Triple-Tap Extension Cord



Description

Triple-tap Extension Cord with heavy-duty electrical extension cord is ideal for powering pro audio, video and stage lighting equipment. It features a rugged black SJTW jacket and a heavy over-molded triple tap socket. Designed for rugged durability, these cords are flame retardant, water and abrasion resistant and are housed in a thick jacket comprised of industrial grade vinyl for long life and maximum flexibility in even the coldest temperatures.

Specifications

Gauge : 16 AWG

Number Conductors : 3 Housing Material : PVC

Connectors : NEMA 5-15 plug; triple-tap 3-socket Electrical Ratings : 13 Amps, 125 Volts, 1625 Watts, 60Hz

Length : 25ft Approval : UL

Requirements		Specifications & Details
Male Plug	Male Blades-Nickel Plated Brass	One Hot and One Neutral Male Blades for NEMA 5-15P
	Male Ground-Nickel Plated Brass	One Male Ground Pin for NEMA 5-15P
	Male Plug	Straight

Wire Construction		Specifications & Details
Copper	No of conductors	3
	AWG	16 AWG
	Stranding (No of wire × wire ga.)	26 × 0.25mm
Overall Jacket	Compound Requirement	PVC 60°C Insulation Compound Approved for SJTW Cable
	Jacket Construction	100% Fully Pressure Extruded Jacket (No tube jacketing)
	Colour	Black
	Indent Marking	(UL) E304052 SJTW 3X16AWG 60°C VW-1 300V C(UL) SJTW 3×1.31mm ² (16AWG) 60°C FT2 300V
	Conductor Pattern	((a.a.dag)) (servirus)

Part Number Table

Description	Part Number
Triple-tap Extension Cord, NEMA 5-15P, 16AWG, 25ft	28-21340

Page <1> 24/11/23 V1.0