Floor Boxes

CONNEXION Zone Distribution System

2.0 Zone Boxes

| Zone Box | Wiring | Output | Total Number of | Circuits | | |
|------------------|---------------|--------|------------------|----------|----------------------------------|--|
| Part Number | Configuration | Whips | Circuits per Box | per Whip | Home Run Connection Type | |
| ZB332C3W1POUT* | 332 | 1 | 3 | 3 | Wire nuts to open leads | |
| ZB332C6W2P | 332 | 2 | 6 | 3 | Wire nuts to open leads | |
| ZB332C12W4P | 332 | 4 | 12 | 3 | Wire nuts to open leads | |
| ZB332C3W2TC | 332 | 2 | 3 | 3 | Single Screw down terminal block | |
| ZB332C3W4TC | 332 | 4 | 3 | 3 | Single Screw down terminal block | |
| ZB332C6W2TM | 332 | 2 | 6 | 3 | Multi Screw down terminal block | |
| ZB332C12W4TM | 332 | 4 | 12 | 3 | Multi Screw down terminal block | |
| ZB422S2C4W1POUT* | 422, 2+2 | 1 | 4 | 4 | Wire nuts to open leads | |
| ZB422S2C8W2P | 422, 2+2 | 2 | 8 | 4 | Wire nuts to open leads | |
| ZB422S2C16W4P | 422, 2+2 | 4 | 16 | 4 | Wire nuts to open leads | |
| ZB422S2C4W2TC | 422, 2+2 | 2 | 4 | 4 | Single Screw down terminal block | |
| ZB422S2C4W4TC | 422, 2+2 | 4 | 4 | 4 | Single Screw down terminal block | |
| ZB422S2C8W2TM | 422, 2+2 | 2 | 8 | 4 | Multi Screw down terminal block | |
| ZB422S2C16W4TM | 422, 2+2 | 4 | 16 | 4 | Multi Screw down terminal block | |
| ZB422S3C4W1POUT* | 422, 3+1 | 1 | 4 | 4 | Wire nuts to open leads | |
| ZB422S3C8W2P | 422, 3+1 | 2 | 8 | 4 | Wire nuts to open leads | |
| ZB422S3C16W4P | 422, 3+1 | 4 | 16 | 4 | Wire nuts to open leads | |
| ZB422S3C4W2TC | 422, 3+1 | 2 | 4 | 4 | Single Screw down terminal block | |
| ZB422S3C4W4TC | 422, 3+1 | 4 | 4 | 4 | Single Screw down terminal block | |
| ZB422S3C8W2TM | 422, 3+1 | 2 | 4 | 4 | Multi Screw down terminal block | |
| ZB422S3C16W4TM | 422, 3+1 | 4 | 16 | 4 | Multi Screw down terminal block | |
| ZB111C1W1POUT* | 111 | 1 | 1 | 1 | Wire nuts to open leads | |
| ZB111C2W2P | 111 | 2 | 2 | 1 | Wire nuts to open leads | |
| ZB111C4W4P | 111 | 4 | 4 | 1 | Wire nuts to open leads | |
| ZB111C6W6P | 111 | 6 | 6 | 1 | Wire nuts to open leads | |
| ZB111C8W8P | 111 | 8 | 8 | 1 | Wire nuts to open leads | |
| ZB111C1W2TC | 111 | 2 | 1 | 1 | Single Screw down terminal block | |
| ZB111C1W4TC | 111 | 4 | 1 | 1 | Single Screw down terminal block | |
| ZB111C1W6TC | 111 | 6 | 1 | 1 | Single Screw down terminal block | |
| ZB111C1W8TC | 111 | 8 | 1 | 1 | Single Screw down terminal block | |
| ZB111C2W2TM | 111 | 2 | 2 | 1 | Multi Screw down terminal block | |
| ZB111C4W4TM | 111 | 4 | 4 | 1 | Multi Screw down terminal block | |
| ZB111C6W6TM | 111 | 6 | 6 | 1 | Multi Screw down terminal block | |
| ZB111C8W8TM | 111 | 8 | 8 | 1 | Multi Screw down terminal block | |

Note: ${}^*\mathbf{OUT}$ suffix denotes single whip output zone box, which will not be further expanded.

