

## Description

The HCD auxiliary switch is designed as an accessory to a 3-pole contactor and used to switch an auxiliary load below 10 amperes.

## Features \& Benefits

| FEATURES | BENEFITS |
| :--- | :--- |
| One model fits all Hartland Controls 3-pole contactors | Reducing need for multiple switch models |

## Applications

- HVAC/R


## Specifications

| Power Terminal Connections | Single Unit Interlock Configuration (One on Each Side - Max of Two), SPDT Circuit: 0.250" quick connects; |
| :--- | :--- |
|  | Single Unit Interlock Configuration (One on Each Side - Max of Two): \#6-32 screw terminals |
| Arrangement | Single Unit Interlock Configuration: 1 NO/NC (break before make); SPDT Circuit (One switch per Side): |
|  | SPDT: SPDT Circuit (Two Switched per Side): (2) SPDT |
| Mounting Method | Chassis mount |

## Certification \& Compliance

| UL 508 | File No. E227250 |
| :--- | :--- |

## Auxiliary Switch HCD Series

Ordering Information

| LITTELFUSE <br> CATALOG NUMBER | SPECIAL FUNCTION | CURRENT <br> RATING | SPECIFICATION <br> CONTACTOR FORM <br> PER CIRCUIT | SPECIFICATION INPUT <br> VOLTAGE | WEIGHT |
| :--- | :--- | :---: | :---: | :---: | :---: |
| CON-AUX300-1 | SPDT circuit; two switches per DC <br> contactor side | 10 A | (2) SPDT | 250 V | 0.1 Lb |
| CON-AUX600 | SPDT circuit; one switch per DC <br> contactor side | 10 A | SPDT | 600 V | 0.1 Lb |
| CON-AUX300-2 | Single unit interlock configuration; <br> one on each DP contactor side <br> (max of two) | 10 A | 1 NO $/ 1 \mathrm{NC}$ | 250 V | 0.1 Lb |

## Dimensions

| LITTELFUSE CATALOG NUMBER | HEIGHT - IN.(MM) | LENGTH - IN. (MM) | WIDTH - IN. (MM) |
| :--- | :---: | :---: | :---: |
| CON-AUX300-1 | $2.95(74.93)$ | $0.682(17.32)$ | $1.945(49.4)$ |
| CON-AUX600 | $2.515(63.88)$ | $0.682(17.32)$ | $1.945(49.4)$ |
| CON-AUX300-2 | $3.677(93.4)$ | $0.689(17.5)$ | $1.803(45.8)$ |

