Elliott Electric Supply

## 45074 Data T-Cutter Ideal

Catalog Number
M anufacturer
Description

Weight per unit
Product Category

## Features

Cable Size
Handle Type

## Descriptions

Description
extra long description
Features

Long Description

Product Type
Special Features

45074
Ideal
Data T Wire Cutter, Cushioned, Comfort-Grip Handle, Cable Size: 0.5 In Multi-Pair, For Cutting Multi-Pair Cable Up to 0.5 In and Coaxial Cable Up to RG-9/U
0.3200 (lbs/each)

Wire \& Cable Cutters
0.500 IN M ulti-Pair

Cushioned, Comfort-Grip

## DATA T-CUTTER

IDEAL 45-074 DATA T-CUTTER
The Data T-Cutter tool is a small and compact yet efficient hand actuated cable cutter with dual curved blades and a shearing cutting action which are recommended for cutting coax and other copper based low voltage cables. The curved blades minimize cable deformation, which helps keep the cable impedance (?) consistent during connector to cable termination, and allows cable stripping tools to work more efficiently and accurately. The jaw tip of the Data T has a flat cutting area which aides in cutting used
Data T Wire Cutter, Cushioned, Comfort-Grip Handle, Cable Size: 0.5 IN Multi-Pair, For Cutting M ulti-Pair Cable Up To 0.5 IN And Coaxial Cable Up To RG-9/U
Data T-Cutter
Cuts round communication cable and maintains cable geometry for better cable performance; Cuts multi-pair cable up to 0.500 IN (12.7 M M ) and coaxial cable up to RG-9/U; Suitable for soft cables (not ACSR); Curved cutting blades maintain cable geometry for better cable performance; Steel reinforced center conductors can be trimmed with bolt cutting holes; Cushioned comfort-grip handles; Locking latch keeps tool closed in pouch

## Manufacturer Information

Brand
Ideal
GTIN
00783250450749
M anufacturers Part Number 45-074
UPC

Taxonomies, Classifications, and Categories

Category Description
Type
Packaging
Carton
1
Weight Per each 0.32
Uses, Certifications, and Standards
Application

HAND TOOLS
Wire Cutter

For Cutting M ulti-Pair Cable Up To 0.500 IN And Coaxial Cable Up
To RG-9/U

