Trust the BURNDY® Engineered System

The BURNDY° Engineered System of coordinating dies, connectors and tools are always designed to work together and engineered to meet stringent, accepted quality standards.



www.burndy.com | 1-800-346-4175

PULLING AHEAD OF THE PACK

BURNDY® HYDENT™ Compression Cable Pulling Grips

















Cut down on time and cost by 86% with BURNDY Compression Cable Pulling Grips

Quick & Easy

The traditional method of pulling wire requires multiple tasks and multiple man-hours adding to the bottom line in a costly way.

Contractor job site productivity is wasted when having to string pulling heads in the field. Why take thirty minutes to string a pulling head when BURNDY® Compression Cable

Pulling Grips can be installed in less than a minute?

Maximize your installation time by choosing the BURNDY PAT644 or Y644 die-less series of installation tooling to crimp the entire compression cable pull grip line. As a bonus, your installers can terminate and splice the wire with the BURNDY PAT644 or Y644 installation tooling.

GET A GRIP ON YOUR SUPPLY CHAIN

With the addition of our range taking Compression Cable Pulling Grips, BURNDY is now your single supplier source for your compression pulling, compression connecting and compression installation tooling needs.

Our method is priced affordably with only six price points for the entire product family!

Each pulling grip is individually packaged to allow ordering flexibility and better inventory management.

DON'T GET YOUR WIRES CROSSED

PARALLEL INSTALLATION: Each of the six unique compression sleeves come in five lanyard lengths that allow up to five conductors to be pulled at one time on the same reel with no overlap!

RANGE-TAKING: ONLY six range taking compression heads needed to accommodate #1 AWG – 1000 KCMIL copper and aluminum stranded wire (both regular compressed and compact stranded).

BURNDY° Grips

| CATALOG NUMBER | BARREL OD (IN) | LANYARD LENGTH | BURNDY GRIP WIRE RANGE (REGULAR COMPRESSED & COMPACT STRANDED) (CU & AL) | WIRE SIZE | RATED PULLING LOAD PER CABLE (LB) | RATED PULLING LOAD FOR 3 CABLES (LB) | RATED PULLING LOAD FOR 4 CABLES (LB) | MINIMUM Conduit Size (In) | INSTALLATION TOOLING (# OF CRIMPS) |
|-------------------|-------------------|-------------------|--|------------------------|---|--|--|---------------------------------|--|
| YCP25L13 | 0.513 | 13″ | #1 AWG - 1/0 AWG | #1 - 1/0 AWG | 1,200 | 3,600 | 4,800 | 1-1/4" | PAT644 (1), Y644 (1) |
| YCP25L20 | 0.513 | 20″ | | | | | | | |
| YCP25L27 | 0.513 | 27″ | | | | | | | |
| YCP25L34 | 0.513 | 34" | | | | | | | |
| YCP25L41 | 0.513 | 41" | | | | | | | |
| YCP28L13 | 0.688 | 13″ | | - / | | | | | |
| YCP28L20 | 0.688 | 20″ | 2/0 - 4/0 AWG | 2/0 AWG | 1,200 | ,200 3,600 4,800 1-1 | 1-1/2" | | |
| YCP28L27 | 0.688 | 27″ | | 3/0 AWG | 2,000 | 6,000 | 8,000 | 2" | PAT644 (2), Y644 (2) |
| YCP28L34 | 0.688 | 34" | | | • | , | , | | |
| YCP28L41 | 0.688 | 41″ | | 4/0 AWG | 2,000 | 6,000 | 8,000 | 2" | |
| YCP31L13 | 0.875 | 13″ | 250 - 350 KCMIL | 250 KCMIL 300 KCMIL | 2,000 | 6,000 12,000 | 8,000 16,000 | 2" | PAT644 (3), Y644 (3) |
| YCP31L20 | 0.875 | 20″ | | | | | | | |
| YCP31L27 | 0.875 | 27″ | | | | | | | |
| YCP31L34 | 0.875 | 34" | | 350 KCMIL | 4,000 | 12,000 | 16,000 | 2-1/2" | |
| YCP31L41 | 0.875 | 41″ | | | | | | | |
| YCP34L13 | 1.060 | 13″ | 400 - 500 KCMIL | 400 KCMIL 450 KCMIL | 4,000 | 12,000 | 16,000 | 2-1/2" | 2-1/2" 3" PAT644 (3), Y644 (3) |
| YCP34L20 | 1.060 | 20″ | | | | | | | |
| YCP34L27 | 1.060 | 27″ | | | 5,000 | 15,000 | 20,000 | 3" | |
| YCP34L34 | 1.060 | 34" | | 500 KCMIL | 5,000 | 15,000 | 20,000 | 3" | |
| YCP34L41 | 1.060 | 41″ | | | | | | | |
| YCP39L13 | 1.350 | 13″ | 550 - 750 KCMIL | 550 - 600 KCMIL | 5,000 | 15,000 | 20,000 | 3" | PAT644 (3), Y644 (3) |
| YCP39L20 | 1.350 | 20″ | | | | | | | |
| YCP39L27 | 1.350 | 27″ | | 650 - 750 KCMIL | 5,000 | 15,000 | 20,000 | 3-1/2" | |
| YCP39L34 | 1.350 | 34″ | | | | | | | |
| YCP39L41 | 1.350 | 41″ | | | | | | | |
| YCP44L13 | 1.500 | 13″ | 800 - 1000 KCMIL | 800 - 1,000 KCMIL | 5,000 | 15,000 | 20,000 | 3-1/2" | PAT644 (3), Y644 (3) |
| YCP44L20 | 1.500 | 20″ | | | | | | | |
| YCP44L27 | 1.500 | 27″ | | | | | | | |
| YCP44L34 | 1.500 | 34″ | | | | | | | |
| YCP44L41 | 1.500 | 41″ | | | | | | | |

If more than one crimp, rotate each crimp 180 degrees.