



















NEMA configurations for select devices

Poles, wires	Rating	NEMA prefix	30A Locking		
			Receptacle, connector, & flanged outlet	Plug & flanged inlet	
2-pole, 2-wire	125V/AC	ML1			
	125V/AC	L1			
	250V/AC	L2			
2-pole, 3-wire grounding	125V/AC	ML2			
	125V/AC	L5	AHL530FO ○ AHL530R △ L530CW ◇W L530RW △W CRL530C ◇CL CRL530R △C	AHL530C ◇U IGL530R △I L530CY ◇Y  L5-30R	AHL530FI ● AHL530P ◇U IGL530P ◇IL L530PW ◇W L530PY ◇Y CRL530P ◇CL  L5-30P
	250V/AC	L6	AHL630C ◇U AHL630R △C L630CW ◇W L630RW △W CRL630C ◇CL CRL630R △C	AHL630FO ○ IGL630R △I L630CY ◇Y  L6-30R	AHL630FI ● AHL630P ◇U L630PW ◇W L630PY ◇Y CRL630P ◇CL  L6-30P
	277V/AC	L7	AHL730C ◇U AHL730R △ L730CW ◇W L730CY ◇Y L730RW △W	AHL730FO ○ IGL730R △I  L7-30R	AHL730FI ● AHL730P ◇U L730PW ◇W L730PY ◇Y  L7-30P
	480V/AC	L8	AHL830C ◇U AHL830R △ L830CW ◇W L830CY ◇Y L830RW △W	AHL830FO ○ IGL830R △I  L8-30R	AHL830FI ● AHL830P ◇U L830PW ◇W L830PY ◇Y  L8-30P
	600V/AC	L9	CWL930C ◇ CWL930FO ○ CWL930R △	 L9-30R	CWL930FI ● CWL930P ◇  L9-30P
3-pole, 3-wire	125/250V/AC	ML3			
	125/250V/AC	L10	AHL1030C ◇U AHL1030R △ L1030CW ◇W L1030CY ◇Y L1030RW △W AHL1030FO ○	 L10-30R	AHL1030FI ● AHL1030P ◇U L1030PW ◇W L1030PY ◇Y  L10-30P
	3Ø 250V/AC	L11	AHL1130C ◇U AHL1130R △ L1130CW ◇W L1130CY ◇Y L1130RW △W AHL1130FO ○	 L11-30R	AHL1130FI ● AHL1130P ◇U L1130PW ◇W L1130PY ◇Y  L11-30P
	3Ø 480V/AC	L12	CWL1230C ◇ CWL1230FO ○ CWL1230R △	 L12-30R	CWL1230FI ● CWL1230P ◇  L12-30P
	3Ø 600V/AC	L13	CWL1330C ◇ CWL1330FO ○ CWL1330R △	 L13-30R	CWL1330FI ● CWL1330P ◇  L13-30P

For NEMA configurations L14 through L24, see page R-6

Locking device legend: How to use the chart

Core catalog number color indicates a device's grade:

BLACK = Industrial specification grade

A suffix combining a **RED** shape and alpha letter indicate a device's body, type and available options.

Device body:

- Duplex receptacle
- ◇ Plug
- ◇ Connector
- △ Single receptacle
- Flanged inlet
- Flanged outlet

Open shape has holes (receptacles, connectors, outlets)
Closed shape has blades (plugs, inlets)

Device type:

- A Angled
- C Corrosion resistant
- I Isolated ground
- L Safety grip
- N Auto grip
- P Pro grip
- U Ultra grip
- W Watertight
- Y Severe duty insulated
- Z With lid or cover