

4th Edition

Introducing the New Universal Contact



TE CONNECTIVITY MODULAR PLUG PORTFOLIO

TE Connectivity offers a vast portfolio of Modular Plugs for a wide variety of applications, performance and cable and conductor styles. Below is a brief explanation of the basics of this portfolio to assist in proper plug selection.

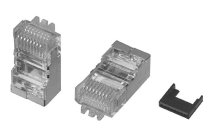
CAT 6A, CAT 6 and CAT 5EMT Modular Plugs

These modular plugs consist of a three-piece design: the modular plug body with contacts; a wire holder to manage the conductors and ensure performance and; a metal strain relief for securing the cable and if used with a shielded cable provides the shielding for the plug. These plugs can be used with shielded or unshielded cables. They are available with 3 different size strain reliefs to handle the range of cable diameters. Each performance level uses slightly different wire holders to achieve the desired performance levels. All three of these plug types utilize the 2153256-1 or 2153257-1 series plug boots. They utilize the Pro-Crimper III Hand Tool (354940-1) with the appropriate die set based on strain relief diameter or Dual Terminator (1320840) with terminating module (791804-X).



CAT 5E, 8-Position Plug

The CAT 5E Modular Plug is a two-piece design consisting of the modular plug body with contacts, and a load bar or wire holder. In this design the strain relief is built into the plug body. If the shielded option is desired, the plug comes with a factory installed wrap around shield. This plug utilizes the 569875, 569876 or 569877 series boot depending upon cable diameter. It utilizes the Pro-Installer tool with the "White" dot die set or Dual Terminator (1320840) with terminating module (1-856196-1).



CAT 5, 8-Position Modular Plug

The CAT 5, 8-position plug is a one-piece design. The plug is also available for use with "round" cable as well as "flat oval" cable. Additionally, it is available in unshielded and shielded utilizing a wrap-around shield. This plug utilizes the same boots as the CAT 5E and the Pro-Installer tool with the "Black" dot die set or Dual Terminator (1320840) with terminating module (856196-2).



6-Position Modular Plug

The 6-position (RJ-11) modular plug is also a one-piece design and is offered in a "standard" design 0.530 inches long and also a "long" version which is 0.895 inches long. The plug is available for round as well as flat oval cable. It is available in unshielded and shielded versions. The 6-postion plug has a unique variety called "small conductor" for use with conductors with thin-wall insulation and overall diameter of 0.029 to 0.034 inches. Lastly, the 6-position plug is available with only 4 or 2 contacts installed. This plug utilizes the Pro-Installer tool with the "standard" plug using the "Blue" dot die set and the "long" using the "Violet" dot die set or Dual Terminator (1320840) with terminating module (856196-1 or -4).



4-Position Modular Plug

The 4-position (telephone handset) modular plug is a one-piece design and is 0.530 inches long and is designed for use with flat-oval cables. It is only available as unshielded. The plug utilizes the "Green" dot die set with the Pro-Installer Tool or Dual Terminator (1320840) with terminating module (856196-3).



Modular Plugs, Accessories and Tooling

FEATURES AND BENEFITS

- · True mass displacement termination of jacketed cable with solid or stranded conductors
- New Universal contact providing reliable termination of solid or stranded conductors
- Available in all performance grades: CAT 6A, CAT 6, CAT 5E, CAT 5 and CAT 3
- Meets or exceeds EIA/TIA and ISO industry performance and specifications
- Various positions, number of contacts, housing styles and packaging options available
- The most complete line of semiautomatic and manual termination capabilities and tooling low applied cost
- Complete line of hand-held tooling available
- · Available for shielded and unshielded cable, round or flat oval, various cable diameters accommodated
- Complete line of accessories such as boots and strain reliefs
- Recognized by Underwriters Laboratories Inc, File # E81956
- Certified by Canadian Standards Association Certificate No LR 7189A

