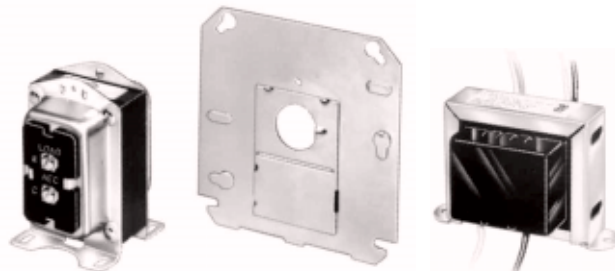


AT120; AT140; AT150A,B; AT175A General Purpose Transformers



“A” Model

“B” Model

Provide power to 24 Vac circuits in heating/cooling control systems. Intended for use in systems with predictable, uniform loads. Can be used in any application that does not exceed the listed ratings.

- Meet NEC Class 2 requirements.
- Meet Underwriters Laboratories Inc. Standard UL 1585 and are identified “Class 2 not wet, Class 3 wet.”

APPROVALS:

Underwriters Laboratories Inc. Listed: A models.
 Underwriters Laboratories Inc. Component Recognized: B models.
 Canadian Standards Association Certified: A & B models.

Order Number	Electrical Ratings			Electrical Connections, Primary	Electrical Connections, Secondary	Mounting	Includes
	Output ^a	Primary Voltage ^b	Secondary Voltage ^c				
AT120A1004	20 VA	120/208/240	27.0	9 in. (230 mm) leadwires	Screw terminals	Foot-mounted, plate-mounted on 2 x 4 in. or 4 x 4 in. outlet box, clamp-mounted using outlet box knockout, or panel-mounted.	Metal end bells
AT140A1000	40 VA	120					
AT140A1018		120/208/240					
AT140A1026		208/240					
AT140B1206	40 VA	120			9 in. (230 mm) leadwires	Foot-mounted.	Plastic end caps
AT140B1214		120/208/240					
AT140B1388		208/240					
AT150A1007	50 VA	120/208/240	27.5		Screw terminals	Foot-mounted, plate-mounted on 2 x 4 in. or 4 x 4 in. outlet box, clamp-mounted using outlet box knockout, or panel-mounted.	Metal end bells
AT150B1237							
AT150B1252					277		
AT175A1008	75 VA	120/208/240	Screw terminals		Foot-mounted, plate-mounted on 2 x 4 in. or 4 x 4 in. outlet box, clamp-mounted using outlet box knockout, or panel-mounted.	Metal end bells	

^a 100% power factor.

^b 60 Hz.

^c Open circuit.