

52.5ft 14/3 SJTW Multi-Outlet Power Distribution Cord (300V)



Our Multi-Outlet Cords are designed exclusively for use with LED, fluorescent or other low amperage power needs. Contractors who set up displays for tradeshows, sound sets, orchestras and other miscellaneous applications use this cord to provide multiple power sources.

FEATURES

- A special Multi-Outlet extension cord designed with standard 15A-125V grounded outlets molded at 5ft. intervals, plus one additional outlet 2.5 ft. from the cord's end.
- Our 32.5ft. cord provides six (6) outlets plus one more outlet 2.5 ft. from the ord's end.
- Our 52.5ft. cord provides ten (10) outlets plus one more outlet 2.5 ft. from the cord's end.
- Each outlet includes twin winglets for attaching, mounting, or hanging the cord if needed.
- Heavy duty male plug and female connector are molded on and will not pull off.
- Manufactured to 14/3 AWG (American Wire Gauge) specifications
- Each of the 14/3 conductors contains 41 strands of soft drawn, annealed 30 gauge 100% copper wire.
- Type "SJTW" thermo vinyl cold weather jacket and insulation compound guarantees the cord not to crack and remain flexible in temperatures well below freezing.
- Colors: 32.5' Black or White
 - 52.5' Black

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Part number **D19006340**

Length **52.5'**

Description Multi-Outlet Cord

Product line Multi-Outlet Cords

Color Black

Gauge/Conductors 14/3

Wire type

SJTW

Certifications n/a

Electrical ratings 15A, 125V, 1875W

Product packaging Cuff Wrapper

Unit dimensions D x W x H (inches) **11.5 x 12.5 x 2.5**

Unit weight (lbs) **6.8**

Master carton type Plain corrugated

Master carton dimensions D x W x H **13.0 x 24.0 x 9.5**

Master carton weight (lbs) **42.5**

Master carton case quantity **6**

Master carton cube (cu. ft.) **1.7**

UPC

661899 134469