

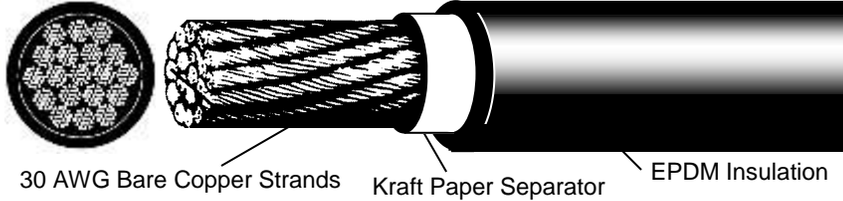
Scan for Current Price Page



MORE ARC ACCESSORIES

ISOLATOR ELECTRODE HOLDER
w/12' #2 Cable & 50MM DINSE Connector 250 Amp

WELDING CABLE



STANDARD COLOR IS BLACK CALL FOR INFORMATION ON OTHER COLORS

SUGGESTED AMPACITY FOR WELDING CABLE											
GAUGE	50'	75'	100'	125'	150'	175'	200'	225'	250'	300'	350'
#4	100	100									
#2	200	150	100	100							
#1	250/300	200	150		100						
1/0	350	250	200	150			100				
2/0	400	300	250	200	150			100			
3/0	450	350/400	300	200	200	150	150			100	
4/0	500	450/500	350/400	300	250	200	200	150	150		100

USE: Applications where it is specified "600 volts required", for connections from electrode holder and clamp to arc welder, bus, welding box or transformer.



#IS-25
\$99.80 EA
Helps to Protect User From OCV Pull Cable to Disengage Plunger From Lower Jaw to Create an Open Circuit

Press Catch to Release Plunger Which Engages the Lower Jaw to Create a Closed Circuit

PRICE PER FOOT	CATALOG NUMBER	NO. OF CONDUCTORS	AWG SIZE	CONDUCTOR STRAND	NOMINAL OD.		WEIGHT LBS/M
					INCHES	MM	
\$6.95 EA	01771	1	4/0	2,107/30	0.803	20.39	857
\$5.95 EA	01772	1	3/0	1666/30	0.691	17.55	668
\$4.10 EA	01773	1	2/0	1323/30	0.629	15.98	539
\$3.50 EA	01774	1	1/0	1050/30	0.586	14.88	455
\$2.80 EA	01775	1	1	840/30	0.511	12.98	356
\$2.30 EA	01776	1	2	651/30	0.490	12.45	294
\$1.95 EA	01777	1	4	413/30	0.420	10.67	200



\$57.95 EA
JACKET STRIPPING CABLE CUTTING HAND TOOL

PART NO.	DESCRIPTION
TWT-908	TWECO Cable Cutting Hand-tool

25' STICK WELDING CABLE SET

Part No. 10-4082A \$195.00 EA

Includes: Work clamp with 25' #1 Cable (w/50mm DINSE Plug) and Electrode Holder with 25' #1 cable (w/50mm DINSE Plug).



MAKE YOUR OWN JUMPER/BOOSTER CABLES

600 Amp Booster Cable Handles

Clamp safely and securely to both side and top mount battery posts. Patented jaw and extra strong spring provides a powerful bite. They are the best handle on the market today. They never let go. Fits side and top post batteries.

HANDLE w/LUG SET1 RED & 1 BLACK

Part No. BH600
\$13.95 (Set)



OR BUY OURS PRE-MADE

110 / 120 Volt EXTENSION CORDS

YELLOW JACKET—The toughest brand of power cords Built for jobsite use, designed for a lifetime of rugged, reliable performance on the job. Yellow Jacket power cords feature an exclusive, high-gloss yellow compound that is more resistant to abrasion and more flexible at any temperature than any other vinyl, rubber or TPE cord on the market.

- Longer Life** - Three times greater resistance to abrasion
- Weather Resistant** - Won't crack in cold down to -58 degrees F and won't deform in heat up to 140 degrees F
- Polymer Filling** - For added tensile strength
- Powerlite™ Plug** - PLUGS THAT GLOW WHEN CORD HAS POWER
- Super Flexibility** - 30-50% more flexible than orange cords
- Strain Relief** - Heavy duty keepS the plug on the cord



PROFESSIONAL BOOSTER CABLES (600 Amp)
4 ga., 420/30 Strands, .425 O.D.



Twin lead professional booster cables. Made with tangle free fine strand copper wire (4 ga., 420/30 Strands, .425 O.D.) that is flexible to -70 degrees fahrenheit. Sets are equipped with patented BH600 (600 amp) handles.

UNIT PRICE	Part #	Length
\$69.50 EA	WTL412	12 FEET
\$78.50 EA	WTL416	16 FEET
\$95.43 EA	WTL420	20 FEET
\$129.70 EA	WTL425	25 FEET

BE SURE OF THE RIGHT SIZE		AMP LOAD					
ONE OF THE MAJOR CAUSES OF 120V WELDER FAILURE IS FROM USING UNDERSIZED EXTENSION CORDS							
		LENGTH					GAUGE
		1 - 5					
		6 - 10					
		11 - 15					
		16 - 20					
1/2 H.P. = 10 amps		25	18	16	14	12	10
3/4 H.P. = 14 amps		50	18	16	14	12	10
1 H.P. = 16 amps		100	18	16	14	12	10
2 H.P. = 24 amps		150	18	16	14	12	10
800 Watts = 7 amps			18	16	14	12	10
1100 Watts = 10 amps			18	16	14	12	10
1650 Watts = 15 amps			18	14	12	12	10

UL listed Meets OSHA spec