



Product Datasheet

T875A UTP 180° Keystone Jack Termination Tool

 Rev. Date
 : 15.09.2022

 Rev. Nr.
 : 000

 Page Nr.
 : 1/1

OVERVIEW



Zemecs T875A is a novelty product providing a comfortable and error free termination of Zemecs T481 (Category 6_A), T471 (Category 6) and T411 (Category 5e) series UTP 180° keystone jacks. It combines the advantage of punching 8 pins simultaneously by applying equal pressure and cutting excess wires at one go! Therefore contact stability is guaranteed and termination time is reduced up to 80%.





FEATURES

- Single tool for punching and cutting excess wires
- Easy termination of 22 26 AWG solid wires
- PVC handle designed to fit hand properly
- · Alloy steel termination head and carbon steel body

MATERIAL SPECIFICATIONS

APPLICATIONS

 Termination of Zemecs T471, T481 and T411 series UTP 180° keystone jacks

Housing Material	Carbon Steel
Termination Blade Material	Alloy Steel
Keystone Jack Housing Material	Nylon Fiber
Handle	Polypropylene /S45C Steel
Compatible Keystone Jack Models	All Models of Zemecs T471, T481 and T411 Series UTP 180° Jacks
Colour	Housing: Black, Handle: Blue

MECHANICAL SPECIFICATIONS

Durability(Termination Cycles)	2.000	Cycles, Max.
Contact Compatibility	22-26 AWG	Solid

ENVIRONMENTAL SPECIFICATIONS

Transportation & Storage Temperature	-15 / +50	°C
Instalaltion And Operation Temperature	-10 / +50	°C
Relative Humidity	10 - 90, Non-condensing	%

PART NUMBER CODING

Part Nr. Product Description

T875A Termination Tool For Zemecs T471, T481 and T411 Series UTP 180° Keystone Jacks

