

# Full Cycle Ratchet Crimper for Nuclear Applications, #22 AWG-10 AWG

By Burndy Catalog # MR10G6

Full Cycle Ratchet Crimper, Nuclear, #22-10 AWG.

#### Features

- Long handles provide greater mechanical advantage
- Adjustable stop for terminals (lowers for splices)
- Color-coded die grooves
- Fully protected ratchet mechanism
- Reinforced heavy duty back
- High strength aluminum body

# Application

Crimping

#### General

Application - For Use On Nylon Insulated Terminals Catalog Number MR10G6 Die Type Permanent Die Grooves Tool Type Hand Operated Crimper Trade Name HYTOOL™ Туре Crimper UPC 781810029961 UPC 12 Digit 7818100299611



# Dimensions

Length

11.15 in

#22 - #10 AWG

#### **Conductor Related**

Crimping Ranges

# **Certifications And Compliance**

Standards - RoHS Compliance EX Status

# Logistics

Minimum Pack Quantity	1
Package Contents	Tool only

#### **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR\_MR10G6\_LineArt Sales Drawings - 30004893 Specifications - MR10G6



©2024 Hubbell Incorporated. All rights reserved BRDY-MR10G6-SPEC-EN | REV 10/2024