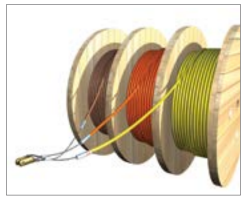
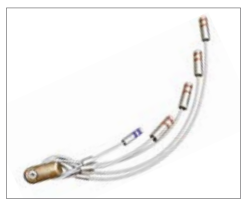
READY! GRIP FOR LOW-VOLTAGE APPLICATIONS











The Anixter Difference

Anixter's single-use pulling eye system is a cost-effective alternative to traditional pulling eyes. With the ability to attach pulling eyes prior to shipment, Anixter can reduce cable waste and labor cost. READY!SM Grip minimizes tooling and inventory expenditures and improves contractor efficiency.

Anixter cuts the cable to circuit length and installs and fits the lugs to the cable. The prepped cable is put on reels and shipped to the job site.

Features

- Steel lugs
- Can be used on aluminum and copper
- Disposable lugs and lanyards
- Small pulling head
- Suitable for dry pulls

Benefits

- Lower cost than other methods
- Lower cost of tooling
- No increase to cost of conduit
- Easier to pull multiple legs

Cost-Cutting Solutions: READY!SM To Install



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.



To learn more, visit anixter.com/contractorsolutions











READY! GRIP FOR LOW-VOLTAGE APPLICATIONS



	Lug With No Lanyard	Disposable Lugs and Lanyards							
AWG	And the Book No.	Anixter Part No.	Anixter Part No.	Anixter Part No.	Anixter Part No.	Anixter Part No. 35 in. Lanyard			
	Anixter Part No.	11 in. Lanyard	14 in. Lanyard	21 in. Lanyard	28 in. Lanyard				
8	452028								
6		452045							
4		452041							
3		452037							
2		452033							
1		452029							
1/0			452049	452050	452051	452052			
2/0			453459	453460	453461	453462			
3/0			456523	456524	456525	456526			
4/0			452053	452054	452055	452056			
250			452057	452058	452059	452060			
300			473485	473486	473487	473488			
350			461747	461748	461749	461750			
400			473489	473490	473491	473492			
500			452061	452062	452063	452064			
600			456527	456528	456529	456530			
750			456531	456532	456533	456534			
1000			456535	456536	456537	456538			

Specifications for THHN and XHHW Copper Wire												
THHN/XHHW	Max Load (lb.)		Min Conductor	Max Conductor	Minimum Conduit Size (in.)*					Ordensor		
Wire Size	One Tool	Five Tools	Diameter (in.)	Diameter (in.)	1 Wire	2 Wires	3 Wires	4 Wires	5 Wires	Crimper		
8	130	650	0.134	0.146								
6	210	1050	0.169	0.184								
4	300	1500	0.213	0.232								
3	400	2000	0.238	0.260								
2	500	2500	0.268	0.292								
1	669	3345	0.299	0.332								
1/0	844	4220	0.336	0.373	1	1 1/4	1 1/4	1 1/2	2			
2/0	1000	5000	0.376	0.419	1	1 1/4	1 1/2	2	2	12 to 15 Ton		
3/0	1250	6250	0.423	0.470	1	1 1/2	1 1/2	2	2 1/2	Die Crimper		
4/0	1650	8250	0.475	0.528	1 1/4	1 1/2	2	2	2 1/2			
250	2000	10000	0.520	0.575	1 1/4	2	2	2 1/2	2 1/2			
300	2400	12000	0.570	0.631	1 1/4	2	2	2 1/2	2 1/2			
350	2400	12000	0.616	0.681	2	2 1/2	2 1/2	2 1/2	3	1		
400	2400	12000	0.659	0.728	1 1/2	2 1/2	2 1/2	2 1/2	3			
500	4000	20000	0.736	0.813	1 1/2	2 1/2	2 1/2	3	3 1/2			
600	4200	21000	0.813	0.893	2	2 1/2	3	3	3 1/2			
750	4300	21500	0.908	0.998	2	3	3	3 1/2	4	15 Ton		
1000	5000	25000	1.060	1.153	2	3	3 1/2	4	4 1/2	Die Crimper		

^{*} For use on THHN and XHHW copper wire only. May require special service (such as removing bushing and installing extra guide pulleys) when pulling maximum diameter wires through minimum size conduit.

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

13D1550X00 © 2013 Anixter Inc. · 09/13

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

1.800.ANIXTER | anixter.com









