CCT-15 AND CCT-06 SERIES

SSR TYPE ELECTRONIC RELAY WITHOUT HEAT SINK



CCT-15-1-S





CCT-06-1-S



- MAINTAINS THE TEMPERATURE CLOSER TO THE DESIRED SETPOINT FOR GREATER COMFORT AND LOWER ENERGY COSTS
- MORE PRECISE THAN MECHANICAL RELAYS
- **EASY ADJUSTMENT AND INSTALLATION**
- INSTALLATION IN THE HEATER JUNCTION BOX
- COMPATIBLE WITH LOW-VOLTAGE THERMOSTATS
- NO MAINTENANCE REQUIRED

 AND NO RISK OF DAMAGE, AS THERE ARE

 NO MECHANICAL COMPONENTS
- CAST IN EPOXY

 WHICH PROTECTS THE RELAY AGAINST

 MOISTURE, EXCESS HEAT AND

 CONTAMINATED ENVIRONMENTS

CONTROL

- 24 VAC pulse or On/Off signal
- With transformer (CCT-15-1-ST-347)

TRANSFORMER VALUE (CCT-15-1-ST-347)

- 347 VAC = 24 VAC
- 277 VAC = 19.2 VAC
- 240 VAC = 16.6 VAC

INSTALLATION

· Must be installed in the heater junction box

OPERATING TEMPERATURE

• -20° C to 45° C (-4° F to 113° F); if over 25° C (77° F), derating required

STORAGE TEMPERATURE

• -40° C to 80° C (-40° F to 176° F)

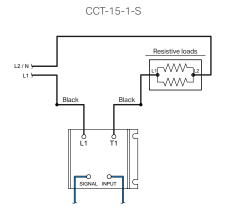
TECHNICAL SPECIFICATIONS	
PRODUCT	DESCRIPTION
CCT-15-1-S	SSR Relay – 15 A – 48-347 VAC, 1 phase, 50-60 Hz
CCT-15-1-ST-347	SSR Relay – 15 A – 240-347 VAC, 1 phase, 50-60 Hz with transformer

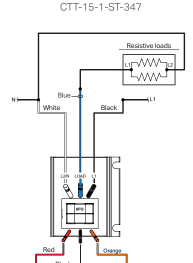
CCT-06-1-S

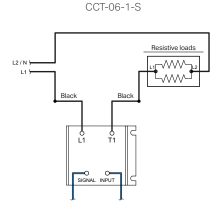


SSR Relay - 6 A - 48-600 VAC, 1 phase, 50-60 Hz

CONNECTION AND INSTALLATION

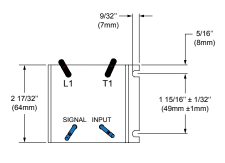




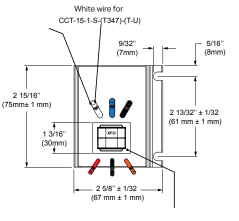


DIMENSIONS

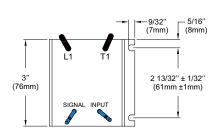
FRONT VIEW | CCT-15-1-S



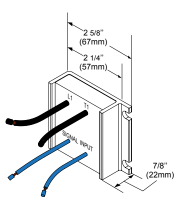




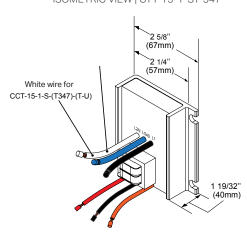
FRONT VIEW | CCT-06-1-S



ISOMETRIC VIEW | CCT-15-1-S



ISOMETRIC VIEW | CTT-15-1-ST-347



ISOMETRIC VIEW | CCT-06-1-S

