

ReelRite*, Welding Cable and Power Supply Reels

Space sensitive high capacity Reeling systems featuring superior performance and durability

01.13.10

Welding Cable Reels

300 Amp Rating		12" Spool				Maximum Cable Length**			
Models	Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0
4326-0	465	13"	12"	12"	19#	150'	125'	100'	75'
4328-0	475	13"	12"	14"	21	200'	150'	150'	100'
4329-0	485	13"	12"	15.5"	23	250'	175'	175'	125'

300 Amp Rating		16" Spool				Maximum Cable Length**			
Models	Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0
4366-0	479	17"	16"	12"	22#	300'	250'	200'	150'
4368-0	489	17"	16"	14"	24	400'	350'	250'	200'
4369-0	499	17"	16"	15.5"	25	475'	375'	300'	225'

600 Amp Rating		12" Spool				Maximum Cable Length**				
Models	Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0	3/0
4626-0	515	13"	12"	12"	21#	150'	125'	100'	75'	75'
4628-0	525	13"	12"	14"	23	200'	150'	150'	100'	100'
4629-0	535	13"	12"	15.5"	25	250'	175'	175'	125'	100'

600 Amp Rating		16" Spool				Maximum Cable Length**				
Models	Price*	Height	Depth	Width	Weight	#2	#1	1/0	2/0	3/0
4666-0	529	17"	16"	12"	24#	300'	250'	200'	150'	150'
4668-0	539	17"	16"	14"	25	400'	350'	250'	200'	200'
4629-0	549	17"	16"	15.5"	27	475'	350'	300'	225'	225'

* Price is for the reel, to add mounting systems see page 4 and see below to add cable.

**The chart indicates maximum length. The white numbers on a gray background indicates that the maximum cable capacity for the reel is not recommended due to possible amperage loss.

Please refer to the cable Size/Length chart for cable recommendations for various welding amperages.

Power Supply Cable Reels (Standard reels have 3 slip rings more can be added)

35 Amp Rating		12" Spool				Maximum Power Supply Cable Length**			***For additional slip rings added \$85. each. For model number change the 2nd number to 4, 5 etc.
Models	Price*	Height	Depth	Width	Weight	12-3	10-3	08-3	
5326-0	505	13"	12"	12"	19	75'	75'	50'	
5328-0	510	13"	12"	14"	21	100'	100'	70'	
5329-0	515	13"	12"	15.5"	23	125'	110'	75'	

35 Amp Rating		16" Spool				Maximum Power Supply Cable Length**			***For additional slip rings added \$85. each. For model number change the 2nd number to 4, 5 etc.
Models	Price*	Height	Depth	Width	Weight	12-3	10-3	08-3	
5366-0	525	17"	16"	12"	22	150'	150'	125'	
5368-0	530	17"	16"	14"	24	200'	200'	150'	
5369-0	535	17"	16"	15.5"	25	225'	225'	175'	

** Note the Reels will accommodate an amount up to the Maximum Suggested.

*** Call Customer service if there are any questions. Also TMI can add appropriate cable.

Welding Cable Options:

Part Number	Welding Cable	Wt., # Per Foot	1st Foot***	Added Feet Per Foot
002	#2	0.263	\$4.00	\$2.48
001	#1	0.344	4.00	3.17
010	1/0	0.424	4.00	3.94
020	2/0	0.512	5.00	4.71
030	3/0	0.634	6.00	6.15

Power Supply Cable Options:

Part Number	Power Cable	Wt., # Per Foot	1st Foot***	Added Feet Per Foot
123	12/3	0.256	\$3.00	\$1.61
103	10/3	0.310	4.00	2.20
083	8/3	0.374	5.00	2.90

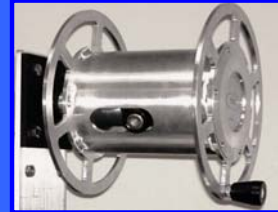
Example of creating a part number that includes cable:

Part number including Cable > **4628-020-100**

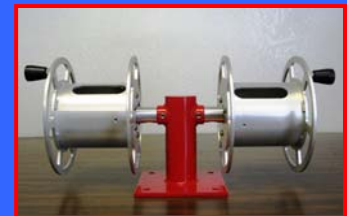
- > First four number series is for the reel without cable.
- > The next three numbers designates cable gauge.
- > The last three numbers indicates cable length.



Visit and download current prices and latest updates:
www.trans-motion.com



Model 4628
600 Amp Welding Cable Reel, for 150' of 1/0 or over 100 feet of 2/0 Cable' on a 12" By 8.5" spool.



Pictured above, are (2) 4626 reels mounted on a side-by-side stand. This compact unit takes little room and may be mounted



Working Amps*	Total Feet In Circuit				
	100	150	200	250	300
150	2	2	2	1	2/0
200	1	1	1/0	2/0	3/0
250	1/0	1/0	2/0	3/0	
300	2/0	2/0	3/0		
350	3/0	3/0			
400	3/0	3/0			

* Exceeding the recommended cable length may reduce welding effectiveness