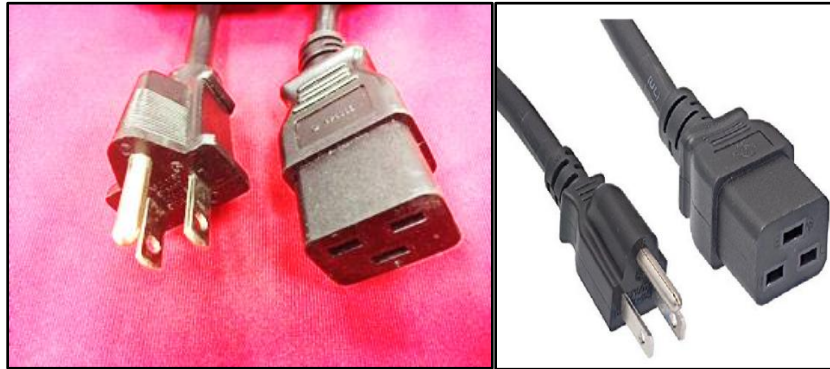


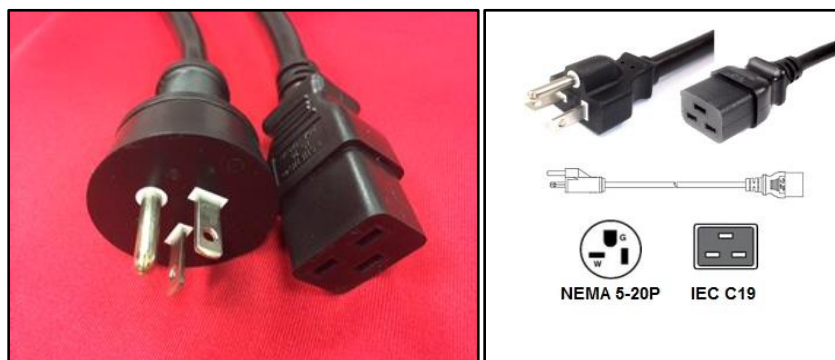
**Note about projector 9100WUSS power cable**

Please do **NOT** use the power cable as shown below (15A/125V). It is currently being used for smaller models like 9080WUSS. It has a NEMA 5-15P plug and an IEC 60320 C19 connector which fits the power input port on this projector. It has only a 15 Amp rating.












The reason is that although the typical current consumption of the 9100WUSS is only 13.4A, the protection circuit is triggered by a current draw of over 16A. This means that if the projector experience's any abnormal condition (e.g. circuit/part failure) the current consumption will increase to over 16A before the projector protection circuit will engage.

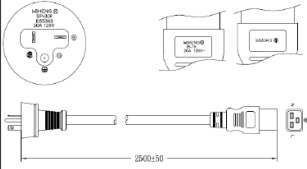
Therefore, a 20A/125V type of power cable is enclosed in 9100WUSS carton and should be used on any installation of 125VAC. This cable has a NEMA 5-20P plug and an IEC 60320 C19 connector. It has a 20A rating and is shown below. Use this cable for the installation.



This regulation is set by NEMA (the National Electric Manufacturers Association) and the NEMA configurations are shown in the following table. Consequently, the manufacturer must follow the rule.

VOLTAGE	NEMA	15 AMPERE		20 AMPERE	
		Receptacle	Plug	Receptacle	Plug
125 V	1	 1-15R	 1-15P		
250V	2		 2-15P	 2-20R	 2-20P
125V	5	 5-15R	 5-15P	 5-20R	 5-20P

NOTE; This specification is the same as the power cable of 9010 .

2	Power Cord	CODACPW COR 3*12AWG		EV03031
---	------------	------------------------	--	---------

When the 9100WUSS is installed , please advise the installer to provide electrical circuits to meet this type of power cable requirement.

Demo operation

Regarding a demo, you can use the 15A/125V power cable described at the start, since it is just for temporary use. It is the NEMA 5-15P to a IEC 320 C19 connector.