



57T01-843

57T01-843 BLOWER TIME DELAY RELAY

The 57T01-843 Time Delay Relay is for use in air handlers installed in compressor-run air conditioning and heat pump systems to delay the blower shut-off after the compressor has shut off. Replaces Trane part numbers D155079P01 and RLY 2807.

FEATURES

- Allows residual cooled air to be blown into the controlled space, increasing the efficiency of the system in cooling.
- Depending on electrical hookup in a heat pump system, delay of blower shut-off could also occur in heating.

SPECIFICATIONS

Electrical Ratings:

Model Number	Contact Ratings: Power Pole (Amperes per pole)-	
	57T01-843	
Full Load		7
Locked Rotor		36
Resistive		15
U.L. Approved Horsepower		³ / ₄ HP

Pilot Duty Pole 3 VA at 24 VAC (Minimum)
 25 V at 24 VAC (Maximum)
 Input Voltage 24 VAC nominal
 Total Power Consumption 0.5 VA (relay de-energized)
 4.0 VA (relay energized)

COOLING /
REFRIGERATION