

## **Outdoor Vinyl Extension Cords**

- Designed for industrial and contractor use
- Vinyl jacket protects against rough use, chemicals, and moisture and provides added flexibility

3-CONDUCTOR SJTW, 300 V GROUNDING

Molded-on and bonded plugs and connectors resist breaking





# auroratools

Model No.	Length'	AWG	Amps	Watts	Colour	Price /Each
HEAVY-D	UTY		· · ·			
XC482	25	14/3	15	1875	Orange	
XC483	50	14/3	15	1875	Orange	
XC484	100	14/3	13	1625	Orange	
EXTRA H	EAVY-DUTY					
XC485	25	12/3	15	1875	Yellow	
XC486	50	12/3	15	1875	Yellow	
XC487	100	12/3	15	1875	Yellow	



### **Outdoor Vinyl Triple Tap Extension Cords**

- Designed for industrial and contractor use
- Vinyl jacket protects against rough use, chemicals, and moisture
- Vinyl jacket provides added flexibility
- Molded-on and bonded plugs and connectors resist breaking



aurora tools





XC491



# 5-15P



#### 3-CONDUCTOR SJTW, 300 V GROUNDING

Model No.	Length'	AWG	Amps	Watts	Colour	Price /Each
HEAVY-D	UTY					
XC488	25	14/3	15	1875	Red	
XC489	50	14/3	15	1875	Red	
XC490	100	14/3	13	1625	Red	
EXTRA H	EAVY-DUTY					
XC491	25	12/3	15	1875	Red	
XC492	50	12/3	15	1875	Red	
XC493	100	12/3	15	1875	Red	



• Designed for use by contractors and industrial personnel

3-CONDUCTOR SJTW, 300 V GROUNDING

- Jacket protects against rough use, chemicals, moisture, ozone and gives added flexibility at below freezing temperatures
- Molded-on and bonded vinyl plugs and connectors resist breaking or pulling off cord
- Nickel-coated brass blades resist corrosion
- XA719, XA720, XA721 are No Overload® circuit breaker extension cords









1625



Model No.	Length'	AWG	Amps	Watts	Colour	Price /Each
HEAVY-D	UTY					
XA719	25	14/3	15	1875	Red	
XA720	50	14/3	15	1875	Red	
XA721	100	14/3	13	1625	Red	
EXTRA HE	AVY-DUTY					
XA722	25	12/3	15	1875	Yellow	
XA723	50	12/3	15	1875	Yellow	
XA724	100	12/3	15	1875	Yellow	



# Glacier Flex™ 3-Outlet Engine Block Heater Cords

- 3 conductors, SJTW -50°C, 300 V grounding
- Water-resistant
- Flame retardant
- · Ultra flexible

XC730

· Nickel-coated brass blades resist corrosion Temperature range from -50°F to +140°F (-50°C up to +60°C)

15

Primelight® indicator light flashes blue and red when power is on

16/3



13







