

18AWG SEOOW Portable Cord Specifications							
Conductor Gauge	18AWG		Per UL 62 Annex B				
Conductor Stranding	16/30 bare copper, Class K stranding ASTM B 174	- Conductor Color	2 conductor - Black, White				
Voltage Rating	600V		3 conductor - Black, White, Green				
Outer Jacket Material	TPE (thermoplastic elastomer)		4 conductor - Black, White, Red, Green				
Outer Jacket Color	Black with white print	Temperature Rating	60°C (140°F) Wet, 105°C (221°F) Dry				
Outer Jacket Thickness	0.085" [2.16 mm] Nominal		UL 62, FT2				
Overall Diameter	See table below		CSA 22.2 No. 49				
Cold Bend	-50°C (-58°F) per UL 1277	Applicable Standards	NEC (NFPA 70) Article 400				
Min. Bend Radius	4x diameter		NEC (NFPA 70) 501.140 Class 1 Div 2				
Operating Temperature	-50°C to 105°C (-58°F to 221°F)		MSHA				
Conductor Insulation	TPE (thermoplastic elastomer)	Approvals*	UL (E46194), CSA (90458)				
Conductor Nominal Insulation Thickness	0.030" [0.76 mm]	Sample Print Legend	SOUTHWIRE® SEOPRENE® CORD X/C XX AWG (X.XXmm2) SEOOW E46194 (UL) 600V -50C TO 105C CSA LL90458 STOOW(TPE) 600V -50C TO 105C FT2 WATER RESISTANT				

\* To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

18AWG SEOOW Portable Cord								
Part Number	AWG/ # of Conductors	Nominal Overall Diameter in [mm]	Ampacity*	Minimum Cut Length (ft)**	Approximate Weight (Ib/ft)	Price per foot		
SE00W-18-2BK-1	18/2	0.346 [8.79]	10	20	0.06	\$2de0:		
SEOOW-18-3BK-1	18/3	0.365 [9.27]	10	20	0.07	\$2de1:		
SEOOW-18-4BK-1	18/4	0.395 [10.03]	7	20	0.08	\$2de2:		
* Per NFPA 70 NEC Table 400.5 (A)(1) ** See web store for maximum cut len	gths							







16AWG SEOOW Portable Cord Specifications						
Conductor Gauge	16AWG		Per UL 62 Annex B			
Conductor Stranding	26/30 bare copper, Class K stranding ASTM B 174	-	3 conductor - Black, White, Green			
Voltage Rating	600V	Conductor Color				
			4 conductor - Black, White, Red, Green			
Outer Jacket Material	TPE (thermoplastic elastomer)		5 conductor - Black, White, Red, Green, Orange			
Outer Jacket Color	Black with white print	hite print Temperature Rating				
Outer Jacket Thickness	0.083" [2.09 mm] Nominal		UL 62, FT2			
Overall Diameter	See table below		CSA 22.2 No. 49			
Cold Bend	-50°C (-58°F) per UL 1277	Applicable Standards	NEC (NFPA 70) Article 400			
Min. Bend Radius	4x diameter		NEC (NFPA 70) 501.140 Class 1 Div 2			
Operating Temperature	-50°C to 105°C (-58°F to 221°F)		MSHA			
Conductor Insulation	TPE (thermoplastic elastomer)	Approvals*	UL (E46194), CSA (90458)			
Conductor Nominal Insulation Thickness	0.030" [0.76 mm]	Sample Print Legend	SOUTHWIRE® SEOPRENE® CORD X/C XX AWG (X XXmm2) SEOOW E46194 (UL) 600V -50C TO 105C CSA LL90458 SEOOW(TPE) 600V -50C TO 105C FT2 WATER RESISTANT			

\* To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

16AWG SEOOW Portable Cord								
Part Number	AWG/ # of Conductors	Nominal Overall Diameter in [mm]	Ampacity*	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot		
SEOOW-16-3BK-1	16/3	0.390 [9.91]	13	20	0.08	\$2dd?:		
<u>SEOOW-16-4BK-1</u>	16/4	0.420 [10.67]	10	20	0.10	\$;2dd,:		
* Per NFPA 70 NEC Table 400.5 (A)(1) ** See web store for maximum cut leng	Per NFPA 70 NEC Table 400.5 (A)(1) * See web store for maximum cut lengths							







