

TECHNICAL BULLETIN




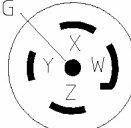

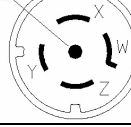


NUMBER

21

FETCO[®]
www.fetco.com
email : techsupport@fetco.com

Subject: NEMA Plug Reference Chart
Applies to: All Models for USA and Canada

Date: December 16, 2005

Voltage (AC)	Wires	Phase	Circuit	NEMA Plug
120	2+Ground	Single	15 Amp	5-15P 
120	2+Ground	Single	20 Amp	5-20P 
120/208-240	3+Ground	Single	30 Amp	L14-30P 
120/208-240	4+Ground	Three	30 Amp	L21-30P 
120/208-240	3+Ground	Single	50 Amp	L14-50P 
120/208-240	4+Ground	Three	50 Amp	L21-50P 
480	3+Ground	Three	50 Amp	L16-50P 
120/208-240	4+Ground	Three	60 Amp	L21-60P 

For reference only. The NEMA plugs listed above may not be allowed in every area. Consult local electrical codes before installing any electrical plugs or receptacles. FETCO does not assume any responsibility for the electrical wiring setup outside the actual equipment.

Units configured for the U.S. and Canada are either 120VAC or dual voltage (120/208-240VAC). Dual voltage means that the control components operate on 120VAC, and the heating elements operate on 208-240VAC. A neutral wire is required. Dual voltage **does not** mean that the unit can be adjusted to operate on either 120VAC or 240VAC.