Specialty Hand Tools and Accessories **Easier on the Hand**, **Precise on the Crimp**



Fast Facts

These versatile hand tools are ideally suited for R&D, networking applications, and on-site maintenance work.

- User-adjustable ratchet control for a complete crimping cycle
- Emergency ratchet release
- Angled head, providing a comfortable hand and wrist position
- Over 100 interchangeable SDE die sets to crimp a broad range of connectors
- Able to handle multiple wire and terminal sizes in one die set
- Precision construction of durable high-carbon steel
- Extra strength pivot pins for maximum durability
- Engineered and manufactured using processes independently certified to internationally recognized quality standards ISO-9001:2000 and Telecommunications Industry Standard TL 9000.

PRO-CRIMPER III Hand Tool Part No. 354940-1

The PRO-CRIMPER III Hand Tool combines the versatility of general purpose service tools with the reliability and ease of use of many premium grade tools. It is ideally suited for R&D prototyping, networking applications, and commercial, industrial, and institutional maintenance work. The precision design and manufacturing techniques that go into this tool ensure reliable, repeatable performance. The new handles and head design result in increased usable lifecycle.

Versatile. As part of the SDE family of tools, the system accommodates dozens of interchangeable dies in an ever-expanding range, including those for open-barrel contacts and terminals. Many die sets have multiple cavities for crimping more than one wire or terminal size at the same time.

Dependable. The tool is constructed of durable high-carbon steel with extra strength pivot pins, for maximum reliability and long-life precision. Locators are included with pin-and-socket style tools. They help properly locate the contact in the die set, provide a wire stop, and help minimize contact rotation and bending during crimping.

Convenient. User convenience and comfort features are evident throughout. User-adjustable ratchet control is provided for complete crimp cycling that helps eliminate partial crimps. An emergency ratchet release allows the user to open the tool jaws at any time during the crimp cycle. To reduce handle force, the linkage was designed to match the forces required to crimp our largest insulated terminal. The result is dramatically less hand force than comparable tools. The angled head and specially designed handles provide comfortable operation.

Quality. Every tool crimps with precision, because every tool incorporates the traditional quality of all AMP products.



SDE PEW 12 Hand Tool Part No. 9-1478240-0

The unique geometry of this tool results in a comfortable, easy-to-use handle design that is unmatched in the market.

- Easy accessibility for space-constrained applications
- Large crimp jaw arc, minimizing "roll" in open barrel applications
- User-adjustable ratchet control and emergency ratchet release
- Compatible with over 100
 interchangeable SDE dies



SDE DA Hand 100 Part No. 1213745-1

This tool is specifically designed for closed barrel SDE dies. It incorporates all the convenient operational features of the SDE family.

- Excellent mechanical advantage, enhancing user comfort
- Adjustable ratchet with emergency release



Electronics



Hand Tool Kits

AMP specialty hand tools are available in convenient kits that contain the tooling, terminations, and spare parts you need for your crimping operations.

PRO-CRIMPER III Hand Tool PIDG and PLASTI-GRIP Terminal Kit, Part No. **55823-1**

Includes hand tool (Part No. 58433-3), 225 insulated ring and spade terminals in 12-10, 16-14 and 22-16 AWG [3.0-5.0, 1.3-2.0 and 0.3-1.3 mm²] wire sizes.

BNC Premises Wiring Kit, Part No. 58477-1

Includes hand tool (Part No. 58433-1);

plugs-5 RG-58, 10 RG-59/62, 5 RG-58

plenum and RG-59/62 plenum sizes; adapters—2 jack-to-jack and 2 "T". Carrying Case (Empty), Part No. 679223-1

Includes two empty storage boxes for die sets.

PRO-CRIMPER III Hand Tool Repair Kit, Part No. **679221-1**

Includes retaining rings, handle return spring, pawl spring, pivot pins, pawl pin, ratchet pawl, die pins, nut and die set screws.

