

NEMA L6-20P to IEC C13 Power Cable - SJT - 14AWG

PWC-145-xx - Specifications

Description

This power cord consists of a L6-20P male on one end and a C13 female on the other end. It is typically used to connect a server or UPS to a PDU or a wall outlet. These cables are constructed with UL mandated inner plastic frame molds to enhance terminal alignment and produce a high quality connector. The connectors premium quality ensures a snug fit with receptacles. Each assembly is 100% continuity tested and 100% HVT (High Voltage) tested and inspected before shipping.

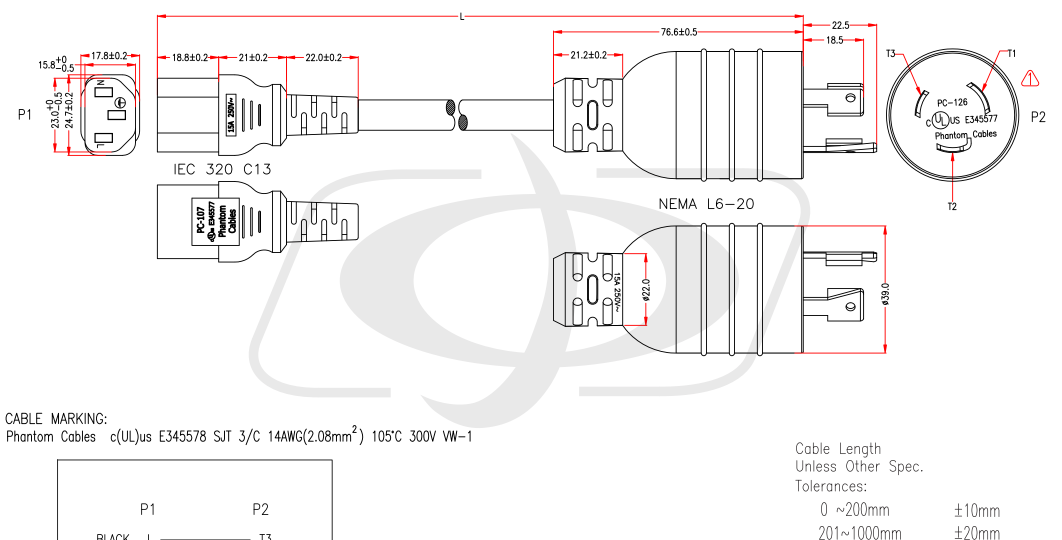
Physical Characteristics

Filysical characteristics	
Color	Black
Number of Conductors	3 Conductor
Wire Gauge	14 AWG
Jacket	Heavy Duty SJT
Jacket Material	100% Virgin PVC - Polyvinyl Chloride
Jacket Fire Rating	VW-1
Strain Relief	Molded 100% Virgin PVC
Conductor Material	100% bare copper
Temperature Rating	-20 deg C to 105 deg C
Connectors	
Connector A	IEC 60320 C13
Connector B	NEMA L6-20P
Performance_	
Power Rating	15 Amp / 250 Volt
Approvals / Product Suppor	
6-20P	– c(UL)us
C13	c(UL)us
Cable	c(UL)us
ISO	ISO 9001:2015, ISO 14000
RoHS, Reach	Yes
Conflict Minerals	Yes
Country of Origin	Vietnam
Warranty Information	
Warranty	Limited Lifetime



NEMA L6-20P to IEC C13 Power Cable - SJT - 14AWG

PWC-145-xx - Line Drawing



— T3 BLACK — T1 WHITE N — T2 GREEN E

THE CABLE MARKING IS CONCAVE LETTERING MOULD

© 2022 Phantom Cables

±25mm

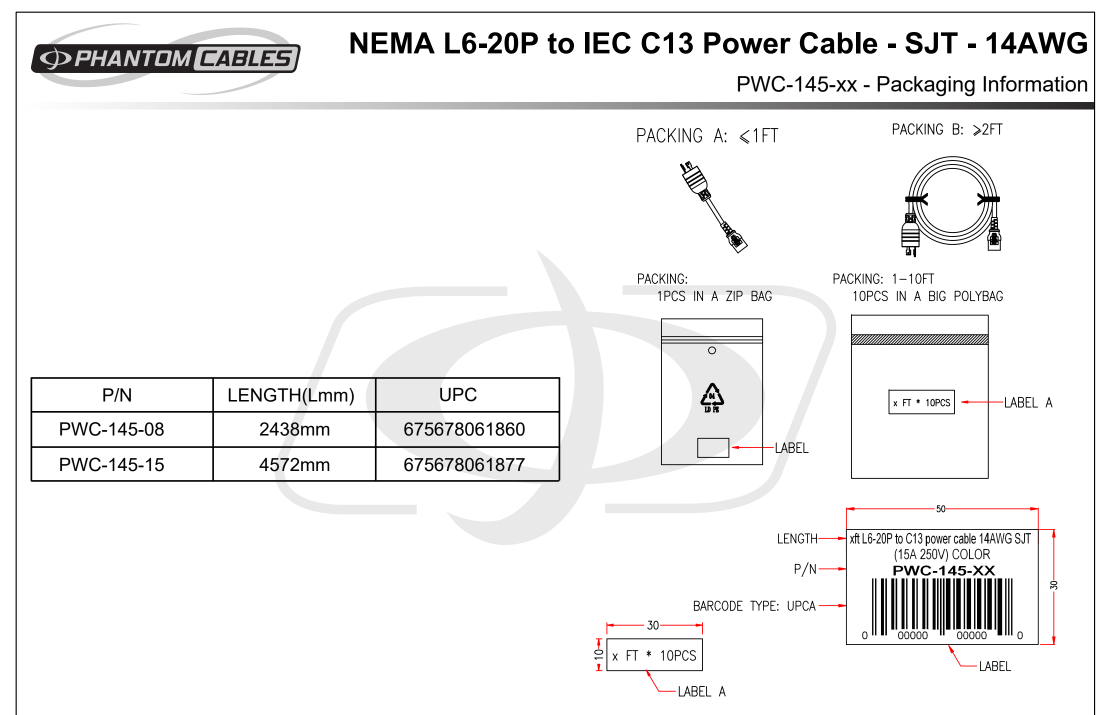
±30mm

±40mm

1001 ~1500mm

1501~2100mm

2100mm



*NOTE: All relevant materials are complied with RoHS directive .