SPECIFICATIONS¹

Electrical

Voltage: 150 volts AC maximum

Current: Signal application only, 0.75 ampere maximum

Voltage Proof: 1000 volts AC between contacts

1500 volts AC all contacts connected together with shield

Insulation Resistance: 500 Mega ohms minimum

Mechanical

Durability: 750 mating cycles

 Bending:
 22N [5 lbs]

 Pull (Tensile):
 22N [5 lbs]

Flex: 50 cycles (solid conductors) or 250 cycles (stranded conductors)

Torsion: 10N [2.2 lbs]

Environmental

Temperature rating: -10°C to $+60^{\circ}\text{C}$ Rapid Temperature: -40°C to 70°C

Cyclic Damp Heat: 25°C to 65°C @ 93%RH

Mixed Flow Gas: IEC 60512-11-7 Method 1

Product Specifications:

108-131011 Non-Category Modular Plugs (MP-88, MP-66, MP-44 and MP-1010)

108-131012 Category 6 Modular Plugs (MP-6) 108-131013 Category 6A Modular Plugs (MP-6A)

108-131014 Category 5e Modular Plugs (MP-5E and MP-5EMT)



¹ Consult Product Specification, 108 documents, for exact test conditions and requirements.

CAT 6A, Shielded, 8-Position Plug (MP-6AS-_-_)

FEATURES

- Each kit includes:
 - (1) Modular plug assembly
 - (1) Wire holder
 - (1) Strain relief
- Cat 6A performance achievable when used with PiMF (Pairs-in-Metal-Foil) constructed cable
- Use appropriate-sized Slim-Line Modular Plug Boot (ordered separately)



ORDERING INFORMATION

Description	Conductor (AWG) ¹	Insulation OD	Cable Jack OD	500 Per Bag	100 Per Bag
Shielded CAT 6A	23-24 Solid	0.035" to 0.043"	0.20" to 0.24" (5.1 to 6.0 mm)	MP-6AS-B-5 (6-2111981-2)	MP-6AS-B-1 (6-2111981-3)
	24-26 Stranded	(0.89 to 1.09 mm)	0.22" to 0.28" (5.7 to 7.0 mm)	MP-6AS-C-5 (6-2111984-2)	MP-6AS-C-1 (6-2111984-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification

CAT 6, Shielded, 8-Position Plug (MP-6S-_-_)

FEATURES

- Each kit includes:
 - (1) Modular plug assembly
 - (1) Wire holder
 - (1) Strain relief
- Use appropriate-sized Slim-Line Modular Plug Boot (ordered separately)



Description	Conductor (AWG) ¹	Insulation OD	Cable Jack OD	500 Per Bag	100 Per Bag	
		0.035" to 0.043" (0.89 to 1.09 mm)	0.18" to 0.22" (4.7 to 5.5 mm)	MP-6S-A-5 (6-2111977-2)	MP-6S-A-1 (6-2111977-3)	
Shielded CAT 6	23-24 Solid 24-26 Stranded		0.20" to 0.24" (5.1 to 6.0 mm)	MP-6S-B-5 (6-2111979-2)	MP-6S-B-1 (6-2111979-3)	
			0.22" to 0.28" (5.7 to 7.0 mm)	MP-6S-C-5 (6-2111989-2)	MP-6S-C-1 (6-2111989-3)	

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification



CAT 5E, Shielded EMT, 8-Position Plug (MP-5EMT-_-_)

FEATURES

- Each kit includes:
 - (1) Modular plug assembly
 - (1) Wire holder
 - (1) Strain relief
- Use appropriate-sized Slim-Line Modular Plug Boot (ordered separately)



