



5-20P to ROJ Power Cable - SJT

PWC-RN15D-xx - Specifications

Description

This power cord consists of a 5-20P male on one end and is un-terminated on the other with the outer jacket removed. These cords are typically hardwired directly to equipment. The cables are constructed with UL mandated inner plastic frame molds to enhance terminal alignment. The connectors are premium quality molds to ensure a snug fit into receptacles. Each assembly is 100% continuity and HVT (High Voltage) tested as well as an overall inspection before shipping.

Physical Characteristics

Color	Black
Number of Conductors	3 Conductor
Wire Gauge	12 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

Connector(s)

Connector A	NEMA 5-20P
Connector B	Un-terminated - Outer Jacket Removed

Performance

Power Rating	20 Amp / 125 Volt
--------------	-------------------

Approvals

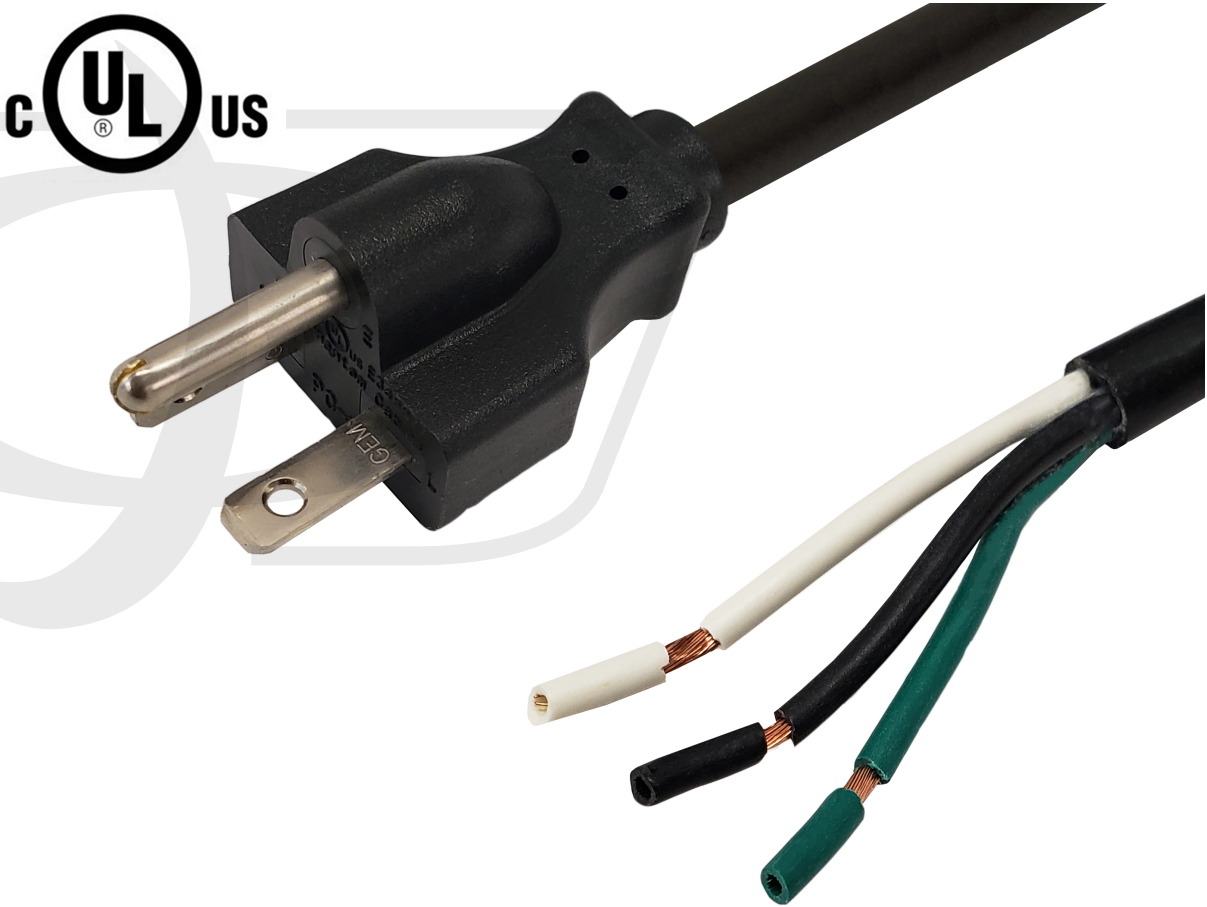
6-20P	c(UL)us
Cable	c(UL)us
ISO	ISO 9001:2015, ISO 14000

