

TDM250 MECHANICAL COMPRESSION TOOL WITH **BUILT-IN DIES**



PENN-UNION CORP.

| Part # | Wire Range |
|----------|-----------------------------|
| TDM250 | #8 - 250 CU #8 - 4/0 AL |
| TDM250XF | #8 - 4/0 CU #8 - 250 MCM |

SAVE MONEY

- Buy one tool no dies to order, no dies to lose
- Buy one tool for lugs and splices, both copper and aluminum:
- #8-4/0 AL
- Buy a tool that's built to last all-steel, precision-machined, durable construction

Unique extendible handle design provides increased leverage at 250 MCM. The TDM250 requires less handle load than conventional 250 MCM tools

- Ready to use no dies needed
- No dies to change or lose
- Easy-to-read settings on the calibrated index plate on side of tool
- Easy to handle weighs just 61/2 lbs.

- #8-4/0 CU extra flexible copper cable
- #8-250 MCM CU

TDM500 DIELESS MECHANICAL **COMPRESSION TOOL**

"Telescopic Handles for Superior Leverage" Why buy a Hydraulic Tool when the TDM500 will do the job at half the price!



| Part # | Wire Range |
|--------|------------------------------------|
| TDM500 | #8 - 500 MCM CU #8 - 500 MCM AL |

MORE ECONOMICAL

- Dieless no dies to buy or lose
- Widest Range Available crimps #8-500 MCM AL or CU
- · Costs less than expensive hydraulic tools
- Quality Construction all-steel, durable construction
- Three Years Manufacturer's Warranty for replacement or service

MORE CONVENIENT TO USE

- Unique extendible handle design provides increased leverage. At 500 MCM, the TDM500 requires less handle load than conventional 250 MCM tools require at 250 MCM.
- No dies to change or lose
- Easy-to-read settings are provided on calibrated index plates, one for AL and one for CU, located on the side of the tool
- · Small head convenient in confined areas
- Easiest Bench Use machined flat head surface allows you to stand tool freely in working position