## Straight Blade Devices

## Commercial Grade Duplex Receptacles



- Self-grounding staple
- Impact resistant molded nylon face and base
- Sturdy construction with wrap-around galvanized steel strap
- Thread cleaning, captive mounting screws
- Easy access break-off tab for two-circuit wiring
- Tri-drive steel binding head terminal screws accept up to \#10 AWG
- Double-wipe ground contact
- Eight wiring pockets with clamp-type terminals on back-wired devices
- Backed-out green tri-drive grounding screw
- One piece brass line contacts
- UL, CSA, Fed-Spec ${ }^{\circledR}$ and NOM (Fed. Spec. on CBRS devices only)

15A and 20A 125V Self-Grounding Receptacles

| Wiring |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Side Wired |  | Back and Side Wired |  |
| Rating | Color | Duplex | Isolated Ground | Duplex* | Decorator |
| NEMA 5-15, 15A 125V | Black <br> Brown <br> Gray <br> Ivory <br> Light Almond <br> Orange <br> White | CRS15BLK <br> CRS15 <br> CRS15GRY <br> CRS15I <br> CRS15LA <br> - <br> CRS15W | CR15IGRY CR15IGI <br> CR15IG CR15IGW | CBRS15BLK <br> CBRS15 <br> CBRS15GRY <br> CBRS15I <br> CBRS15LA <br> - <br> CBRS15W | DRS15BLK <br> DRS15 <br> DRS15GRY <br> DRS15I <br> DRS15LA <br> - <br> DRS15WHI |
| NEMA 5-20, 20A 125 V | Black <br> Brown <br> Gray <br> Ivory <br> Light Almond <br> Orange <br> White | CRS20BLK <br> CRS20 <br> CRS20GRY <br> CRS20I <br> CRS20LA $\qquad$ <br> CRS20W | CR20IGRY CR20IGI $\qquad$ <br> CR20IG CR20IGW | CBRS20BLK <br> CBRS20 <br> CBRS20GRY <br> CBRS20I <br> CBRS20LA $\qquad$ <br> CBRS20W | DRS20BLK <br> DRS20 <br> DRS20GRY <br> DRS20I <br> DRS20LA <br> DRS20WHI |

Note: See Section C for isolated ground products. *Fed. Spec. Listed.

## Product Dimensions Inches (mm)

| Duplex |  | Decorator |  |  |  | Tamper-Resistant |  |  | Weather Resistant |  | Tamper-Resistant,Weather Resistant |  | Decorator, <br> Nightlight |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | $4.06^{\prime \prime}(103.1)$ | $4.06^{\prime \prime}(103.1)$ | $4.06^{\prime \prime}(103.1)$ | $4.06^{\prime \prime}(103.1)$ | $4.06^{\prime \prime}(103.1)$ | $4.14^{\prime \prime}(105.1)$ |  |  |  |  |  |  |  |
| B | $3.28^{\prime \prime}(83.3)$ | $3.28^{\prime \prime}(83.3)$ | $3.28^{\prime \prime}(83.3)$ | $3.28^{\prime \prime}(83.3)$ | $3.28^{\prime \prime}(83.3)$ | $3.28^{\prime \prime}(83.3)$ |  |  |  |  |  |  |  |
| C | $1.38^{\prime \prime}(35.1)$ | - | $1.38^{\prime \prime}(35.1)$ | $1.38^{\prime \prime}(35.1)$ | $1.38^{\prime \prime}(35.1)$ | $1.29^{\prime \prime}(32.7)$ |  |  |  |  |  |  |  |
| D | $1.07^{\prime \prime}(27.1)$ | $1.07^{\prime \prime}(27.1)$ | $1.15^{\prime \prime}(29.2)$ | $1.17^{\prime \prime}(29.7)$ | $1.15^{\prime \prime}(29.2)$ | $1.15^{\prime \prime}(29.2)$ |  |  |  |  |  |  |  |
| E | $2.73^{\prime \prime}(69.4)$ | $2.73^{\prime \prime}(69.4)$ | $2.73^{\prime \prime}(69.4)$ | $2.73^{\prime \prime}(69.4)$ | $2.73^{\prime \prime}(69.4)$ | $2.73^{\prime \prime}(69.4)$ |  |  |  |  |  |  |  |



