Postric Fan Controller

Get COMPLETE control of your engine temperature

SOFT START TECHNOLOGY

Continous fan control without damaging amp spikes

OPERATES ZOPO FROM 2010 to 100%

65 amp capacity

MULTIPLE Fan Control

INCLUDES AUTO RESETTING CIRCUIT Breaker

EXTENDS

A/C OVERRIDE CIRCUIT CURRENT OVERLOAD OVERHEATING PROTECTIO REDUCES ELECTRIC FAM NOTS!



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



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



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



| 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



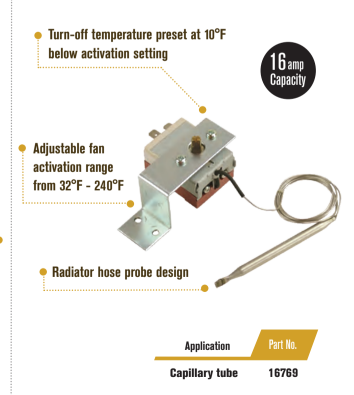
Interchangeable probe design Push-in radiator or 3/8" NPT thread-in probe

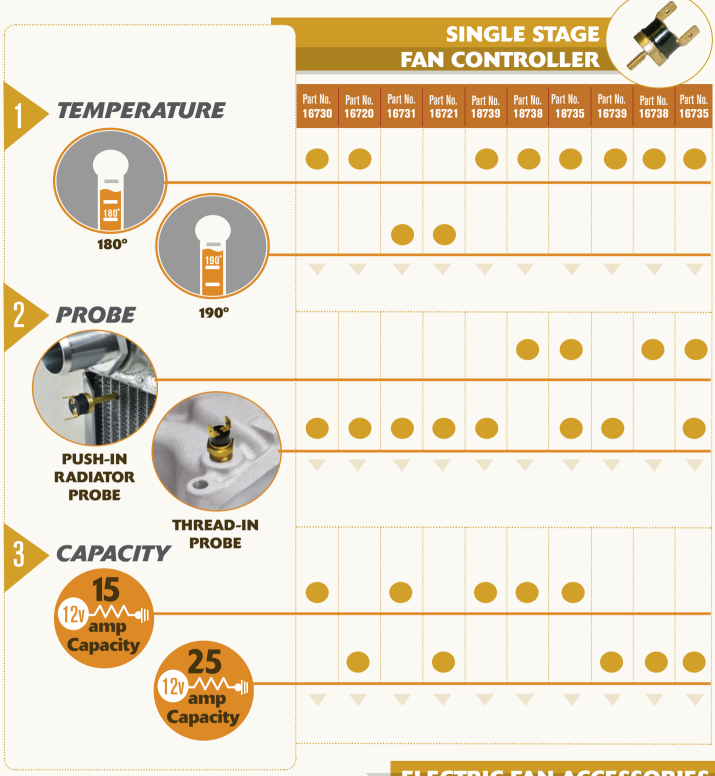
Air conditioning override •

| Application | Part Nu. |
|-------------------------------|----------|
| 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

MECHANICAL FAN CONTROLLER





ELECTRIC FAN ACCESSORIES

