ULTRA-FLEX® FLEXIBLE WELDING CABLE





Applications

2/0

Direct's Ultra-Flex® commercial welding cable has been completely re-engineered with improved stranding and jacketing for superior flexibility and ease-of-movement within high-flex applications, including pipelines, robotics, and constrained areas. Ultra-Flex is SAE J1127 and RoHS compliant, and manufactured in the USA.

4,949 / 34 GA

.080

Construction

 Rope-lay, bunch-stranded, ultra flexible 34 or 36 AWG SAE copper conductor

14.94

464

Jacketed with TPE compound

.588

Signature vibrant orange with deep black striping
 See reverse for construction details and technical specifications

OLIKA-FLEX FLEXIBLE WELDING CABLE									
AWG SIZE	STRANDING	INSULATION TH	IICKNESS (NOM)	OUTSIDE DIA	APPROX				
	/ DIAM (OR) GA	INCHES	ММ	INCHES	ММ	LBS PER 1K'			
#2	2,548 / 36 GA	.060	1.52	.428	10.87	240			
#1	3,136 / 36 GA	.080	2.03	.498	12.65	311			
1/0	3,969 / 34 GA	.080	2.03	.533	13.54	383			

2.03

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SUGGESTED IN-LINE AMPACITY FOR WELDING CABLE													
AMPS	50′	75′	100′	125′	150′	175′	200′	225′	250′	275′	300′	325′	350′
100	#4	#2	#2	#1	#1	1/0	2/0	2/0	3/0	3/0	3/0	4/0	4/0
150	#2	#2	#1	1/0	2/0	3/0	3/0	4/0	4/0	250 мсм	250 мсм	250 мсм	350 мсм
200	#2	#1	2/0	3/0	3/0	4/0	4/0	250 мсм	350 мсм	350 мсм	350 мсм	350 мсм	
250	#1	1/0	3/0	4/0	4/0	250 мсм	350 мсм	350 мсм	350 мсм				
300	#1	2/0	3/0	4/0	250 мсм	350 мсм	350 мсм	350 мсм					
350	1/0	3/0	4/0	250 мсм	350 мсм	350 мсм							
400	2/0	3/0	250 мсм	350 мсм	350 мсм								
450	2/0	4/0	250 мсм	350 мсм	350 мсм								
500	3/0	4/0	350 мсм	350 мсм									
550	4/0	250 мсм	350 мсм										
600	4/0	250 мсм	350 мсм										

For reference only. Due to variables within welding applications, it is recommended the user consult an electrical engineer for a particular welding application.

All data and specifications contained herein are current and subject to change without notification. All values are nominal and/or approximate and may vary. All styles and standards dependent on conductor size.





ULTRA-FLEX® FLEXIBLE WELDING CABLE

TECHNICAL SPECIFICATIONS

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• Rope-lay, bunch-stranded, ultra flexible 34 or 36 AWG SAE copper conductor

Voltage Rating • 600 V

Insulation & Jacket

• Jacketed with TPE compound

 Resistant to battery acid, diesel fuel, engine coolant, engine oil, ethanol, extreme temperatures, flame, gasoline, power-steering fluid, and transmission fluid

Temperature Range • -50°C (-58°F) to 105°C (221°F)

Standards & Certifications

Industry Approvals

• NEC Article 630 (Electric Welders)

SAE J1127 CompliantRoHS Compliant

Standard Stock

• Coils/Assemblies at 25′, 50′, 100′, and 250′

Reels at 500', 1,000', and 2,500'

· Custom lengths available upon request

Customization

Jacket Colors • • • Vibrant Orange with Black stripe

• {AWG} ULTRA-FLEX WELDING CABLE 600V -50°C +105°C * MADE IN USA * RoHS * SAE J1127

Marking Options • Quick Print®; Surface Print; Indent Print; Logo/Icon; Sequential Marking

