

### NEMA 5-15P to 2x NEMA 5-15R Power Splitter Cable - SJT - 14AWG

PWC-210C-xx - Specifications

#### Description

This power cord consists of a 5-15P male on one end and two 5-15R females on the other end. It is typically used on devices with multiple power supplies sharing one receptacle. These cables are constructed with UL mandated inner plastic frame molds to enhance terminal alignment and high quality molds. The connectors premium quality to ensure a snug fit into PDU receptacles. Each assembly is 100% continuity tested and 100% HVT (High Voltage) tested and inspected before shipping.

#### **Physical Characteristics**

Colors Black

Number of Conductors 3 Conductor

Wire Gauge 14AWG

Jacket Heavy Duty SJT

Jacket Material 100% Virgin PVC - Polyvinyl

Jacket Fire Rating Chloride VW-1

Strain Relief Molded 100% Virgin PVC

Conductor Material 100% bare copper

Temperature Rating -20 deg C to 105 deg C

Split Length 1ft - 200mm [0.65ft]

3ft, 6ft - 610mm [2ft]

**Connectors** 

Connector A

Connector B

NEMA 5-15P

NEMA 5-15R

NEMA 5-15R

**Performance** 

Power Rating 15 Amp / 250 Volt

**Approvals/Product Support** 

5-15P, 5-15R, 5-15R, Cable c(UL)us

ISO ISO 9001:2015, ISO 14000

RoHS/Reach/Conflict Minerals Yes

Country of Origin Vietnam

**Packaging Information** 

Package Quantity

**Warranty Information** 

Warranty Limited Lifetime

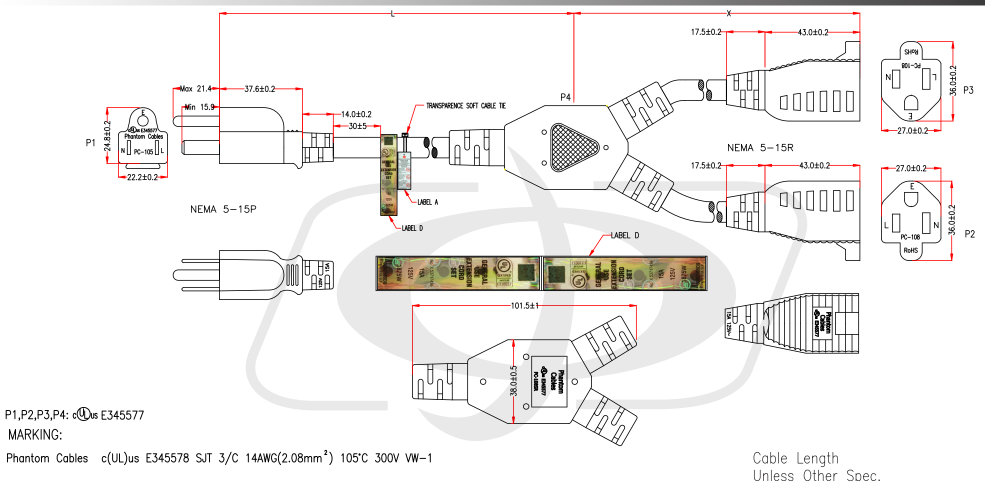






# NEMA 5-15P to 2x NEMA 5-15R Power Splitter Cable - SJT - 14AWG

PWC-210C-xx - Line Drawing



Р3 BLACK L

THE CABLE MARKING IS CONCAVE LETTERING MOULD

MARKING:

Unless Other Spec. Tolerances:

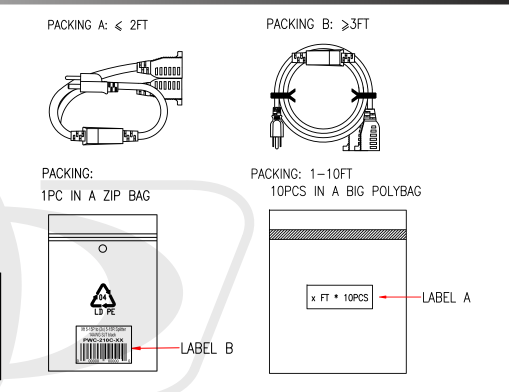
> 0 ~200mm ±10mm ±20mm 201~1000mm ±25mm 1001 ~1500mm 1501~2100mm ±30mm 2100mm **↑** ±40mm

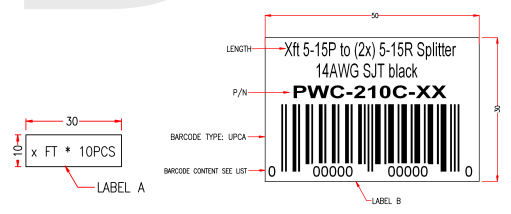


## NEMA 5-15P to 2x NEMA 5-15R Power Splitter Cable - SJT - 14AWG

PWC-210C-xx - Packaging Information

P/N	LENGTH(Lmm)	LENGTH(Xmm)	UPC
PWC-210C-01	200mm	200mm	675678062935
PWC-210C-03	305mm	610mm	675678062942
PWC-210C-06	1219mm	610mm	675678062959





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