

Temporary Power



Unmetered

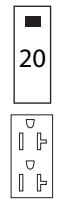

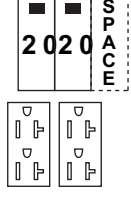
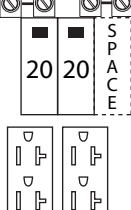
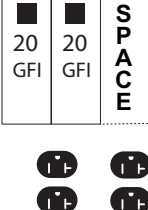
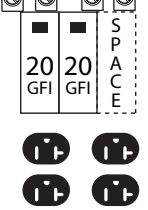
| | | | | | |
|-----------------------------|--------------------------|----------------------------|-------------------------|--------------------------|-----------------------------|
| <p>(2) 5-20R2GFCI</p> | <p>(2) 5-20R2</p> | <p>(2) 5-20R2</p> | <p>14-30R</p> | <p>6-20R 5-20R2</p> | <p>6-20R 5-20R2GFCI</p> |
| A U011C010 | B U011G | B U011GTL | D U030 | E U036C | F U036C033 |

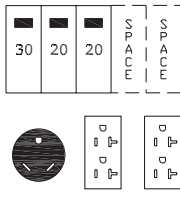
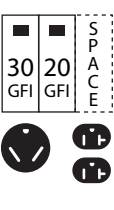
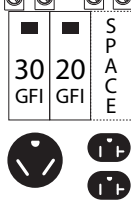
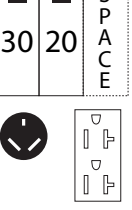
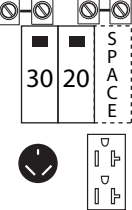
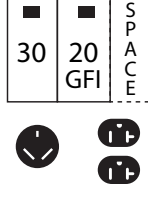
| | | | | |
|--------------------------|-----------------------------|-----------------------------|-------------------------------|--------------------------|
| <p>6-20R 5-20R2</p> | <p>6-20R (2) 5-20R2GFCI</p> | <p>6-20R (2) 5-20R2GFCI</p> | <p>6-20R (2) 5-20R2GFCI</p> | <p>6-20R (2) 5-20R2</p> |
| G U036G | H U038C010 | I U038C033 | J U038CTL010 | K U038G |

| FIG. | UL | MODEL NUMBER | RECEPTACLES | CIRCUIT PROTECTION | AMP | VOLTS | WIRE RANGE* | CABINET SIZE | HUB OPENING | LOAD & NEUTRAL BAR | UNIT WT. | STD. PKG. |
|------|----|--------------|------------------------|------------------------------------|-----|----------|-------------|--------------|-------------|--------------------|----------|-----------|
| A | Y | U011C010 | (2) 5 20R2GFC | (2) CB120 SPACE CB120 | 70 | 120/240 | K | 6 X 14 | Y | LC33N7 | 10 | 4 |
| B | Y | U011G | (2) 5 20R2 | (2) GF 120 SPACE CB120 | 70 | 120/240 | K | 6 X 14 | Y | LC33N7 | 10 | 4 |
| C | Y | U011GTL | (2) 5 20R2 | (2) GF 120 SPACE CB120 | 100 | 120/240 | U | 9 X 17 | Y | LC33N1T | 14 5 | 4 |
| D | Y | U030 | 14 30R | | 30 | 120/240 | G | 5 X 7 | Y | | 4 5 | 1 |
| E | Y | U036C010 | 6 20R 5 20R2GFC | CB220 CB120 | 40 | 120 /240 | K | 6 X 14 | Y | LC33N7 | 10 | 4 |
| F | Y | U036C033 | 6 20R 5 20R2GFC | GF 230 CB120 | 40 | 120/240 | K | 6 X 14 | Y | LC33N7 | 10 | 4 |
| G | Y | U036G | 6 20R 5 20R2 | CB220 GF 120 | 40 | 120/240 | K | 6 X 14 | Y | LC33N7 | 10 | 4 |
| H | Y | U038C010 | 6 20R (2) 5 20R2GFC | CB220 (2) CB120 | 100 | 120/240 | AA | 9 X 17 | Y | LC55N1 | 15 | 1 |
| I | Y | U038C033 | 6 20R (2) 5 20R2GFC | GF 220 (2) CB120 SPACE CB120 | 100 | 120/240 | AA | 9 X 17 | Y | LC55N1 | 15 | 1 |
| J | Y | U038CTL010 % | 6 20R (2) 5 20R2GFC | CB220 (2) CB120 SPACE CB120 | 100 | 120/240 | AA | 9 X 17 | Y | LC55N1T | 16 | 1 |
| K | Y | U038G | 6 20R (2) 5 20R2 | CB220 (2) GF 120 SPACE CB120 | 100 | 120/240 | U | 9 X 17 | Y | LC55N1 | 15 | 1 |

