ULTRA-FLEX® FLEXIBLE WELDING CABLE





Applications

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.

Construction

- Rope-lay, bunch-stranded, ultra flexible 34 AWG SAE copper conductor
- Jacketed with TPE compound
- Signature vibrant orange with deep black striping

See reverse for construction details and technical specifications

ULTRA-FLEX | FLEXIBLE WELDING CABLE

AWG SIZE	STRANDING INSULATION T		IICKNESS (NOM)	OUTSIDE DIAMETER (NOM)		APPROX	
	/ DIAM (OR) GA	INCHES	ММ	INCHES	MM	LBS PER 1K'	
#2	1,653 / 34 GA	.065	1.65	.430	10.92	241	
#1	1,995 / 34 GA	.065	1.65	.462	11.74	286	
1/0	2,646 / 34 GA	.065	1.65	.550	13.97	374	
2/0	3,087 / 34 GA	.065	1.65	.556	14.12	428	

SUGGESTED IN-LINE AMPACITY FOR WELDING CABLE

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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.





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TECHNICAL SPECIFICATIONS

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Conductors

· Rope-lay, bunch-stranded, ultra flexible 34 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 Compliant
- · RoHS Compliant

Standard Stock

Available Lengths

- Coils/Assemblies at 25', 50', and 100'
- Reels at 250', 500', and 1,000'
- · Custom lengths available upon request

Customization

Jacket Colors

Vibrant Orange with Black stripe

Sample Print Legend

{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