Custom Crimp Dies

If you need custom crimp dies, Tyco will design and prototype them for you. A minimum order of 3 pieces is required.

Contact the Tooling Assistance Center at I-800-522-6752 for more information.

Manual Wire Preparation

A full selection of manual wire strippers complements these tools, providing a complete solution for convenient, correct wire termination.

Coax Stripper, Part No. 1490490-1

- 3 blades designed to strip RG-6, RG-58, RG-59 cable in one step
- Replaceable blade cartridges

Cyclops Cable Stripper, Part No. 1375317-1

- Outer sheath stripper
- Automatically adjusts to different cable thicknesses
- Works on cable diameters up to 11 mm [0.43 in]

Economy Wire Stripper and Cutter, Part No. **1490491-1**

Strips 10-24 AWG
 [5.26-0.2 mm²]



 Adjustable to any of 8 wire sizes

Rotary Cable Stripper, Part No. 606700-1

 Round cable tool can be used on single- or multiple-conductor cable up to 44.5 mm [1.75 in]

(

Automatic Wire Stripper, Part No. 734185-1

- Strips PVC, THHN, and THHW
 - Adjustable wire stop
- Built-in cutter
- Strips 10-28 AWG [5.26-0.09 mm²]



Need More Information?

ation? For information about tooling, call 1-800-522-6752 or e-mail toolsales@tycoelectronics.com.

For drawings or technical data, contact your Tyco Electronics sales engineer or call the Technical Support Center: 1-800-522-6752. Dimensions are in millimeters unless specified otherwise. Values in brackets are English equivalents unless specified otherwise. Specifications subject to change. Consult Tyco Electronics for latest specifications.





