**Sensors configuration**

**Sensor configuration H**
- White, Brown, Green, Yellow, Grey, Pink, Blue, Red (*)
- Phase 1, Phase 2, Phase 3
- KTY84, KTY84, KTY84, KTY84, SNM120, SO1.120

**Sensor configuration T**
- White, Brown, Green, Yellow, Grey, Pink, Blue, Red (*)
- Phase 1, Phase 2, Phase 3
- PT 1000, PT 1000, PT 1000
- SNM 120

**Sensor cable connection**

**Power cable connection**

- **Color and wire number**
  - Black wire with number 1 or U: Phase 1 (PH1)
  - Black wire with number 2 or V: Phase 2 (PH2)
  - Black wire with number 3 or W: Phase 3 (PH3)
  - Ground (GND): Yellow and green wire
  - Neutral point wire (present only on some motor types): Black wire with number Br1 or 5 or white cable

- **Wire section (mm²)**
  - Applicable motors
    - TMK0291, TMK0390, TMK0761, TMK0991
    - TMK0360, TMK0530, TMK0761, TMK0991
  - Minimum bend radius for fixed cable
    - R = 5 X D
  - Minimum bend radius for moving cable
    - R = 10 X D

(*) Red wire (if present) is not connected on the motor side and cutted flush on cable extremity.

(**): This wire is automatically present when the neutral point wire (which is an option) is added in the motor as it is a 2 x 1 or 2 x 1.5 mm² cable.