

208V-480V ELECTRICAL RECEPTACLES & CONNECTION PLUGS

Exhibitors need to provide their own UL-Certified plug(s) for connecting equipment to the OCCC's electrical receptacle. If an exhibitor's electrical plug does not match the OCCC's electrical receptacle, the exhibitor will need a UL-Certified Connection Plug to connect to the OCCC's receptacle. If an exhibitor does not provide their own UL-Certified Connection Plug, the exhibitor must rent a UL-Certified Connection Plug from the OCCC for an additional charge. Exhibitors are responsible for leaving all rented UL-Certified Connection Plugs in their booth at the close of the event. **All missing plugs will result in a \$150 charge.** Below is a description of the type of electrical receptacles the OCCC's supplies based on amperage.

20 Amp Single Phase - two hots, neutral and ground

OCCC Receptacles for 208V: **NEMA L21-20R**Plug Needed for 208V: **NEMA L21-20P**OCCC Receptacles for 277/480V: **NEMA L22-20P**Plug Needed for 277/480V: **NEMA L22-20P**

20 Amp Three Phase - three hots, neutral and ground

OCCC Receptacles for 208V: **NEMA L21-20R**Plug Needed for 208V: **NEMA L21-20P**OCCC Receptacles for 277/480V: **NEMA L22-20R**Plug Needed for 277/480V: **NEMA L22-20P**

30 Amp Single Phase - two hots, neutral and ground

OCCC Receptacles for 208V: **NEMA L21-30R**Plug Needed for 208V: **NEMA L21-30P**OCCC Receptacles for 277/480V: **L22-30R**Plug Needed for 277/480V: **NEMA L22-30P**

30 Amp Three Phase - three hots, neutral and ground

OCCC Receptacles for 208V: **NEMA L21-30R**Plug Needed for 208V: **NEMA L21-30P**OCCC Receptacles for 277/480V: **L22-30R**Plug Needed for 277/480V: **NEMA L22-30P**

60 Amp Single Phase - two hots, neutral and ground

OCCC Receptacles for 208V: Hubbell 560P9W OCCC Receptacles for 277/480V: Hubbell 560P7W

60 Amp Three Phase - three hots, neutral and ground

OCCC Receptacles for 208V: Hubbell 560P9W OCCC Receptacles for 277/480V: Hubbell 560P7W

100 Amp Single Phase - two hots, neutral and ground

OCCC Receptacles for 208V: Hubbell 5100P9W OCCC Receptacles for 277/480V: Hubbell 5100P7W

100 Amp Three Phase - three hots, neutral and ground

OCCC Receptacles for 208V: Hubbell 5100P9W OCCC Receptacles for 277/480V: Hubbell 5100P7W



150 - 200 Amp Single Phase - two hots, neutral and a ground.

OCCC Receptacles for 208/480V: Camlock (2/0)

150 - 200 Amp Three Phase - three hots, neutral and a ground.

OCCC Receptacles for 208/480V: Camlock (2/0)

Rental Price: \$176.00 (\$165.26 + \$10.74 tax)

200 - 400 Amp Single Phase - two hots, neutral and a ground.

OCCC Receptacles for 280/480V: Camlock (4/0)

200 - 400 Amp Three Phase - three hots, neutral and a ground. OCCC Receptacles for 208/480V: Camlock (4/0)





