

PWM

*Electric Fan
Controller*

Get **COMPLETE** control of your engine temperature

SOFT START TECHNOLOGY

Continuous fan control without
damaging amp spikes

OPERATES
FROM **Zero**
to **100%**

65
amp capacity

**MULTIPLE
FAN CONTROL**

**INCLUDES AUTO
RESETTING CIRCUIT
BREAKER**

EXTENDS
ELECTRIC FAN LIFE

REDUCES ELECTRIC FAN NOISE



BUILT-IN A/C OVERRIDE CIRCUIT
CURRENT OVERLOAD
OVERHEATING PROTECTION

Part No. 16795

US Patent.
7006762



MADE IN U.S.A

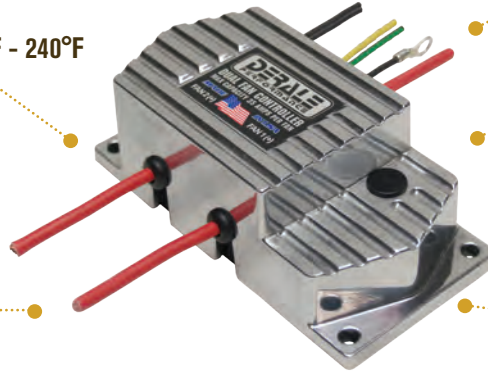
HIGH AMP. ADJUSTABLE FAN CONTROLLERS

SINGLE FAN CONTROLLER

Adjustable fan activation range from 150°F - 240°F

35 amp Capacity

Turn-off temperature preset at 15°F below activation setting



DUAL FAN CONTROLLER

Activate Fan #1 at desired temperature

Activates Fan #2 at temperature 10°F warmer than fan #1

70 amp Capacity
35 Per Fan

Turn-off temperature presets at 10°F below activation settings

CONTROLLERS also feature...

- Finned, die-cast aluminum housing with bright finish
- Interchangeable probe design available in both push-in radiator probe & 3/8" NPT thread in probe
- Automatic resetting circuit breaker
- Air conditioning override circuit built-in
- Measures: 4 5/8" L x 2 5/16" W x 1 1/2" H



MADE IN U.S.A

Application	Part No.
Dual Controller - Push-in probe	16788
Dual Controller - 3/8" NPT probe	16789
Single Controller - Push-in probe	16778
Single Controller - 3/8" NPT probe	16779
Replacement probe - Push-in	16752
Replacement probe - 3/8" NPT	16753

ADJUSTABLE FAN CONTROLLERS

Adjustable fan activation range from 150°F - 240°F

Turn-off temperature preset at 10°F below activation setting

25 amp Capacity

Interchangeable probe design
Push-in radiator or 3/8" NPT thread-in probe

Air conditioning override circuit built-in



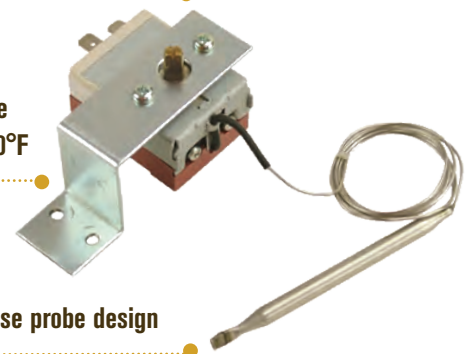
MECHANICAL FAN CONTROLLER

Turn-off temperature preset at 10°F below activation setting

16 amp Capacity

Adjustable fan activation range from 32°F - 240°F

Radiator hose probe design



Application	Part No.
3/8" NPT Thread-in probe	16749
Push-in radiator probe	16759
Rep. 3/8" NPT Thread-in probe	16750
Rep. Push-in radiator probe	16760

Measures: 3 3/4" L x 1 9/16" W x 2 1/2" H

Application	Part No.
Capillary tube	16769

SINGLE STAGE FAN CONTROLLER



1 TEMPERATURE

180°

190°

2 PROBE

PUSH-IN RADIATOR PROBE

THREAD-IN PROBE

3 CAPACITY

15 amp Capacity

25 amp Capacity

Part No. 16730	Part No. 16720	Part No. 16731	Part No. 16721	Part No. 18739	Part No. 18738	Part No. 18735	Part No. 16739	Part No. 16738	Part No. 16735
●	●			●	●	●	●	●	●
		●	●						
					●	●		●	●
●	●	●	●	●		●	●	●	●
●		●		●	●	●			
	●		●				●	●	●

ELECTRIC FAN ACCESSORIES

Description	Part No.
40/60 Amp. Single Relay Harness	16763
40/60 Amp. Dual Relay Harness	16765
40/60 Amp. Relay Only	16764
25 Amp Circuit Breaker	16751
50 Amp Circuit Breaker	16754
Toggle Switch 12v, 3 pole	16740

