



# ADDISON OMS CABLING SYSTEM

## Tools

### 5-Pair IDC Punchdown Tools

#### ◎ Basic Features:

- ☆ Two ends equipped with blade.
- ☆ They can crimp and cut the wire in one cycle with built in wire cutter and stripper.
- ☆ Clear identification label on the tool for ease of positioning the wires during crimping.
- ☆ Their spring-loaded and adjustable impact features allow working with wires of various thickness. Bayonet-style blade mount allows blade to be changed quickly and easily.
- ☆ Manufactured from heavy-duty metal and strong engineering plastics.
- ☆ Main body is fabricated from copper whereas the grip is made of engineering plastics.



#### ◎ Product Highlights:

- ☆ Push just once for five perfect twisted-pair termination.

### IDC Punchdown Tools

#### ◎ Basic Features:

- ☆ Fit for both keystone jacks and IDC faceplates.
- ☆ Terminate wire on both cable and cross-connect sides of 110 connecting blocks.
- ☆ Supplied with exchangeable blades.
- ☆ 110 and Krone types for selection.
- ☆ Fit for cross connecting between cables, 110 jacks and patch panels.
- ☆ Manufactured from heavy-duty metal and strong engineering plastics.
- ☆ Main body is fabricated from copper whereas the grip is made of engineering plastics.



#### ◎ Product Highlights:

- ☆ Two ends are equipped with blade. It can crimp and cut the wire in one cycle with built in wire cutter and stripper.
- ☆ Clear identification labels on the tools for ease of positioning the wires during crimping.
- ☆ Come with texture plastic grip to avoid slipping.
- ☆ Its spring-loaded and adjustable impact feature allows working with wires of various thickness.
- ☆ Bayonet-style blade mount allows blades to be changed quickly and easily

### Modular Crimping Tools

#### ◎ Basic Features:

- ☆ Fit for UTP/STP solid/stranded cables.
- ☆ Can terminate 4P, 6P, and 8P connectors.
- ☆ Manufactured from heavy-duty metal and the grip is made of engineering plastics.
- ☆ 8P plug with high carbon finishing.

#### ◎ Product Highlights:

- ☆ It can crimp and cut the wire in one motion.
- ☆ Modular holders made of light weight and durable Al-Zn alloy to ensure fast crimping.
- ☆ Suitable for solid and stranded cables.



# Cable Strippers

## © Basic Features:

- ☆ The cable strippers provide an easy method for stripping both coaxial and UTP cables.
- ☆ Fit for 3.5-9cm round or flat cables.
- ☆ V or U stripping method can be used to suit different jacket shape.
- ☆ Blade can be adjusted for Hi/Low impact force settings to suit different jacket thickness.
- ☆ Blade distance can be adjusted to suit different cable stripping requirement.
- ☆ The jacket of UTP cables can be extracted by just stripping in 3 to 6 circles.

## © Technical Parameters:

- ☆ One replacement blade and one board are included for positioning the wires in a proper position.
- ☆ Come with blades for stripping coaxial cables.
- ☆ Interchangeable blades are suitable for both stranded/solid UTP/STP cables.

## © Product Highlights:

- ☆ The jacket of UTP cable can be extracted by just stripping in 3 circles.
- ☆ Stripping of both the screen and the jacket for the STP cable can be done without damaging the conductors.



Part No.	Description
AD-DL-315DR	5 Pair Termination Tool
AD-TOL-110-IT-M	Metal Type 110 Punch Down Tool
AD-TOL-K-IT-M	Metal Type Krone Punch Down Tool
AD-TOL-110-ITB	Replacement Blade for 110 Type
AD-TOL-K-ITB	Replacement Blade for Krone Type
AD-DL-2068	Crimping Tool for 4 & 6 position RJ45/RJ11/RJ12 plug
AD-DL-2068R	Crimping Tool for 6 & 8 position (with ratchet) RJ45/RJ11/RJ12 Plug
AD-DL-3468	Crimping Tool for 4, 6 & 8 position RJ45/RJ11/RJ12 Plug
AD-DL-5468R	Crimping Tool for 4, 6 & 8 position (with ratchet) RJ45/RJ11/RJ12 Plug
AD-AS-4864	Crimping Tool for 4, 6 & 8 position (with ratchet) RJ45/RJ11/RJ12 Plug
AD-TOL-110-UCS	UTP/STP Cable Stripper
AD-DL-501B	UTP/STP Cable Stripper (with blade)
AD-HT-223H	Fiber Cable Stripper
AD-HT-C151	Aramid Yarn Cutter
AD-DL-2068K	110 Punch Down Tool/Crimping Tool/UTP Cable Stripper Tool Set
AD-DL-3032K	Fiber Cable Stripper/Aramid Yarn Cutter Tool Set