ORDERING INFORMATION

Description	Conductor (AWG) ¹	Insulation OD	Cable Jack OD	500 Per Bag	100 Per Bag
			0.18" to 0.22" (4.7 to 5.5 mm)	MP-5EMT-A-5 (6-2111976-2)	MP-5EMT-A-1 (6-2111976-3)
Shielded EMT CAT 5E		0.035" to 0.043" (0.89 to 1.09 mm)	0.20" to 0.24" (5.1 to 6.0 mm)	MP-5EMT-B-5 (6-2111986-2)	MP-5EMT-B-1 (6-2111986-3)
			0.22" to 0.28" (5.7 to 7.0 mm)	MP-5EMT-C-5 (6-2111988-2)	MP-5EMT-C-1 (6-2111988-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification

Shielded Slim-Line Modular Plug Boot (MP-Boot-S-SL-_)

FEATURES

- For use with Category 6A/6 and Category 5e EMT modular plugs
- Accepts cables with maximum diameters listed
- Slim-line design support high-density applications
- Transparent boot eliminates need for colored boots to match cable jacket color
- Advised to use the smallest boot size possible that will accommodate cable



Description	Cable Jack OD	1000 Per Bag
Shielded Slim-Line Boot	0.18" to 0.24" (4.7 to 6.0 mm)	MP-Boot-S-SL-AB (2153256-1)
	0.22" to 0.28" (5.7 to 7.0 mm)	MP-Boot-S-SL-C (2153257-1)



CAT 5E, 8-Position Plug (MP-5E_-_)

FEATURES

- In-line load bar and wrap-around shield for shielded plugs Uses Category 5e Boots
- Each kit includes
 - (1) Modular plug assembly
 - (1) Wire holder
- Use appropriate size CAT 5E modular plug boot for cable diameter



Description	Conductor (AWG) ¹	Insulation OD	Cable Jack OD	500 Per Bag	100 Per Bag
Unshielded CAT 5E	23-24 Solid	0.035" to 0.039"	0.19" to 0.22"	MP-5EU-5 (6-569278-2)	MP-5EU-1 (6-569278-3)
Shielded CAT 5E	24-26 Stranded	(0.89 to 0.99 mm)	(4.8 to 5.6 mm)	MP-5ES-5 (6-569550-2)	MP-5ES-1 (6-569550-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification



Modular Plug Snagless Boots for Category 5E and 5 Plugs

FEATURES

- For use with Category 5e and 5, 8-position plugs
- Three (3) boot sizes for various maximum cable diameters
- 1000 boots per box



ORDERING INFORMATION

Color	Max Cable Diameter 0.210" (5.33 mm)	Max Cable Diameter 0.225" (5.71 mm)	Max Cable Diameter 0.250" (6.35 mm)
Black	569875-1	569876-1	569877-1
Almond	569875-2	569876-2	569877-2
Red	569875-3	569876-3	569877-3
Green	569875-4	569876-4	569877-4
Blue	569875-5	569876-5	569877-5
Yellow	569875-6	569876-6	569877-6
Orange	569875-7	569876-7	569877-7
White	569875-8	569876-8	569877-8
Violet	569875-9	569876-9	569877-9
Gray	1-569875-0	1-569876-0	1-569877-0

Slim-Line Modular Plug Boot

ORDERING INFORMATION

Description	Max Cable Diameter	Part Number
Slim-Line Modular Plug Boot, Clear	0.220" (5.59 mm)	2111399-1



Modular Plug Non-Snagless Boots for Category 5E and 5 Plugs

Color	Max Cable Diameter 0.240" (6.1 mm)
Black	558211-1
Almond	558211-2
Red	558211-3
Green	558211-4
Blue	558211-5

Color	Max Cable Diameter 0.240" (6.1 mm)
Yellow	558211-6
Orange	558211-7
White	558211-8
Violet	558211-9





External Strain Reliefs for Modular Plugs

FEATURES

- Metal strain relief that positively engages plug housing
- PRO-CRIMPER Tool and Die Set reference will be noted in tooling section
- For use with 8-position Category 5 and 5e Modular Plugs only
- RoHS compliant

