

# cerroMax™

with SLiPWire™ technology

**Work smarter, not harder**

## Innovation that lowers your ...

- Inventory Investment
- Handling Costs
- Installation Costs
- Environmental Impact

SLiPWire™ PVC is jacketed with Cerro Wire's self lubricating/ Polymer which reduces the time, labor and costs for installation. It eliminates the materials and labor incurred when lubricating wire and excludes the messy/clean-up which further reduces costs and creates a safer workplace.

- Pulls up to 50% Faster with Less Effort
- Tear Resistant
- Improved Burn Through Protection
- Safe & Easier to Strip
- Less Injury / Safer Installation

### TECHNICAL SPECIFICATIONS:

- Indoor copper building wire
- Primarily residential applications such as most lighting fixtures with outlets, wall light switches, ground receptacles, disposals and dishwashers.
- Voltage rating 600V
- For temperatures < 90°C
- PVC Insulated nylon-jacketed copper conductors
- Meets or exceeds UL Standard 83, UL Standard 719, Federal Specification A-A-59544 and NEC requirements.

### Features:

**SLiPWire™**  
technology

**RoHS**  
compliant



**cerrowire®**  
cerrowire.com

Retail Distribution  
Electrical Distribution

866.572.3776  
800.523.3869

©2019 Cerrowire Rev 10/2019  
A Marmon/Berkshire Hathaway Company