	14AWG SEOOW Portable	e Cord Specification	18
Conductor Gauge	14AWG		Per UL 62 Annex B
Conductor Stranding	41/30 bare copper, Class K stranding ASTM B 174		3 conductor - Black, White, Green
Voltage Rating	600V	Conductor Color	
			4 conductor - Black, White, Red, Green
Outer Jacket Material	TPE (thermoplastic elastomer)		5 conductor - Black, White, Red, Green, Orange
Outer Jacket Color	Black with white print	Black with white print Temperature Rating 6	
Outer Jacket Thickness	0.097" [2.45 mm] Nominal		UL 62, FT2
Overall Diameter	See table below		CSA 22.2 No. 49
Cold Bend	-50°C (-58°F) per UL 1277	Applicable Standards	NEC (NFPA 70) Article 400
Min. Bend Radius	4x diameter	_	NEC (NFPA 70) 501.140 Class 1 Div 2
Operating Temperature	-50°C to 105°C (-58°F to 221°F)		MSHA
Conductor Insulation	TPE (thermoplastic elastomer)	Approvals*	UL (E46194), CSA (90458)
Conductor Nominal Insulation Thickness	0.045" [1.14 mm]	Sample Print Legend	SOUTHWIRE® SEOPRENE® CORD X/C XX AWG (X.XXmm2) SEOOW E46194 (UL) 600V -50C TO 105C CSA LL90458 SEOOW(TPE) 600V -50C TO 105C FT2 WATER RESISTANT

\* To obtain the most current agency approval information, see the Agency Approval Checklist section on the specific part number's web page at www.AutomationDirect.com

14AWG SEOOW Portable Cord								
Part Number	AWG/ # of Conductors	Nominal Overall Diameter in [mm]	Ampacity*	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot		
SEOOW-14-3BK-1	14/3	0.525 [13.34]	18	20	0.17	\$2dd#:		
SEOOW-14-4BK-1	14/4	0.575 [14.61]	15	20	0.18	\$;2dd!:		
* Per NFPA 70 NEC Table 400.5 (A)(1) ** See web store for maximum cut len	Per NFPA 70 NEC Table 400.5 (A)(1) * See web store for maximum cut lengths							







	12AWG SEOOW Portable	e Cord Specification	18
Conductor Gauge	12AWG		Per UL 62 Annex B
Conductor Stranding	65/30 bare copper, Class K stranding ASTM B 174	Conductor Color	3 conductor - Black, White, Green
Voltage Rating	600V		
Outer Jacket Material	TPE (thermoplastic elastomer)		4 conductor - Black, White, Red, Green
Outer Jacket Color	Black with white print	Temperature Rating	60°C (140°F) Wet, 105°C (221°F) Dry
Outer Jacket Thickness	0.106" [2.68 mm] Nominal		UL 62, FT2
Overall Diameter	See table below	_	CSA 22.2 No. 49
Cold Bend	-50°C (-58°F) per UL 1277	Applicable Standards	NEC (NFPA 70) Article 400
Min. Bend Radius	4x diameter	_	NEC (NFPA 70) 501.140 Class 1 Div 2
Operating Temperature	-50°C to 105°C (-58°F to 221°F)	_	MSHA
Conductor Insulation	TPE (thermoplastic elastomer)	Approvals*	UL (E46194), CSA (90458)
Conductor Nominal Insulation Thickness	0.045" [1.14 mm]	Sample Print Legend	SOUTHWIRE® SEOPRENE® CORD X/C XX AWG (X.XXmm2) SEOOW E46194 (UL) 600V -50C TO 105C CSA LL90458 SEOOW(TPE) 600V -50C TO 105C FT2 WATER RESISTANT

www.AutomationDirect.com

12AWG SEOOW Portable Cord								
Part Number	AWG/ # 01	Nominal Overall Diameter in [mm]	Ampacity*	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot		
SE00W-12-3BK-1	12/3	0.595 [15.11]	25	20	0.20	\$2ddz:		
SEOOW-12-4BK-1	12/4	0.645 [16.38]	20	20	0.24	\$;2dd]:		
* Per NFPA 70 NEC Table 400.5 (A)(1) ** See web store for maximum cut len								







