

YCP28L34CTN, Compression Cable Pulling Grip, 2/0-4/0 AWG Cu/Al, 34" Lanyard Length

By Burndy Catalog # YCP28L34CTN

Compression pulling grips are wire range taking accommodating copper code, copper flex, and aluminum code wire. Each pulling grip comes comes in a unique lanyard length for wire staggering to prevent bunching during a pull. See sales drawing and or SOMI for maximum pull load requirements.

Features

- Range-taking, only 7 compression pulling heads required to pull #8 AWG through 1000 kcmil wire
- Easy to install with 444S or 644 Series of dieless installation tools
- Parallel installation, pulling heads available in multiple lanyard lengths for staggering when pulling multiple wires
- Knurl crimp bands on barrels clearly indicate the proper crimp zone location
- Each lanyard has a protective sleeve for comfort and safety
- UPC tag affixed to each part for ease of identification and ordering

General

Catalog Number YCP28L34CTN
Connector Type PULLING HEAD
Material STEEL
UPC 621945647107

Conductor Related



Conductor - AL Str Size 4/0 AWG-2/0 AWG
Conductor - Copper Str 4/0 AWG-2/0 AWG
Compact Size
Conductor - Copper Str Size 4/0 AWG-2/0 AWG

Conductor - Copper Str Size 4/0 AWG-2/0 AWG
Conductor - Material ALUMINUM / COPPER
Conductor Size 4/0 AWG-2/0 AWG
Conductor Type CODE/FLEX
Wire Size 4/0 AWG-2/0 AWG

Logistics

Carton Quantity 48 Pallet Quantity 504

Product Assets

Catalogs - BURNDY Master Catalog - Section C - Compression Connections

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50065870

Specifications - YCP28L34CTN Specification Sheet French Specifications - YCP28L34CTN Specification Sheet English