2.0 Furniture Feeds

Furniture feeds are junction boxes which come with a pre attached power "IN" connector allowing transition to building hard-wiring underneath the raised floor.

| Zone Box Part Number | Wiring Configuration | Output Whips | Total Number of Circuits per Box | Circuits per Whip | Home Run Connection Type |
|-------------------------|-------------------------|-----------------|-------------------------------------|----------------------|--------------------------|
| ZB332C3W1PIN | 332 | 1 | 3 | 3 | Wire nuts to open leads |
| ZB422S2C4W1PIN | 422, 2+2 | 1 | 4 | 4 | Wire nuts to open leads |
| ZB422S3C4W1PIN | 422, 3+1 | 1 | 4 | 4 | Wire nuts to open leads |
| ZB111C1W1PIN | 111 | 1 | 1 | 1 | Wire nuts to open leads |

2.0 Extender Cables

Hubbell Connexion 2.0 extender cables have male (power "IN") / female (power "OUT") ends allowing them to be connected in the field as needed. Available in three different versions, 422, 332, and 111, in 5 ft. increments up to 30 ft.

| 422 Family | 332 Family | 111 Family | Length | Connectors |
|-----------------|-----------------|-----------------|--------|---------------|
| CEXT422MFL01 | CEXT332MFL01 | CEXT111MFL01 | 1 ft. | Male / Female |
| CEXT422MFL05 | CEXT332MFL05 | CEXT111MFL05 | 5 ft. | Male / Female |
| CEXT422MFL10 | CEXT332MFL10 | CEXT111MFL10 | 10 ft. | Male / Female |
| CEXT422MFL15 | CEXT332MFL15 | CEXT111MFL15 | 15 ft. | Male / Female |
| CEXT422MFL20 | CEXT332MFL20 | CEXT111MFL20 | 20 ft. | Male / Female |
| CEXT422MFL25 | CEXT332MFL25 | CEXT111MFL25 | 25 ft. | Male / Female |
| CEXT422MFL30 | CEXT332MFL30 | CEXT111MFL30 | 30 ft. | Male / Female |
| CEXT422FWL01 | CEXT332FWL01 | CEXT111FWL01 | 1 ft. | Female / Open |
| CEXT422FWL01XP* | CEXT332FWL01XP* | CEXT111FWL01XP* | 1 ft. | Female / Open |
| CEXT422MWL01 | CEXT332MWL01 | CEXT111MWL01 | 1 ft. | Male / Open |
| CEXT422MWL01XP* | CEXT332MWL01XP* | CEXT111MWL01XP* | 1 ft. | Male / Open |
| CEXT422MWL05 | CEXT332MWL05 | CEXT111MWL05 | 5 ft. | Male / Open |
| CEXT422MWL15 | CEXT332MWL15 | CEXT111MWL15 | 15 ft. | Male / Open |

Note: *Standard lead length is 12 in. long. XP Suffix denotes 18 in. long leads for installments requiring extra-long wires.



Zone distribution Boxes are the core of the Connexion 2.0 system. They serve as the main interface between the conventionally connected electrical system and the labor saving Connexion 2.0 system. With a large array of knock outs, they can accept most conduit sizes when run from the circuit breaker panel. They also accept labor saving Homerun cables as part of the Connexion 2.0 system. With depth of 3 inches, the zone boxes will fit in almost any raised flooring system. Custom configurations are also available. Contact Hubbell Wiring Systems for ordering information.



2.0 Splitters

Distributes all cable conductors to up to three locations (one "IN", three "OUTS") to increase the amount of floor boxes fed from a singe Zone Distribution Box output whip.

| Catalog Number | Wires | Hot Circuits | |
|----------------|-------|--------------|--|
| SP31 | 3 | 1 | |
| SP83 | 8 | 3 | |
| SP84 | 8 | 4 | |



2.0 Homerun Cables

The Homerun cable is a dedicated 9-conductor (#10 AWG, THHN / THWN) cable from the panel to the zone box and allows for savings by removing the need to lay conduit and pull wire.

| Catalog Number | Length |
|----------------|---------|
| ZBHR25 | 25 ft. |
| ZBHR50 | 50 ft. |
| ZBHR75 | 75 ft. |
| ZBHR100 | 100 ft. |

