

# NEMA 14-30P

## Angled Plugs



Volex offers Angled NEMA 14-30P with a maximum rating of 50A at 125V / 250V. All are designed and manufactured with safety approvals from UL/c-UL and CSA to meet industry standards, including:

UL 817

CSA Std. C22.2



### NEMA 14-30P ANGLED PLUGS

<b>Standard</b>		UL 817, CSA Std. C22.2		
<b>Max. Rating</b>		30A, 125V / 250V		
<b>Safety Approval</b>		UL/c-UL		
Catalogue No.	Cable Type	Size	Maximum Rating	Safety Approvals
VNBUS1430PA	SRDT	4 x AWG 10	30A	UL
	DRT	4 x AWG 10	30A	c-UL

## NEMA 14-30P PLUGS TECHNICAL INFORMATION

Volex VNBUS1430PA is a straight NEMA 14-30P plug that is designed for high current applications.

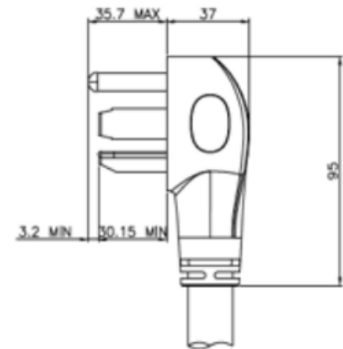
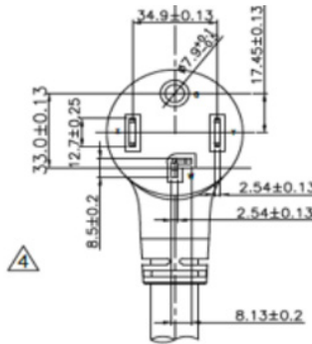
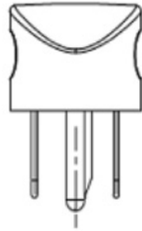
Our safety approvals cover two different cable types SRDT and DRT (for Canada only) with conductor type, including:

4C x AWG 10

Volex VNBUS1430PA plug is commonly used for high current appliances such as dryers, ovens and electrical ranges. Other uses are home backup generators and RV hookups.

## NEMA 14-30P PLUGS TECHNICAL DRAWINGS

VNBUS1430PA



Contact us at [sales@volex.com](mailto:sales@volex.com)  
for assistance in finding the right solution for your needs.