

General questions for identifying Kraus & Naimer switches

1) Switch Style: _____ (Located on the black label with white lettering, this would be next to the Φ symbol.)

2) Contact Development #: _____ (Located on the white label with black lettering. Example of this is US1234 or A123)

3) Mounting of switch:

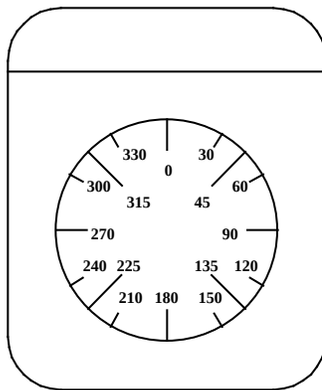
- | | | |
|--|---|--|
| <input type="checkbox"/> Panel Mounted | <input type="checkbox"/> Base Mounted | <input type="checkbox"/> Isolating Enclosure |
| <input type="checkbox"/> 4 Hole version | <input type="checkbox"/> Attached with screws | <input type="checkbox"/> Plastic enclosure |
| <input type="checkbox"/> Single hole version | <input type="checkbox"/> Snap or DIN rail | <input type="checkbox"/> Cast aluminum enclosure |

4) Optional Extras:

- | | | | |
|--|--|--|--|
| <input type="checkbox"/> Door clutches | <input type="checkbox"/> Auxiliary Contacts
____N/O ____N/C | <input type="checkbox"/> Shaft extensions | <input type="checkbox"/> Others
(please describe below)

_____ |
| <input type="checkbox"/> Padlock device | <input type="checkbox"/> Key-lock device | <input type="checkbox"/> Trip indicator | |
| <input type="checkbox"/> Push/Pull interlock | <input type="checkbox"/> Spring return over several positions | <input type="checkbox"/> Power failure release (PFR) | |

5) Escutcheon Plate & Positions: Please show labeling and positions of switch



6) Comments: _____