ORDERING INFORMATION

Description	Part Number
Not for use with Modular Plug Boots	558527-1
For use with Modular Plug Boots	558527-3

CAT 5 and 3, 8-Position Plug (MP-88_-_-)

FEATURES

- Each Kit includes
 - (1) Modular plug assembly
- Packaged either 500 or 100 to bag
- Use appropriate size modular plug boot for cable diameter



8-Position

Shielded 8-Position Round, Standard Flat, Standard Round, Standard

DAY 5

Description	Conductor (AWG) ¹	Insulation OD	Cable Type	Cable Jack OD (Max)	500 Per Bag	100 Per Bag
Unshielded			Round	0.20" (5.1 mm)	MP-88U-R-5 (6-557315-2)	MP-88U-R-1 (6-557315-3)
8-Position	24-26 Solid	0.034" to 0.039"	Flat Oval	0.10" x 0.35" (2.54 x 8.89 mm)	MP-88U-F-5 (6-554720-2)	MP-88U-F-1 (6-554720-3)
Shielded 8-Position	24-26 Stranded	anded (0.86 to 0.99 mm)	Round	0.20" (5.1 mm)	MP-88S-R-5 (6-569530-2)	MP-88S-R-1 (6-569530-3)
			Flat Oval	0.10" x 0.35" (2.54 x 8.89 mm)	MP-88S-F-5 (6-569542-2)	MP-88S-F-1 (6-569542-3)
Unshielded 8-Position,	26-28 Solid	0.029" to 0.034"	Round	0.20" (5.1 mm)	MP-88U-RS-5 (6-557961-2)	MP-88U-RS-1 (6-557961-3)
Small 26-28 Str Conductor	26-28 Stranded	(0.74 to 0.86 mm)	Flat Oval	0.10" x 0.35" (2.54 x 8.89 mm)	MP-88U-FS-5 (6-557972-2)	MP-88U-FS-1 (6-557972-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification



Keyed CAT 5 and 3, 8-Position (MP-88_-R-1-K)

Small key on side of plug to interface with slot in jack.



Description	Conductor (AWG) ¹	Insulation OD	Cable Type	Cable Jack OD (Max)	100 Per Bag
Unshielded Keyed, 8-Position Shielded Keyed, 8-Position	24-26 Solid 24-26 Stranded	0.034" to 0.039" (0.86 to 0.99 mm)	Round	0.20" (5.1 mm)	MP-88U-R-1-K (6-554170-3) MP-88S-R-1-K (6-569533-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification



6-Position Plugs (MP-66_-_-)







6-Position, Round, Long



6-Position, Flat, Standard

Description	Conductor (AWG) ¹	Insulation OD	Cable Type	Cable Jack OD (Max)	500 Per Bag	100 Per Bag
Unshielded			Round	0.18" (4.6 mm)	MP-66U-R-5 (6-554710-2)	MP-66U-R-1 (6-554710-3)
6-Position, Standard Body	24-26 Solid 24-26 Stranded	0.034" to 0.039" (0.86 to 0.99 mm)	Flat Oval	0.09" x 0.26" (2.29 x 6.61 mm)	MP-66U-F-5 (6-641337-2)	MP-66U-F-1 (6-641337-3)
Unshielded			Round	0.195" (4.96 mm)	MP-66U-LR-5 (6-555177-2)	MP-66U-LR-1 (6-555177-3)
6-Position, Long Body			Flat Oval	0.11" x 0.27" (2.79 x 6.85 mm)	MP-66U-LF-5 (6-555176-2)	MP-66U-LF-1 (6-555176-3)
Shielded			Round	0.195" (4.96 mm)	MP-66S-LR-5 (6-555175-2)	MP-66S-LR-1 (6-555175-3)
6-Position, Long Body			Flat Oval	0.11" x 0.27" (2.79 x 6.85 mm)	MP-66S-LF-5 (6-555174-2)	MP-66S-LF-1 (6-555174-3)
Unshielded 6-Position, Small Conductor, Standard Body	26-28 Solid 26-28 Stranded	0.029" to 0.034" (0.74 to 0.86 mm)	Flat Oval	0.09" x 0.26" (2.29 x 6.61 mm)	MP-66U-FS-5 (6-557971-2)	MP-66U-FS-1 (6-557971-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification



