

1000 WATT CABLE

This accessory for the Mission Adaptive Charging Station (MAX-8) is capable of supplying the maximum power rating of the MAX-8, allowing the system to charge more batteries at once than the standard power input accessory. The input end of the cable is unterminated, allowing the end user to install the connector that best suits their needs. The wide Voltage/Current tolerance allows for a massive range of compatible input devices.



KEY FEATURES

- Wide electrical tolerances allow for compatability with most electrical power sources.
- Unterminated end allows for User to configure the accessory to fit their use case.



PART NUMBER
017-292

TECHNICAL SPECIFICATIONS

DIMENSIONS	Overall: L 72" (1.8m) Wire Gauge: 10AWG			
WEIGHT	12.8oz (363g)			
POWER	VOLTAGE: 20 to 52 VDC (24 nominal)			
	MAX CURRENT: 35A			
	PEAK POWER: 1000W (840W at nominal voltage, Peak Power requires higher voltage)			

SPECIFICATIONS

OPERATING TEMPERATURE	-4°F (-20°C) to 140°F (60°C)
STORAGE TEMPERATURE	-22°F (-30°C) to 158°F (70°C)
CONNECTORS	TE Connectivity CPC Series 3

