

XTR Select XFO Welding Cable

Welding & Industrial, Fully Stranded

Description:

Welding cable is a flexible, durable electrical cable that supplies power to the secondary circuit of electric welders, which controls the electrode that releases the charge needed for the welding process. XTRweld Select is manufactured in one of the industry's most recognized brand name facilities, that means it is Made in the USA, that's what "Select" is.

Highly durable and versatile, XTRweld XFO (*Xtreme Flex Orange*) is commercial welding cable that 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. XFO cable is the choice for easy maneuverability in and around the work piece.

Marked every foot, XTRweld cable makes it easy to make your whips & cut-length cable assemblies.

Construction:

Conductors • Rope-lay, bunch-stranded 34-36 AWG SAE copper conductor

Voltage Rating • 600 V

Insulation & Jacket • Resistant to battery acid, diesel fuel, engine coolant, engine oil, ethanol,

extreme temperatures, flame, gasoline, power-steering fluid, and

transmission fluid. Jacketed with TPE compound

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

Approvals:

SAE J1127 Compliant

NEC Article 630 (Electric Welders)

RoHS Compliant



(#1) - XFO HEAVY DUTY WELDING CABLE 600V -50°C +105°C

1ft

AWG Size			ninal Thickness	Nominal Outside Diameter (w/Jacket)		Approx. Lbs. per 1K'
	Count/Diam.	Inches	MM	Inches	MM	(ft)
#2	2,548/36	0.060	1.52	0.428	10.87	240
#1	3,136/36	0.080	2.03	0.488	12.65	311
1 / 0	3,969/34	0.080	2.03	0.533	13.54	383
2 / 0	4,949/34	0.080	2.03	0.568	14.94	464