		C	onnector/Terminal-to-To	ol Reference		
					Part Number	
Product Family	Catalog Number ¹	AMP [®] Product	RG/U Cable ² Wire Size	Termination Type/Style	P/N 354940-I with SDE Die Set	SDE Die Set Only
			RD 316, 180, 195, Belden 8218	"O"/Commercial	—	58539-1
			58, 62, 59	"O"/Commercial	58433-1	58435-I
		50 Ohm BNC and TNC	56, 62, 57	Hex/Commercial	58433-2	58436-I
			Belden 9248, 9114	"O"/Commercial	—	58539-I
			174, 188, 316, 179, 161, 187	"O"/Commercial	318450-1	318450-2
			62, 59	"O"/Commercial	—	58435-I
			Belden 9907, 89907, Comm/Scope 2104	"O"/Commercial	318452-1	318452-2
			174, 188, 316, 179, 161, 187	Hex/Commercial	—	58436-3
			62, 59, Belden 9104, 9112	"O"/Commercial & Military	—	58537-I
		50 Ohm BNC	Belden 8281, 9141	Hex/Commercial	—	58436-2
			Beiden 0201, 71 H	"O"/Commercial & Military	—	58538-I
			180, 195, Belden 8218, 9248, 9114	"O"/Commercial	—	58539-1
			58	"O"/Military	—	220189-3
		75 Ohm BNC and TNC	62, 59	"O"/Commercial	—	58536-I
		BNC and TNC	6, Belden 8281	"O"/Commercial	—	58538-I
			179, 161, 187	"O"/Commercial	318451-1	318451-2
			177, 101, 107	Hex/Commercial	58531-2	58425-2
Coaxial	82074	75 Ohm BNC	62, 59	Hex/Commercial	58531-1	58425-I
Connectors	02074	75 Onin Bive	Double Braid 59, Belden 8281, 9141	Hex/Commercial	58531-3	58425-3
			Belden 9248, 9114	"O"/Commercial	—	58536-I
			Belden 8218	"O"/Commercial	_	58174-1
		50 and 75 Ohm BNC	6, Belden 8281	"O"/Commercial	_	58538-I
			58, 62, 59	Hex/Commercial	58433-2	58436-I
		50 Ohm N	8, 213, 11, 216, 9, 214	Hex/Commercial	58501-1	58485-I
		Miniature UHF	58	Dual Crimp	58506-3	220196-1
			174, 316, 188, 179, 161, 187, RD 316, 188 Double Braid	Hex/Commercial	58500-1	58489-I
		50 Ohm SMB		Hex/Military	58499-1	58483-I
			178, 196, 174, 316, 188, 179, 161, 187	Hex/Commercial	_	58046-1
		50 and 75 Ohm	58, 62, 59	"F" / "O"	58558-1	58558-2
		Consumer BNC	174, 316, 188, 179, 161, 187	"F" / "O"	58559-1	58559-2
		Series F CATV Plugs	58, 6, 7 6.6, 8.2, 9.8 [0.259, 0.324, 0.384] Dia.	Hex/Commercial	58621-1	58621-2
			59, 6, 7 7.4, 8.7 [0.290, 0.343] Dia.	Hex/Commercial	58622-1	58622-2
			59, 6 9.1 [0.360] Dia.	Hex/Commercial	58663-1	58663-2
		Braid-Pic Braid Termination	58, 62, 59	_	-	220195-1
	82042	Insulated Terminals	22-16 AWG [0.3-1.3 mm ²]		58433-3 ³	58423-1 ³
		and Splices (PIDG and PLASTI-GRIP)	16-14 AWG [1.3-2.0 mm ²]	—		
			12-10 AWG [3.0-5.0 mm ²]			
Terminals And	65505	Uninsulated Terminals and Splices (SOLISTRAND)	22-10 AWG [0.3-5.0 mm ²]	_	58546-1	58545-1
Splices	65472		ECV-ECN 18-16 AWG [0.8-1.3 mm ²]			
		Closed End Splices	ECN 18-10 AWG [0.8-5.0 mm ²]	—	217212-1	217212-2
			ECV-ECN 18-10 AWG [0.8-5.0 mm ²]			
		Spare Wire Caps	0.048-0.225 [1.22-5.72] Ins. Dia.	—	58573-1	
		FASTON 250 Series	18-14 AWG [0.8-2.0 mm ²]	—	58524-1	58524-2
		Recpt.	14-10 AWG [2.0-5.0 mm ²]	—	58525-1	58525-2
Receptacles and Tabs	82004	0.110/0.125 in. Recpt. Ultra-Fast FASTON (Straight) 0.187/0.250 in. Recpt., 0.250 in. Tabs	26-14 AWG [0.13-2.0 mm ²]	_	58628-1	58628-2
		0.250 in. Recpt.	12-10 AWG [3.0-5.0 mm ²]	—	58630-1	58630-2
		0.250 in. Recpt.	12-10 AVVG [3.0-5.0 mm ²]	—	58630-1	58630-2

'Request catalog for detailed product information.

² Coaxial cable of similar size can be crimped. Request Catalog 82074 for a complete listing of possible cable sizes.

³Not for use with PIDG FASTON receptacles; crimp not approved by UL or CSA.



Need More Information

For information about tooling, call 1-800-522-6752 or e-mail toolsales@tycoelectronics.com.

Electronics

AMP

For drawings or technical data, contact your Tyco Electronics sales engineer or call the Technical Support Center: 1-800-522-6752. Dimensions are in millimeters unless specified otherwise. Values in brackets are English equivalents unless specified otherwise. Specifications subject to change. Consult Tyco Electronics for latest specifications.

