

KLR-E 7430 - KLR-E 7434 KLR-E 7430 - KLR-E 7434



Applications

AC controller for residential and office applications - KLR-E 7000 Series

Characteristics:

KLR-E 7430

KLR-E 7434

Switches: Mains ON/OFF
Fan speed high/medium/low
Fan continuous/automatic
Heat/Fan/Cool

Switches: Mains ON/OFF
Fan speed high/medium/low
Fan continuous/automatic
Heat/Fan/Cool

Outputs: Heat
Cool
Fan speed high/medium/low
Compressor

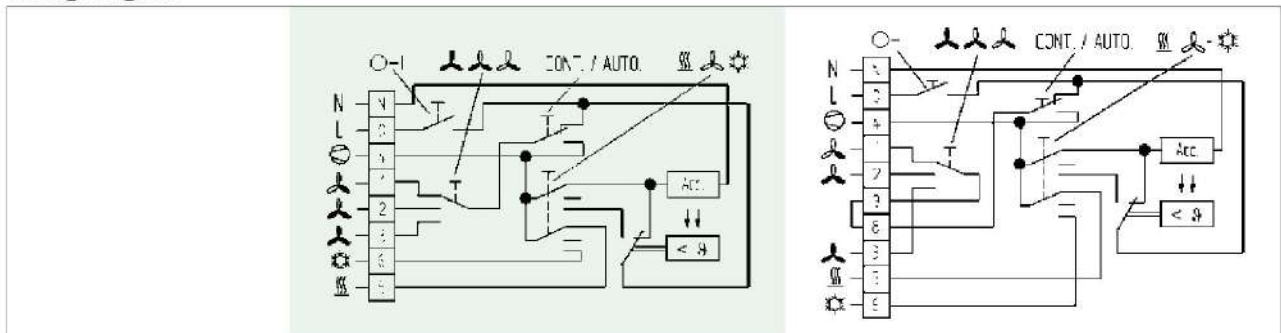
Outputs: Heat
Cool
Fan speed high/medium/low
Compressor

General technical data

Operation voltage: 230V~ ±10% 50/60Hz
Switching current: 6A cos φ = 1/3A cos φ = 0.6
Contact configuration: SPDT
Temperature range: 5...30°C
Hysteresis: ~0.5K
Temperature sensor: Bimetal
Housing protection: IP30 / isolated

Operation voltage: 230V~ ±10% 50/60Hz
Switching current: 6A cos φ = 1/3A cos φ = 0.6
Contact configuration: SPDT
Temperature range: 5...30°C
Hysteresis: ~0.5K
Temperature sensor: Bimetal
Housing protection: IP30 / isolated

Wiring Diagram



Part number

KLR-E 7430.....111773051100

KLR-E 7434.....111775451100