## Guide to Measuring Power Cords & Cord Sets

Interpower <sup>®</sup> measures its <b>cord sets</b> from the face of the connector to the face of the plug, not including the pins. Interpower uses this method for all cord sets.				
Connector	End of Plug (not including pins)	Angled Connector	End of Plug (not including pins)	
When using a hooded male plug, the measurement will be from the edge of the hood.				
	Edge of Shroud	Connector		
Interpower measures its <b>power cords</b> from the face of the connector or plug, not including pins, to the end of the cable. Interpower uses this method for all power cords.				
	End of Plug (not including pins) or Connector	End of cable (including stripped area)		

Interpower Standard Tolerances		
Length	Standard Tolerance	
0-2.99 ft. (0 - 913 mm)	+/- 1 in. (25mm)	
3-5.99 ft. (914 - 1827mm)	+/- 2 in. (51mm)	
6-11.99 ft. (1828 - 3656 mm)	+/- 3 in. (76mm)	
12-19.99 ft. (3657 - 6095 mm)	+/- 4 in. (102mm)	
20–49.9 ft. (6096–15210 mm)	+/- 6 in (152mm)	
50+ (15240+ mm)	+/- 12 in (305mm)	



U.S.A. P.O. Box 115, Oskaloosa, IA 52577 United States/Canada, Puerto Rico, Virgin Islands Toll-Free Phone: (800) 662-2290 • Toll-Free Fax: (800) 645-5360 International Phone: (641) 673-5000 • Fax: (641) 673-5100 E-mail: sales@interpower.com