Connector/Terminal-to-Tool Reference (continued)

				Part Nur	nber
Product Family	Catalog Number'	AMP [®] Product	Cable or Wire Size	P/N 354940-1 with SDE Die Set	SDE Die Set Only
		FSMA and ST-Style (S.S.) Connectors (504XXX Series only)	3.0 mm Jacket Dia.	58551-1°	58552-1
	82164 and	ST-Style, FC Type, D4 and AMP [®] SC Connectors	3.0 mm Jacket Dia	58433-4*	58424-1
		ST-Style (Ceramic) Connectors	3.8 mm Jacket Dia.	-*	503890-I
Fiber Optic Connectors		FC Type and AMP [®] SC Connectors (Next Generation)	3.0 mm Jacket Dia.	503911-1**	503910-1
	296355	FSD, FSD MC and RSD Connectors; FSD Breakout Kit	DUALAN and LDD	58519-1*	58510-1
		LightCrimp XTC Connectors Ceramic/Polymer/S.S.)	3.0 mm Jacket Dia.	503568-1*	503567-1
		LightCrimp SC (Ceramic) Connectors	3.0 mm Jacket Dia.	503699-1*	503698-1
	1207000	ST-Style	3.0 mm Jacket Dia.	492623-1***	492622-1
	1307099	LightCrimp Plus AMP [®] SC	3.0 mm Jacket Dia.	492782-1***	492783-1
	_	Multimate Contacts	I mm Plastic Fiber, 2.2 mm Jacket Dia.	217211-1	217211-2
		D-Subminiature 20 DF	28-24 AWG [0.08-0.2 mm ²]		
		Pin and Socket Contacts (AMPLIMITE)	24-20 AWG [0.2-0.6 mm ²]	58448-2	58448-3
	82068	D-Subminiature 22 DF Pin and Socket Contacts (AMPLIMITE)	28-22 AWG [0.08-0.3 mm ²]	90800-1	90800-2
		Type II Pin and Socket Contacts	24-14 AWG [0.2-2.0 mm ²]	58541-1	58541-2
		/	28-24 AWG [0.08-0.2 mm ²]		58495-2
		Type III+ and Type VI	24-20 AWG [0.2-0.6 mm ²]	58495-1	
		Pin and Socket Contacts	18-16 AWG [0.8-1.4 mm ²]	-	
			24-18 AWG [0.2-0.9 mm ²]	90872-1	90872-2
		0.093 Soft Shell Commercial Pin and Socket Contacts	20-14 AWG [0.6-2.0 mm ²]	90871-1	90871-2
	82181		30-24 AWG [0.05-0.2 mm ²]	90870-1	90870-2
		0.062 Soft Shell Commercial Pin and Socket Contacts	24-18 AWG [0.05-0.2 mm ²]	90869-1	90869-2
Pin and Socket Connectors		MR Pin and Socket Contacts		58514-1	58514-2
		The finance socket contacts	26-18 AWG [0.13-0.9 mm ²]		
		Universal MATE-N-LOK II and Universal MATE-N-LOK Pin and Socket Contacts	24-18 AWG [0.2-0.9 mm ²] 20-14 AWG [0.6-2.0 mm ²] 1.52-3.30 [0.060-0.130] Ins. Dia.	90548-1 90546-1	90548-2 90546-2
			20-14 AVVG [0.6-2.0 mm ²] 3.30-5.08 [0.130-0.200] Ins. Dia.	90547-1	90547-2
			12-10 AWG [3-5 mm ²]	58530-1	58530-2
		N	26-22 AWG [0.13-0.3 mm ²]	90758-1	90758-2
		Mini-Universal MATE-N-LOK Pin and Socket Contacts	22-18 AWG [0.3-0.9 mm ²] or Two 22 AWG	90759-1	90759-2
			20-16 AWG [0.6-1.4 mm ²] or Two 20 AWG	90760-1	90760-2
			24-18 AWG [0.2-0.9 mm ²]	90574-1	90574-2
		Commercial MATE-N-LOK Pin and Socket Contacts	20-14 AWG [0.6-2.0 mm ²]	90575-1	90575-2
			24-20 AWG [0.2-0.56 mm ²]	90683-1	90683-2
	-	Dynamic Series D-3 Contacts	20-16 AWG [0.2-0.36 mm]	90684-1	90684-2
Receptacle and Tab Connectors		CST-100 Contacts	26-22 AWG [0.13-0.3 mm ²]	58517-1	58517-2
		AMPSEAL Automotive Receptacles	20-16 AWG [0.13-0.3 mm ²]	58529-1	58529-2
	65481 124962	AMP SUPERSEAL 1.5 SERIES Contacts	0.5-1.5 mm ²	58583-1	
				58548-1	58583-2
	124702	El Series Receptacle Contacts	26-20 AWG [0.13-0.6 mm ²]		
		Universal Power Contacts	26-16 AWG [0.13-1.4 mm ²]	58564-1	
Modular Plugs	82066	Modular Plugs (10 Pos.)	28-24 AWG [0.08-0.2 mm ²] [†]	58560-1	58560-2
PC Card C	(570)	Modular Plug Strain Relief	5.08 [0.200] Max. Ins. Dia.		852681-1
PC Card Connectors Universal Data	65701 82164	INFOPORT Series III Shield Kit	3.43-3.81 [0.135-0.150] Ins. Dia. Type 1, 2, 6, 9 and MONTROSE		224933-2 58450-1
Connector Kits		· ····F · ····o			

