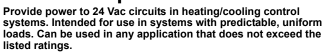
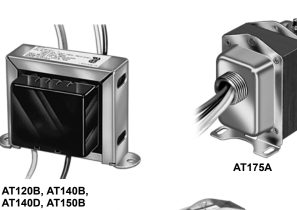
## AT120; AT140; AT150A,B; AT175A General Purpose Transformer







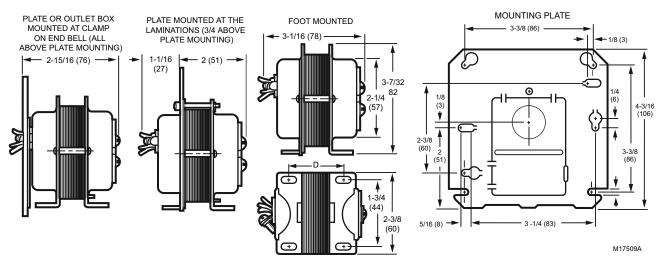
- Rated at 75 VA.
- Color-coded leadwires for primary connections and screw terminals for secondary connections, fixed 1/4 inch (6 mm) male quickconnects or color-coded leadwires for both primary and secondary, are standard.
- · Meet NEC Class 2 requirements.
- Meet Underwriters Laboratories Inc. Standard UL 1585 and are identified. Class 2 not wet, Class 3 wet.





AT140A

## Dimensions in inches (millimeters)



Temperature Rating: (-29 C to +41 C) -20 F to +105 F

Frequency: 60 Hz

Approvals:

Canadian Standards Association: CSA Certified: A & B models. Underwriters Laboratories Inc. UL Listed: A,C,F models. File # E14881

70-6910 **Honeywell** 157

## **Transformers**

Product Number	Dimensions, Approximate (inch)	Electrical Ratings			Electrical Connections (main)				
		(Primary Voltage)	(Secondary Voltage)	(Output)	(Primary) (inch)	(Secondary) (inch)	Mounting	NEMA Rating	Includes
AT120A1004	2 7/8 in. high x 1 7/8 in. wide x 2 15/16 in. deep	120 Vac, 208 Vac, 240 Vac	27 V.O.C.	24 Vac at 20 VA	9 in. leadwires	(2) screw terminals	Foot mounted, plate mounted on 2x4 in. or 4x4 in. outlet box, clamp mounted using outlet box knockout, or panel mounted	No	_
AT120B1028	1 11/16 in. high x 3 3/16 in. wide x 1 3/4 in. deep	120 Vac	27 V.O.C.	24 Vac at 20 VA	9 in. leadwires	9 in. leadwires	Foot-mounted	No	End bells
AT140A1000	3 3/16 in. high x 2 3/8 in. wide x 3 1/8 in. deep	120 Vac	27 V.O.C.	24 Vac at 40 VA	9 in. leadwires	(2) screw terminals	Foot mounted, plate mounted on 2x4 in. or 4x4 in. outlet box, clamp mounted using outlet box knockout, or panel mounted	No	Metal end bells
AT140A1018	3 3/16 in. high x 2 3/8 in. wide x 3 1/8 in. deep	120 Vac, 208 Vac, 240 Vac	27 V.O.C.	24 Vac at 40 VA	9 in. leadwires	(2) screw terminals	Foot mounted, plate mounted on 2x4 in. or 4x4 in. outlet box, clamp mounted using outlet box knockout, or panel mounted	No	Metal end bells
AT140B1016	1 11/16 in. high x 3 1/2 in. wide x 1 3/4 in. deep	120 Vac	27 V.O.C.	24 Vac at 40 VA	1/4 in. male quick- connects	1/4 in. male quick- connects	Foot-mounted	No	Plastic end caps
AT140B1206	1 11/16 in. high x 3 1/2 in. wide x 1 3/4 in. deep	120 Vac	27 V.O.C.	24 Vac at 40 VA	9 in. leadwires	9 in. leadwires	Foot-mounted	No	Plastic end caps
AT140B1214		120 Vac, 208 Vac, 240 Vac	27 V.O.C.	24 Vac at 40 VA	9 in. leadwires	9 in. leadwires	Foot-mounted	No	Plastic end caps
AT140D1012	2 5/8 in. high x 2 1/4 in. wide x 1 15/16 in. deep	120 Vac	27 V.O.C.	24 Vac at 40 VA	9 in leadwires	9 in. leadwires	integral 4 x 4 in. mounting plate fits 2 x 4 in. or 4 x 4 in. outlet box.	No	End bells
AT150A1007	1 11/16 in. high x 3 3/16 in. wide x 1 3/4 in. deep	120 Vac, 208 Vac, 240 Vac	27.5 V.O.C.	24 Vac at 50 VA	9 in. leadwires	(2) screw terminals	Foot mounted, plate mounted on 2x4 in. or 4x4 in. outlet box, clamp mounted using outlet box knockout, or panel mounted	No	Metal end bells
AT150B1146		120 Vac, 208 Vac, 240 Vac	_	24 Vac at 50 VA	9 in leadwires	9 in. leadwires	Foot-mounted	No	_
AT150B1252	1 11/16 in. high x 3 1/2 in. wide x 1 3/4 in. deep	277 Vac	27.5 V.O.C.	24 Vac at 50 VA	9 in. leadwires with 1/4 in. male quick-connects	9 in. leadwires with 1/4 in. male quick-connects with plastic (2) end covers	Foot-mounted	No	Plastic end caps
AT175A1008		120 Vac, 208 Vac, 240 Vac	27.5 V.O.C.	24 Vac at 75 VA	9 in. leadwires	(2) screw terminals	Foot mounted, plate mounted on 2x4 in. or 4x4 in. outlet box, clamp mounted using outlet box knockout, or panel mounted	NEMA type E	Metal end bells