***** REFRIGERATION



TEMPERATURE CONTROLS -COLD CONTROLS

A12 and 9531 Series - Constant Cut-in

The Ranco[®] A12 and 9531 Series Constant Cut-in Temperature Controls are designed to switch electrical components of refrigeration systems in response to sensed temperatures.

Features and Benefits

- Laser-welded stainless steel bellows
- Fixed or adjustable temperature settings
- High-amperage contacts
- Pneumatic action provided by vapor-filled capillary or capillary with bulb sensing elements
- Constant On or Off positions available
- Choice of mounting brackets, adjustment ranges and cams, and slotted or flatted shafts
- Standard 1/4" quick-connect terminals with optional screw terminals

Specifications

Part Numbers	Description	Cold Off	Normal Off	Warm Off	Cut-In	Capillary Length
A12-1506	Constant Cut-In Control	9°F	15°F	22°F	38°F	39" x 3/8" x 1-3/8"
A12-1560	Constant Cut-In Control	19°F	24°F	29°F	38°F	72"
A12-700	Constant Cut-In Control	11.5°F	18°F	26°F	37°F	84"
A12-701	Constant Cut-In Control	15°F	23.5°F	31°F	41°F	84"
9531N320	Constant Cut-In Control	11°F	16°F	21°F	40°F	20.5"
9531N395 (MEX, SA)	Constant Cut-In Control with Pigtail	12°F	19°F	25°F	38°F	48.5"
9531N251	Constant Cut-In Control	14°F	18°F	22°F	40°F	42.5"
9531N388	Constant Cut-In Control with Pigtail	15.8°F	20°F	26.6°F	37°F	33.5"





D20