6-Position, 4- or 2-Contact Plugs (MP-6_ _-__)

ORDERING INFORMATION

Description	Conductor (AWG) ¹	Insulation OD	Cable Type	Cable Jack OD (Max)	500 Per Bag	100 Per Bag
Unshielded 6-Position, 4-Contacts	24-26 Solid 24-26 Stranded	0.034" to 0.039" (0.86 to 0.99 mm)			MP-64U-F-5 (6-641335-2)	MP-64U-F-1 (6-641335-3)
	26-28 Solid 26-28 Stranded	0.029" to 0.034" (0.74 to 0.86 mm)	Flat Oval	0.09" x 0.26" (2.29 x 6.61 mm)	MP-64U-FS-5 (6-557965-2)	MP-64U-FS-1 (6-557965-3)
Unshielded 6-Position, 2-Contacts	24-26 Solid 24-26 Stranded	0.034" to 0.039" (0.86 to 0.99 mm)			MP-62U-F-5 (6-641333-2)	MP-62U-F-1 (6-641333-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification

4-Position Plug (MP-44U-_-_)

ORDERING INFORMATION



Description	Conductor (AWG) ¹	Insulation OD	Cable Type	Cable Jack OD (Max)	500 Per Bag	100 Per Bag
Unshielded	24-26 Solid	0.034" to 0.039"	Round	0.11" (2.8 mm)	MP-44U-R-5 (6-569031-2)	MP-44U-R-1 (6-569031-3)
4-Position, Headset	24-26 Stranded	(0.86 to 0.99 mm)	Flat Oval	0.09" x 0.19" (2.29 x 4.83 mm)	MP-44U-F-5 (6-641334-2)	MP-44U-F-1 (6-641334-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification

10-Position Plug (MP-1010U-R-_)



Description	Conductor (AWG) ¹	Insulation OD	Cable Type	Cable Jack OD (Max)	500 Per Bag	100 Per Bag
Unshielded	24-26 Solid	0.034" to 0.039"	Round	0.21"	MP1010U-R-5	MP1010U-R-1
10-Position	24-26 Stranded	(0.86 to 0.99 mm)	Round	(5.3 mm)	(6-557963-2)	(6-557963-3)

¹ Typical conductor size supported by insulation OD. Insulation OD is the determining specification



Base Terminator: 1320840-1 (115 Vac, 60 Mhz) ModPlug Dual Terminator Fast Facts

FEATURES

- Pneumatically powered, foot pedal actuated
- Terminate two connectors at the same time
- Programmable tester Check for shorts and opens as product is terminated. Program tester for individual positions or crossovers.
- Terminate up to 200 dual-ended cables/hr
- Interchangeable die sets Easy changeover die sets for your particular product. Die sets have been designed to terminate all TE modular plug products
- Steel die sets for long life
- Fully adjustable, primary strain relief, secondary strain relief and contact height
- Lightweight (36 lbs) design makes the press easy to move within work center
- Rental and purchase options available
- Compact size 8" x 8" x 10½" tall
- 1-year limited warranty
- TE plugs are UL approved when terminated using this tool and the procedures outlined in CM 409-10010 and IS 408-9743

TECHNICAL REQUIREMENTS:

- Air pressure 80 100 psi
- Air supply hose 3/16 dia. with 1/8 NPT fitting



(Continued next page)



(Continued from previous page)

Base Terminator: 1320840-1 (115 Vac, 60 Mhz)