% Also available with GFI dual-pole breaker in place of GFI Receptacle replace "010" with "033"

* Wire Range Table on page 54

| | | | | | |
|---|---|---|---|---|---|
|  <p>5-20R2GFCI</p> |  <p>5-20R2</p> |  <p>(2) 5-20R2GFCI</p> |  <p>(2) 5-20R2GFCI</p> |  <p>(2) 5-20R2</p> |  <p>(2) 5-20R2</p> |
| A U010C010 | B U010G | C U011C010 | D U011CTL010 | E U011G | F U011GTL |

| | | | | | |
|--|--|---|---|---|--|
|  <p>R32U (2) 5-20R2GFCI</p> |  <p>R32U 5-20R2</p> |  <p>BR32U 5-20R2</p> |  <p>R32U 5-20R2GFCI</p> |  <p>BR32U 5-20R2GFCI</p> |  <p>R32U 5-20R2</p> |
| G U031C010 | H U040G | I U040GTL | J U041C010 | K U041CTL010 | L U041G |

RV Products

| FIG. | UL | LUG TYPE | MODEL NUMBER | RECEPTACLES | CIRCUIT PROTECTION | AMP | VOLTS | WIRE RANGE* | CABINET SIZE | HUB OPENING | LOAD & NEUTRAL BAR | UNIT WT. | STD. PKG. |
|------|----|-----------|-------------------|-----------------------|---------------------------------------|-----|---------|-------------|--------------|-------------|--------------------|----------|-----------|
| A | Y | STANDARD | U010C010 | 5 20R2GFC | CB120 | 20 | 120 | B | 6 X 9 | Y | | 7 | 4 |
| B | Y | STANDARD | U010G | 5 20R2 | GF 120 | 20 | 120 | B | 6 X 9 | Y | | 7 | 4 |
| C | Y | STANDARD | U011C010 | (2) 5 20R2GFC | (2) CB120 SPACE CB120 | 70 | 120/240 | P | 6 X 14 | Y | LC33N7 | 10 | 4 |
| D | Y | LOOP FEED | U011CTL010 | (2) 5 20R2GFC | (2) CB120 SPACE CB120 | 100 | 120/140 | W | 9 X 17 | Y | LC33N1T | 14 | 1 |
| E | Y | STANDARD | U011G | (2) 5 20R2 | (2) GF 120 SPACE CB120 | 70 | 120/240 | P | 6 X 14 | Y | LC33N7 | 10 | 4 |
| F | Y | LOOP FEED | U011GTL | (2) 5 20R2 | (2) GF 120 SPACE CB120 | 100 | 120/240 | W | 9 X 17 | Y | LC33N1T | 14 | 1 |
| G | Y | STANDARD | U031C010 | R32U (2) 5 20R2GFC | CB130 (2) CB120 SPACE (2) CB120 | 100 | 120/240 | AA | 9 X 17 | Y | LC55N1 | 16 | 1 |
| H | Y | STANDARD | U040G | R32U 5 20R2 | GF 130 GF 120 SPACE CB120 | 70 | 120/240 | P | 6 X 14 | Y | LC33N7 | 10 | 4 |
| I | Y | LOOP FEED | U040GTL | BR32U 5 20R2 | GF 130 GF 120 SPACE CB120 | 100 | 120/240 | W | 9 X 17 | Y | LC33N1T | 14 | 1 |
| J | Y | STANDARD | U041C010 | R32U 5 20R2GFC | CB130 CB120 SPACE CB120 | 70 | 120/240 | P | 6 x 14 | Y | LC33N7 | 10 | 4 |
| K | Y | LOOP FEED | U041CTL010 | BR32U 5 20R2GFC | CB130 CB120 SPACE CB120 | 100 | 120/240 | W | 9 x 17 | Y | LC33N1T | 14 | 1 |
| L | Y | STANDARD | U041G | R32U 5 20R2 | CB130 GF 120 SPACE CB120 | 70 | 120/240 | P | 6 x 14 | Y | LC33N7 | 10 | 4 |

* Wire Range Table on page 92