

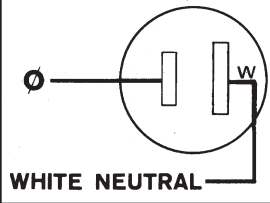
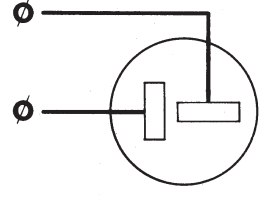
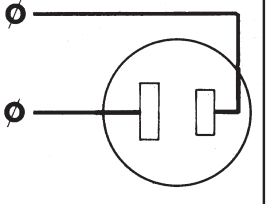
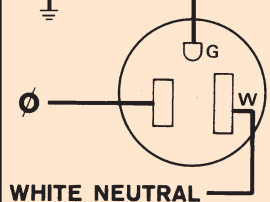
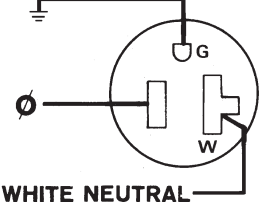
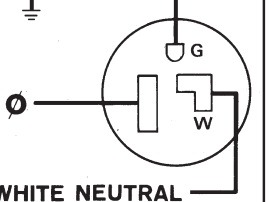
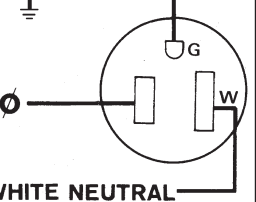
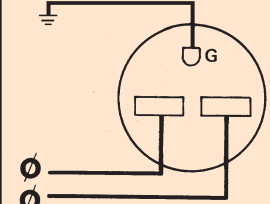
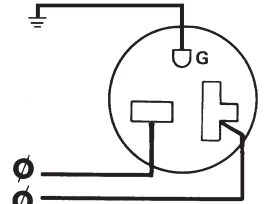
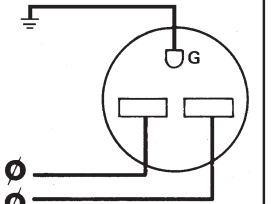
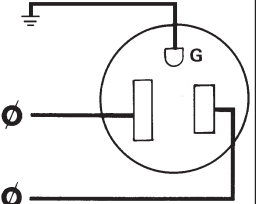
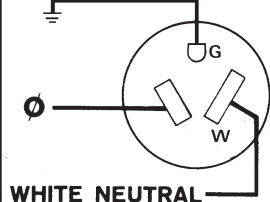
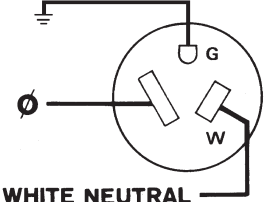
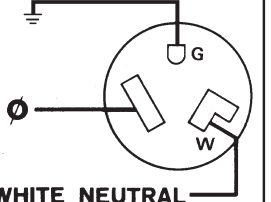
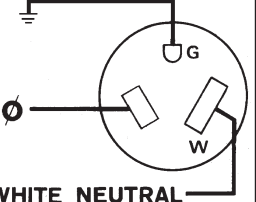


Amerikanische Stecker, Steckdosen und Zubehör

Fiches et prises américaines et accessoires

Steckdosenbilder verschiedener NEMA-Linien

Schéma de prises de courant de diverses lignes NEMA

NEMA LINE NO.	WIRES	VOLTS	15 AMP	20 AMP	30 AMP	50 AMP	
1	2-POLE 2-WIRE	125V					
		250V					
5	2-POLE 3-WIRE	GROUNDING	125V				
			250V				
			277VAC				

- White Neutral geerdeter stromführender Leiter. Er wird als weisser Leiter erkannt.
- G (Grounding conductor) Erdleiter, blank oder mit grüner (eventuell gelb/grüner) Isolation.
- ø Phasenleiter
- Der Ausdruck "wire" in der Stecker- resp. Steckdosen Terminologie gibt die Anzahl stromführender Leiter und Erdleiter an, zum Beispiel 2-polig, 3 Anschlüsse = 2-pole 3-wire

- *White Neutral* conducteur mis à la terre, repéré par sa couleur blanche.
- *G (grounding connector)* conducteur de terre, nu ou avec isolant vert (éventuellement jaune/vert)
- *ø* conducteur de phase
- Le terme de „wire“ en terminologie de fiches et prises indique le nombre de conducteurs de courant et de terre (par ex. bipolaire, 3 raccords = 2-pole, 3-wire)