

**N E M A X 5 - 15 P**

## Indicates plug or receptacle

**P** a plug

**R** a receptacle or socket

## Indicates the standard current rating

**15** amps

**20** amps

**30** amps

## Indicates the voltage

**2** indicates 115 VAC, ungrounded for Class II connections

**5** indicates 125 VAC, ungrounded for Class I connections

**6** indicates 250 VAC, ungrounded for Class II connections

**7** indicates 277 VAC, ungrounded for Class II connections

**8** indicates 480 VAC, ungrounded for Class I connections

**9** indicates 600 VAC, ungrounded for Class I connections

**14** indicates 125/250 VAC, single phase, four wire, three pole

**15** indicates 250 VAC, three phase, four wire, three pole

**16** indicates 480 VAC, three phase, four wire, three pole

**17** indicates 600 VAC, three phase, four wire, three pole

**21** indicates 120/208 VAC, three phase, four wire, three pole

**22** indicates 277/480 VAC, three phase, four wire, three pole

**23** indicates 347/600 VAC, three phase, four wire, three pole

## Indicates if the device is locking or nonlocking

**X** is the position occupied by "L" for a locking devices. If no Letter is present the device is nonlocking, straight blade