

IGC4n1 Wiring Pinout

CAT-5e or higher TIA-568B standard with RJ-45

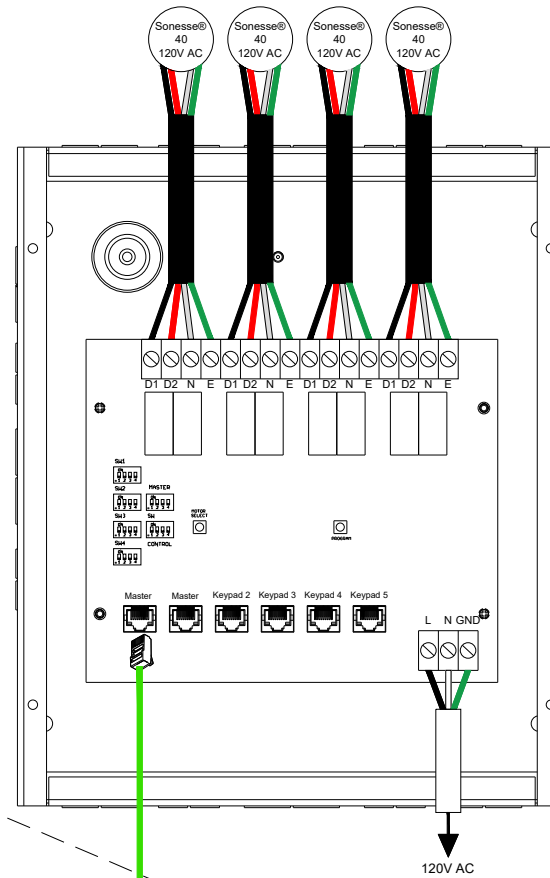
| Pin # | Color | Function | Shutter Mode Function |
|-------|--------------|----------|--------------------------|
| 1 | Orange White | IP 1 | N/A |
| 2 | Orange | IP 2 | N/A |
| 3 | Green White | IP 3 | N/A |
| 4 | Blue | 12V+ | 12V+ (RTS Receiver Only) |
| 5 | Blue White | N/A | N/A |
| 6 | Green | Down | Down |
| 7 | Brown White | Up | Up |
| 8 | Brown | Ground | Ground |

Note:

- Integration connection can be made via any configured keypad or master port on the IGC4n1 by connecting corresponding wires above from the desired control port to a third party controlled relay.
- STOP command is triggered by activating the UP and DOWN simultaneously.
- IGC4n1 Shutter Mode uses functions UP, DOWN & STOP only.
- Max distance for dry contact connectivity using CAT-5e is 300'.

- Direction 1
- Direction 2
- Neutral
- Ground

Note: D1 is Up Direction.
D2 is Down Direction.



IGC4n1 #1811416
IGC4n1 Shutter Mode #1870902

