

HYTOOL™ Hand-Operated Crimper, Polymer Handles, #14 - 4/0 AWG, Permanent O and D3 grooves

By Burndy Catalog # MD78

Crimper, Polymer Handles, #14-4/0 AWG, Permanent O & D3 Grooves.

Features

- Ergonomically designed, one-piece, composite polymer handles
- Comfort grip handles
- Time-proven steel jaw designs
- · No tool adjustment required
- 99,000 crimp/cycle life
- Positive lock, spring loaded die retainer buttons
- PTFE impregnated steel/bronze bushings and stainless steel pins
- Electroless nickel plated jaws and jaw links

General

Application - For Use On Copper, Aluminum, ACSR,

Steel, Copperweld, Alumoweld, 6201, 5005, Compressed and Compact Conductors

Catalog Number MD78
Crimp Force Capacity 4.5 ton
Die Type W and X Die

EU RoHS Indicator Yes

Tool Type Hand Operated Crimper
Trade Name POSI-PRESS™ HYTOOL™

UPC 781810010907 UPC 12 Digit 7818100109077

Dimensions

Dimensions 25.00 in x 4.50 in x 2.00 in

Height 2 in
Length 25 in
Weight 7 lb
Width 4.5 in



Conductor Related

Crimping Ranges

Taps: Copper: #10 sol. to 2/0 str., Aluminum & ACSR: #14 sol. to 4/0 ACSR; Stirrups: #6 to 4/0 ACSR; Overhead Full Tension Deadends, Full Tension Splices and Terminals: #10 str. to 4/0 ACSR; Installs Splices, Taps or Terminations: #8 to 500 kcmil Copper Stranded, #8 to 350 kcmil Copper Flex, #8 to 350 kcmil Aluminum

Certifications And Compliance

Standards - RoHS Compliance EX

Status

Logistics

Package Contents Tool only

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Catalogs - BURNDY Master Catalog - Section N - Tooling

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_MD7_Lineart

Sales Drawings - se207642-01

Specifications - MD78 Specification Sheet