10AWG SEOOW Portable Cord Specifications							
Conductor Gauge	10AWG		Per UL 62 Annex B				
Conductor Stranding	104/30 bare copper, Class K stranding ASTM B 174	Conductor Color					
Voltage Rating	600V		4 conductor - Black, White, Red, Green				
Outer Jacket Material	TPE (thermoplastic elastomer)						
Outer Jacket Color	Black with white print	Temperature Rating	60°C (140°F) Wet, 105°C (221°F) Dry				
Outer Jacket Thickness	0.106" [2.68 mm] Nominal		UL 62, FT2				
Overall Diameter	See table below		CSA 22.2 No. 49				
Cold Bend	-50°C (-58°F) per UL 1277	Applicable Standards	NEC (NFPA 70) Article 400				
Min. Bend Radius	4x diameter		NEC (NFPA 70) 501.140 Class 1 Div 2				
Operating Temperature	-50°C to 105°C (-58°F to 221°F)		MSHA				
Conductor Insulation	TPE (thermoplastic elastomer)	Approvals*	UL (E46194), CSA (90458)				
Conductor Nominal Insulation Thickness	0.045" [1.14 mm]	Sample Print Legend	SOUTHWIRE® SEOPRENE® CORD X/C XX AWG (X.XXmm2) SEOOW E46194 (UL) 600V -50C TO 105C CSA LL90458 SEOOW(TPE) 600V -50C TO 105C FT2 WATER RESISTANT				

\* To obtain the most current agency approval information, see the Agency Approval Checklist section on the spec www.AutomationDirect.com

10AWG SEOOW Portable Cord							
Part Number	AWG/ # of Conductors	Nominal Overall Diameter in [mm]	umnacity*	Minimum Cut Length (ft)**	Approximate Weight (lb/ft)	Price per foot	
<u>SEOOW-10-4BK-1</u>	10/4	0.705 [17.91]	25	20	0.32	\$2ddy:	
Per NFPA 70 NEC Table 400.5 (A)(1) * See web store for maximum cut lengths							





# Flexible Portable Cord - Type SOOW, SJOOW, SEOOW & SJEOOW Type W







## **Overview**

Use AutomationDirect's Flexible Portable Cord for temporary or portable power applications in industrial, OEM, utility, and commercial environments. Portable cord is a great solution for ceiling drops, mobile machinery power supplies, pendants, and lighting. Applications include factory floor, mining, and heavy construction. Our cord is highly flexible and suitable for harsh conditions, including temperature extremes, and is resistant to oil and chemicals that are common in the industrial environment.

AutomationDirect offers a wide range of portable cord types with jacket materials like CPE (chlorinated polyethylene elastomers), thermoset rubber or TPE (thermoplastic elastomer), and insulation types of Ethylene propylene rubber (EPR) or Ethylene Propylene Diene Monomer (EPDM) rubber. The combinations of these jackets and insulation types meet the requirement for "Extra-Hard Use" (SOOW & SEOOW) or "Hard Use" (SJOOW & SJEOOW) applications and carry the appropriate UL, CSA or MSHA ratings so they can be trusted to work in the harshest environments.

You should feel confident that AutomationDirect's Portable Cord meets or exceeds all the requirements to make it UL & CSA Listed and complies with NFPA 70 Articles 400 & 501.140 (Haz-Loc) and the Mine Safety and Health Administration.

### Portable Cord Letter Codes Definitions:

- **S** = Service cord 600 Volt
- J = Junior service 300 Volt
- **E** = Elastomer thermoplastic elastomer that looks and feels like rubber
- **OO** = Oil-resistant outer jacket and oil-resistant interior insulation
- **W** = Moisture and sunlight resistant (approved for indoor and outdoor use)

## Features

- 18AWG to 6AWG
- 2, 3, 4 & 5 conductors
- Cut to length in 1-foot increments
- As low as 10-foot minimum length
- 600V & 300V versions, Type W 2000V
- Multiple ratings and approvals
- Wide operating temperature range
- Thermoset rubber or thermoplastic jackets
- Suitable for outdoor use
- Excellent abrasion resistance







Click on the above thumbnail or go to https://www.automationdirect.com/VID-WD-0016 for a short introduction on our cut to length cable

#### **Conductor Colors:**

