

REMOTE CONTACTS
PROVIDED BY SECURITY INSTALLER

CONTACT FOR CONTACT FOR INTRUSION ALARM

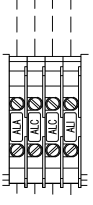
CONTACT CONTACT
OPEN CLOSED
NORMALLY
NORMALLY

CONTACT
OPEN CLOSED
NORMALLY

Terminals
ALI/ALC/ALC/ALI located across this terminal strip.
See below note for sequence of operation and requirements

Wiring diagram provided in CPI shop drawings

These are the terminals that installer should wire to



ALA Terminal/ALC Terminal - These are two dry contact inputs from the Alarm system which are normally open, when the system is Armed, they close Disarmed Open

Armed Close

ALC Terminal/ALI Terminal - These are two dry contact inputs from the Alarm system which are normally closed, when the system is in "Alarm or Intrusion" they open.

Normal closed

Alarm open

The ALC Terminals are "Common" for each input, ALA and ALI are the actual inputs from the dry contact relays

**Important note: These must be dry contacts, if there is voltage or inability to drive these as normally open/normally closed as described, I recommend the alarm company provide relays as is typical and shown on CPI drawings.

These are field termination terminals, typical for security installed to be present to terminate or present to provide which wire is which

While they are on site, they must contact Nomad Group to test this. If the contacts we are receiving are not as expected, it will cause many things in the restaurant to change state unexpectedly - thus it is typical for all these things to be tested while we are viewing the system remotely Nomad 866.853.8593