ModPlug Dual Terminator Fast Facts

CAT 5E, 5 and 3 (4-, 6-, 8- and 10-Position) Teminating Modules*

ORDERING INFORMATION

Modular Plug Style	Catalog Number	Performance Rating	Terminating Module
4-Position Plug	(MP-44U)	CAT 3	856196-3
6-Position Plug (Standard Body)	(MP-66)	CAT 3	856196-1
6-Position Plug (Long Body)	(MP-66L)	CAT 3	856196-4
10-Position Plug	(MP1010U)	CAT 3, CAT 5	856196-6
8-Position Plug	(MP-88)	CAT 5	856196-2
8-Position Plug	(MP-5E)	CAT 5E	1-856196-1

^{*} Base Terminator 1320840-1 required.

See Instruction Sheet 408-9743 for more information.

CAT 6A, CAT 6 and CAT 5EMT Terminating Modules*

ORDERING INFORMATION

Cable Diameter (Strain Relief) Range	Catalog Number	Terminating Module
0.185" to 0.216" (4.7 mm to 5.5 mm)	Size "A"	791804-4
0.201" to 0.236' (5.1 mm to 6.0 mm)	Size "B"	791804-1*
0.224" to 0.276" (5.7 mm to 7.0 mm)	Size "C"	791804-3

^{*} Base Terminator 1320840-1 required.

See Instruction Sheet 408-8734 for more information.



Base Terminator: 354711-1 ModPlug Single Terminator Fast Facts

FEATURES

- Terminate up to 250 connectors/hr
- Interchangeable steel die sets terminate all TE plugs
- Compact, low cost pneumatically designed bench unit
- Independent adjustments for insertion, primary strain relief, and secondary strain relief depths
- Weighs only 13 lbs
- Compact size $-3\frac{1}{2}$ " x $8\frac{3}{4}$ " x $5\frac{1}{8}$ " tall
- CE approved
- TE plugs are UL approved when terminated using this tool and the procedures outlined in IS 408-9919
- Technical requirements:

Air pressure - 80 - 100 psi Air supply hose - 1/8 I.D. with 1/8 NPT fitting



ORDERING INFORMATION

				Terminator with
		Performance	Terminating	Terminating
Modular Plug Style	Catalog Number	Rating	Module (Only)*	Module**
4-Position Plug (Standard Body)	(MP-44U)	CAT 3	354714-3	354711-4
6-Position Plug (Standard Body)	(MP-66)	CAT 3	354714-1	354711-2
6-Position Plug (Long Body)	(MP-66L)	CAT 3	354714-4	354711-5
10-Position Plug	(MP1010U)	CAT 3, CAT 5	354714-5	354711-6
8-Position Plug	(MP-88)	CAT 5	354714-2	354711-3
8-Position Plug	(MP-5E)	CAT 5E	354714-7	354711-8

^{*} Base Terminator (354711-1) required if purchasing terminating modules only.

See Instruction Sheet 408-9919 for additional information.



^{* *} With tooling included.

Category 6A, 6 and CAT 5EMT Modular Plugs

FEATURES

- Ratchet control provides complete termination cycle
- Die set and tool crimps both the strain relief and the modular contacts at the same time
- Interchangeable die sets accommodate all plug sizes
- Sold with or without die. Dies can be purchased separately



ORDERING INFORMATION

Cable (Strain Relief) Diameter	0.185" to 0.216"	0.201" to 0.236"	0.224" to 0.276"
	4.7mm to 5.5 mm	5.1 mm to 6.0 mm	5.7mm to 7.0 mm
	Size "A"	Size "B"	Size "C"
Die Set Only	790163-8	790163-2	790163-6
Tool With Die*	790163-7	790163-1	790163-5
Hand Held Tool Only		354940-1	

^{*} Includes 2119000-1 JacKnack Tool.

