



RCC750HD

by Burndy
Catalog ID: RCC750HD

Prop 65 Notice

Ratchet Cable Cutting Tool, 750 kcmil Copper(Max), 750 kcmil Aluminium(Max).

- Patented high strength steel blades
- Quick release, bi-directional ratchet mechanism
- Rapid blade advance

Features: The RCC Series Cable Cutters Are Precision High Quality Tools Designed To Cut Up To 954 ACSR And 1000 KCMIL Copper And Aluminum, The Tools Are Equipped With Rugged Steel Blades, And A Precision Bidirectional Ratchet Mechanism For Positive Blade Control, Including Where Applicable, A Fast Action Thumb Slide Collar For Rapid Blade Advance And Rugged Fiberglass Or Non-Slip Grip Handles, RCC600 And RCC750HD Have Cushion Grip Covered Steel Handles, The RCC Series Cable Cutters Are Warranted To Be Free From Defects In Material (Excluding Blades) And Workmanship For One Year, Patented High Strength Steel Blades, Quick Release, Bi-Directional Ratchet Mechanism, Rapid Blade Advance, Easy Cutting With Minimal Cable Distortion, Excellent Cutting Edge Performance, Provides Comfortable Tool Operation And Long Life, Width: 4.69 IN, Weight: 2.43 LB, Height: 1.75 IN, Insulation Diameter (maximum): 1.62 IN 1 year limited warranty (excluding blades)

Product Details

General

Application	For Cutting Copper, Aluminium And ACSR cables
Sub Brand	RATCHET CUTTER
Tool Type	Ratchet Cutters for Cu/Al
Type	Cutters
UPC	781810350058
UPC 12 Digit	7818103500588

Dimensions

Cable Insulation Diameter Maximum	1.620 in
Height	4.69 in
Length	10.35 in
Weight	2.56 lb
Width	1.75 in

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	EX
UL Listed	No

Logistics

Minimum Pack Quantity

1

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive
Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday
Emergency Service 24-hours/365 Days
Phone: 1-800-346-4175
1-603-647-5299 (International)