208/240 VAC	480 or 277 VAC
Secondary voltage	24 VAC	24 VAC
Frequency	60 Hz	50/60 Hz
VA rating	AT140A : 40 VA, AT150A : 50 VA	48 VA
Mounting	Foot, knockout, plate (included)	Foot
Wiring connections	Primary: 9" (22.8 cm), colored leads; Secondary: screw terminals	12" (30.5 cm) colored leads
Weight	2 lb (0.91 Kg)	1.75 lb (0.79 Kg)
Agency approvals	UL1585, UL5085-3 listed, File #E14881; CSA	UL-recognized component, File #E14881;
	NEC Class 2 "not wet" Class 3 "wet"	CSA; NEC Class 2 "not wet"
		Class 3 "wet"
Warranty	1 year	1 year

in (cm) 0.38 - 0.69 l -(1.7) Common* 120 VAC Secondary 208 VAC

Insulate the ends of the unused primary leads by taping or capping with a solderless connector



ORDERING INFORMATION

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