JacKnack Tool

FEATURES

- Cable jacket stripper
- Cable filler sheer
- Untwist wire pairs controls degree of untwist and quick
- JacKnack clamp holds untwisted pair until ready for insertion.
- Wire placement tool
- Lightweight design
- Ergonomic design finger loop used to actuate tool
- Convenient finger loop allows the user keep the tool on their finger



Description	Part Number	Instruction Sheet
JacKnack Tool	2119000-1	408-10326





Pro-Installer's Modular Plug Hand Tool

FEATURES

- Ratchet control provides complete termination cycle
- Sold with and without die sets
- Interchangeable die sets accommodate all plug sizes

Die set to modular plug cross-reference shown



ORDERING INFORMATION

Hand Tool Without Die: 2-231652-0

Plug Style	CAT 5E 8-Position (MP-5E)	Cat 5 8-Position (MP-88)	6-Position Long Body (MP-66 -L)	6-Position Standard Body (MP-66 -)	4-Position (MP-44U)
DOT Color	White	Black	Violet	Blue	Green
Die Only P/N	1-853400-0	853400-1	853400-7	853400-8	853400-3
Hand Tool with Die	3-231652-0*	2-231652-1*	2-231652-7	2-231652-8	2-231652-3

See Instruction Sheet 408-9767 for more information.



Pro-Installer's Modular Plug Hand Tool Kits and Accessories

FEATURES

- Each kit contains carrying case, blade replacement kit, screw driver, and items as listed
- Modular plug to die set cross reference listed as shown



ORDERING INFORMATION

Included Components

			CAT 5E 8-Position	8-Position	6-Position	4-Position	
	JacKnack Tool	Hand Tool	Die Set	Die Set	Standard	Die Set	
Plug Catalog #			MP-5E	MP-88	MP-66	MP-44U	
Dot Color			White	Black	Blue	Green	
Description	2119000-1	2-231652-0	1-853400-0	853400-1	853400-8	853400-3	Part Number
Pro-Installer's	X	X	X	X	X	X	1-231666-5
Mod Plug	X	X	-	X	X	X	1-231666-1
Hand Tool Kits	X	X	-	X	X	-	1-231666-0
Carrying Case, Blade Replacement Kit, JacKnack and Screw Driver ONLY							231666-9
Replacement Blade Kit (5 Cutters and 5 sets of Strip Blades)						231662-5	
Cutter Blade							856727-1

See Instruction Sheet 408-9767 for more information.





te.com

 $TE\ Connectivity, TE\ connectivity\ (logo)\ and\ Every\ Connection\ Counts\ are\ trademarks.\ All\ other\ logos,\ products\ and/or\ company\ names\ referred\ to\ herein\ might\ be\ trademarks\ of\ their\ respective\ owners.$

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

@ 2015 $\,$ TE Connectivity Ltd. family of companies. All Rights Reserved.

318178.6AE 07/15 Revision 2015

CATALOG

Contact us

P.O. Box 1101 Minneapolis, Minnesota USA 55440-1101

Tel: 1-800-366-3891 x73000 1-952-917-3000

Fax: 1-952-917-3237 www.te.com/bns



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Crimpers / Crimping Tools category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

010-0096 M225201-06 M225202-37 6-1579015-5 CT150-6-RH07 622-6441LF M322 6-304052-1 63456-0054 63484-3701 63800-8355 63819-1875 63819-2875 63819-4475 64001-0975 64005-0175 662903-2 690602-6 7-1579001-9 7-23471-1 762637-1 808714-1 811242-5 999-50-020083 1-21002-3 1-21002-7 12085270 1-21002-6 1-21113-6 1-22548-4 125442-1 DCE.91.073.BVC DCE.91.090.3MVM DCE.91.130.5MVU DCE.91.202.BVCM 1338300-1 1-354003-0 1338301-1 DF62/RE-MD 142321 1456088-1 1490794-1 1-45804-6 1490357-2 1490357-3 AX100749 1-59619-7 1596970-1 1-59619-8 1901238-2