

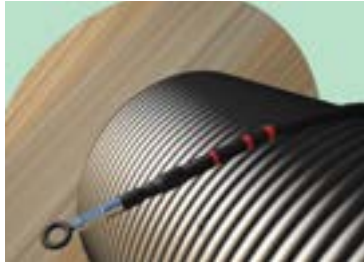
MEDIUM-VOLTAGE CABLE ON CHAMBERED PARALLELING REELS



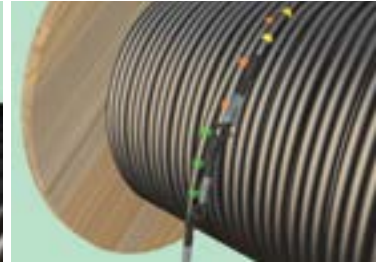
Reels



Reels



Pulling Eyes



Phase Taping



Reduce unproductive labor costs by using Anixter's READY!™ To Install solutions. Anixter can parallel medium-voltage cables on chambered reels to minimize material management and setup time and make pulls smoother. Prior to shipment, Anixter can install pulling eyes to eliminate on-site installation. By phase taping both ends of the cable, Anixter makes phase identification easy. Gain a competitive advantage by having Anixter deliver your cables READY! To Install.

Anixter's Cost-Cutting Solutions

Anixter offers electrical contractors a suite of cost-cutting solutions called READY!™ To Install. These solutions are designed to:

- Reduce unproductive labor
- Minimize scrap and excess
- Mitigate risk
- Increase financial leverage.

Cable Pulling Eyes				Fill Rates per Chamber					
Anixter Part No.	AWG	Cable Dia.	Pulling Eye Part No.	Wooden PARAPULL Reel				PARASPIN	Enhanced PARASPIN
				3 Compartment		4 Compartment		5 Compartment	5 Compartment
				Part No. 14ZZZ-COMP40/3 40" Dia. Flange	Part No. 14ZZZ-COMP48/3 48" Dia. Flange	Part No. 14ZZZ-COMP40/4 40" Dia. Flange	Part No. 14ZZZ-COMP48/4 48" Dia. Flange	Part No. 14RR-45-5-SPINWEMCO 45" Dia. Flange	Part No. 14RR-48-5-PARASPIN 48" Dia. Flange
5/8 Kv EP/PVC Copper Tape Shield									
3DA-0601	6	0.67	490710	989	1277	671	1277	930	1,190
3DA-0401	4	0.73	490711	827	1067	560	1067	776	993
3DA-0201	2	0.78	490712	721	928	486	928	674	864
3DA-1011	1/0	0.91	490715	522	669	350	669	485	622
3DA-2021	2/0	0.96	490725	467	597	312	597	432	555
3DA-4041	4/0	1.05	490717	386	493	257	493	356	457
3DA-2501	250 MCM	1.11	490720	343	437	227	437	315	406
3DA-3501	350 MCM	1.21	490721	218	311	144	311	217	288
3DA-5001	500 MCM	1.36	490722	170	241	111	240	167	222
3DA-7501	750 MCM	1.55	490724	128	180	83	130	124	166
15 Kv EP/PVC 133% Copper Tape Shield									
3FE-0201	2	1.04	490714	394	503	262	503	364	467
3FE-1011	1/0	1.13	490716	330	421	219	421	303	390
3FE-2021	2/0	1.16	490725	239	341	158	341	233	316
3FE-4041	4/0	1.29	490717	190	270	125	270	188	250
3FE-2501	250 MCM	1.34	490720	175	249	116	249	173	230
3FE-3501	350 MCM	1.44	490721	150	212	98	212	147	196
3FE-5001	500 MCM	1.57	492470	124	175	80	175	121	161

MEDIUM-VOLTAGE CABLE ON CHAMBERED PARALLELING REELS



READY! To Install Solutions:



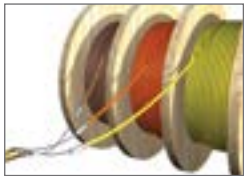
READY! BY ANIXTER PHASE

READY! Phase makes circuit identification easier at the job site.



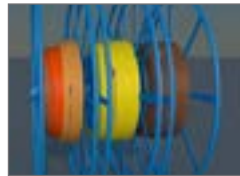
PARAPULL

PARAPULL eliminates waste and makes setup and pulls easy by using multiple chambers to load cable legs.



READY! BY ANIXTER GRIP

READY! Grip-LV and READY! Grip-MV eliminates on-site termination by having low-voltage pulling eyes installed by Anixter.



PARASPIN

PARASPIN allows different diameters of cable to be pulled simultaneously by using independent spinning chambers.



READY! BY ANIXTER LAYER

READY! Layer reduces the amount of reels required at the job site by layering multiple circuit lengths on the same reel.



PARAPLEX

PARAPLEX reduces the amount of reels at the job site by bundling of two or more cables paralleled on the same reel.



SPEEDPULL

SPEEDPULL bundles multiple, numbered circuit conductors to allow for a single pull.



To learn more, visit anixter.com/contractorsolutions

About Anixter: anixter.com/aboutus
Legal Statement: anixter.com/legalstatement

13D1947X00 © 2013 Anixter Inc. · 09/13

Anixter Inc. World Headquarters
2301 Patriot Boulevard
Glenview, Illinois 60026
224.521.8000

1.800.ANIXTER | anixter.com



Products. Technology. Services. Delivered Globally.