POWER SUPPLIES



CONTROL TRANSFORMERS / MANUAL RESET MODELS AT150F / AT175F

DESCRIPTION

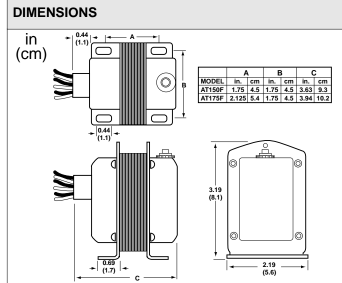
These transformers provide power to 24 VAC circuits in heating/cooling systems. Although the transformers are typically used in heating/cooling systems, they can be used in any application that does not exceed the load ratings. They include a button for manually resetting the circuit breaker. They meet National Electric Code Class 2 "not wet" and Class 3 "wet" requirements and are Underwriters Laboratories (UL) Inc. listed under UL1585. Transformers can be foot-mounted or hub mounted.

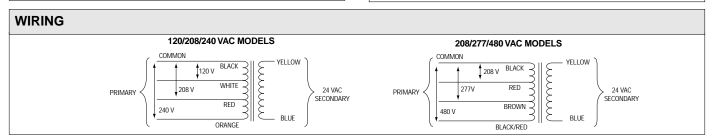
FEATURES

- Multi-tap primary connections
- · Color coded lead wires
- Manually resettable circuit breaker
- Meets NEC Class 2 "not wet", Class 3 "wet" transformer requirements

transformer requirements	
SPECIFICATIONS	
Primary	120/208/240 VAC or
	208/277/480 VAC
Secondary	24 VAC
Frequency	60 Hz
VA rating AT150F	50 VA
AT175F	75 VA
Mounting	Foot or hub mount
Conduit connection	1/2" male NPT
Lead wires	9", color coded
Weight	3 lbs (1.36 kg)
Approvals	UL listed file #14881
	CSA approved file #LR95329
Class	NEC Class 2 "not wet",
	Class 3 "wet"







###