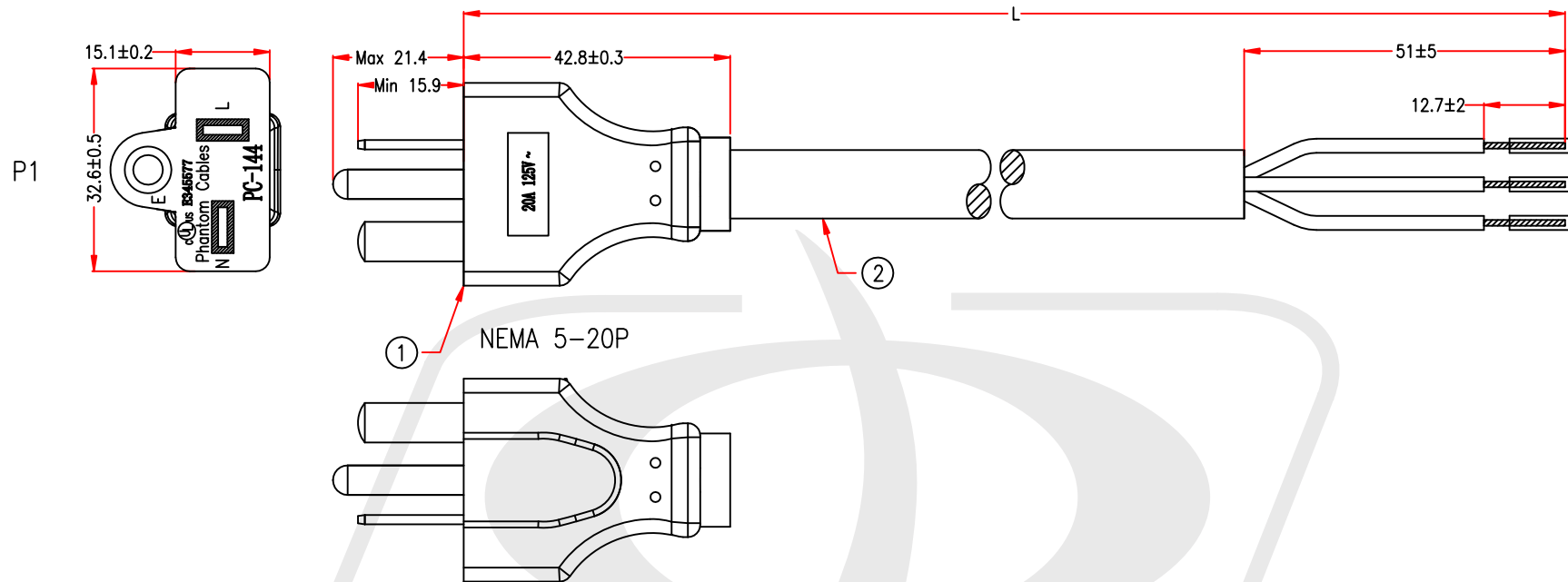
Product Support

RoHS	Yes
Reach	Yes
Conflict Minerals	Yes
Country of Origin	Vietnam

Cable Weights

3ft	6ft	8ft	10ft
0.14 lbs	0.23 lbs	0.53 lbs	0.77 lbs





P1: cULus E345577

THE MARKING IS CONCAVE LETTERING MOULD

Phantom Cables c(UL)us E345578 SJT 3/C 12AWG(3.31mm²) 105°C 300V VW-1

P1		STRIPPED JACKET 51mm
BLACK	L	SEMI-STRIPPED 12.7mm
WHITE	N	SEMI-STRIPPED 12.7mm
GREEN	E	SEMI-STRIPPED 12.7mm

Cable Length
Unless Other Spec.
Tolerances:

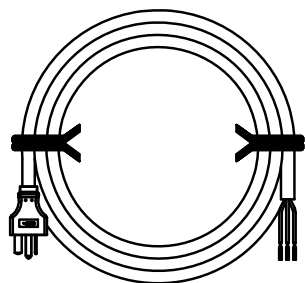
0 ~200mm	±10mm
201~1000mm	±20mm
1001 ~1500mm	±25mm
1501~2100mm	±30mm
2100mm↑	±40mm



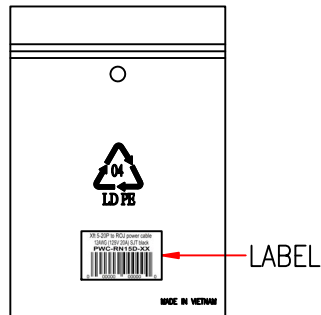
5-20P to ROJ Power Cable - SJT

PWC-RN15D-xx - Specifications

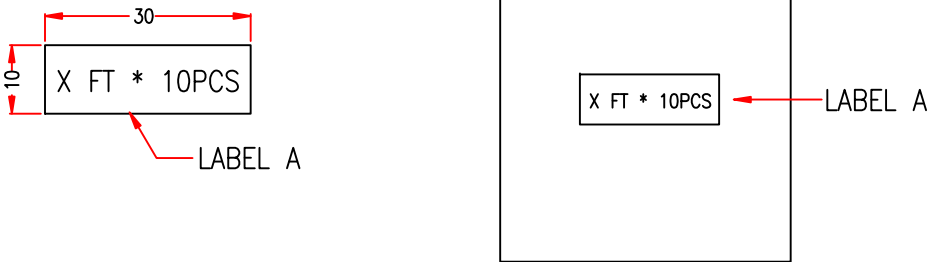
PACKING :



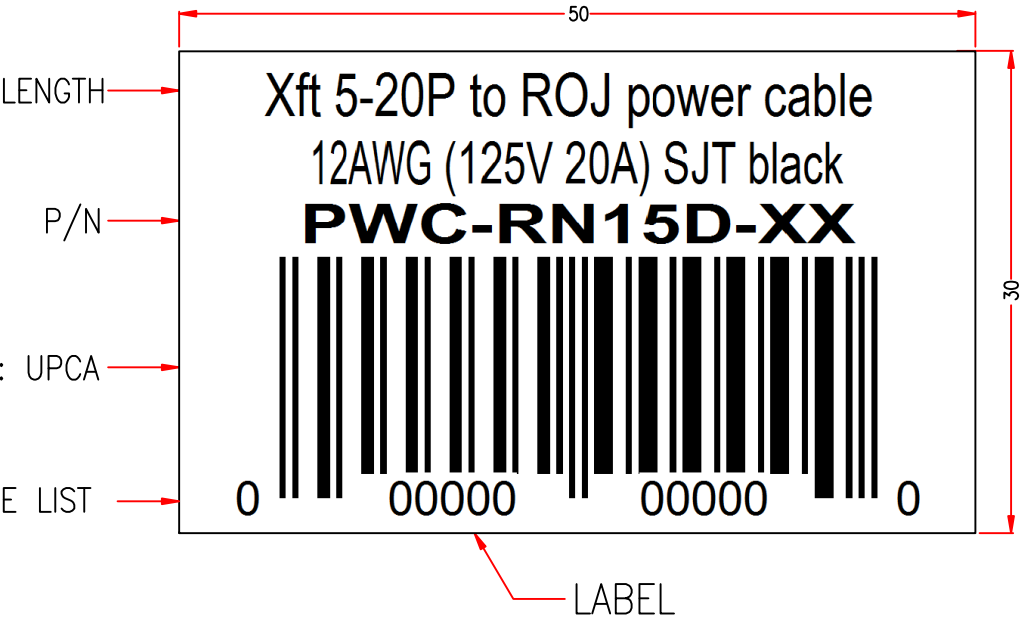
PACKING:
1PCS IN A ZIP BAG



PACKING: 1–10FT
10PCS IN A BIG POLYBAG



P/N	LENGTH(Lmm)	UPC
PWC-RN15D-03	915mm	675678087563
PWC-RN15D-06	1830mm	675678087570
PWC-RN15D-08	2440mm	675678087587
PWC-RN15D-10	3048mm	675678087594



BARCODE TYPE: UPCA

BARCODE CONTENT SEE LIST