Request catalog for detailed product information.

⁺Terminates cable with 24 AWG [0.2 mm²] conductors with 0.039 [0.99] Max. O.D.

^{*}Tool Frame Part No. 58532-1.

* Tool Frame Part No. 58588-1.

*** Tool Frame Part No. 58532-2.

tyco

Need More Information

Por information about tooling, call 1-800-522-6752 or e-mail toolsales@tycoelectronics.com.

Electronics

AMP

For drawings or technical data, contact your Tyco Electronics sales engineer or call the Technical Support Center: 1-800-522-6752. Dimensions are in millimeters unless specified otherwise. Values in brackets are English equivalents unless specified otherwise. Specifications subject to change. Consult Tyco Electronics for latest specifications.

Connector/Terminal-to-Tool Reference (continued) Part Number				
Manufacturer	Terminal	Wire Size	P/N 354940-1 with SDE Die Set	SDE Die Set Only
T&B	Sta-Kon Nylon and Vinyl Insulated Terminals and Splices	22-10 AWG [0.3-5.0 mm²]	58433-3	58423-1
	Sta-Kon Uninsulated Terminals and Splices	22-10 AWG [0.3-5.0 mm ²]	58546-1	58545-I
	Pan-Term Nylon and Vinyl Insulated Terminals and Splices	22-10 AWG [0.3-5.0 mm ²]	58433-3	58423-1
Panduit	Pan-Term Uninsulated Terminals and Splices	22-10 AWG [0.3-5.0 mm ²]	58546-1	58545-1
	Insulkrimp Vinyl Insulated Terminals and Splices	22-10 AWG [0.3-5.0 mm ²]	58433-3	58423-1
Molex	Avikrimp Nylon Insulated Terminals and Splices	22-10 AWG [0.3-5.0 mm ²]	58433-3	58423-1
	Versakrimp Uninsulated Terminals and Splices	22-10 AWG [0.3-5.0 mm²]	58546-1	58545-1

Note: All terminals are crimped to UL 486 tensile requirements.

Premium Coax Dies-when used in combination with the proper connectors, meet all applicable Tyco termination and performance requirements

Part No.'	Description
91900-1	Fiber Optic
91901-1	BNC RG 55B
91902-1	N Series RG 141
91903-1	TNC RG 59
91904-1	Coax RG 187
91904-2	Coax RG 59,62
91904-3	Coax RG 55
91904-4	Coax RG 58
91905-1	ARINC 3 crimp
91907-1	ARINC #8 Triax
91908-1	SMA RG 188, 58
91909-1	BNC Coax
91910-1	Coax RG 187
91911-1	Coax RG 187
91911-2	Coax RG 180
91911-3	Coax
91911-4	Coax
91912-1	Coax
91912-3	Mini Coax
91912-5	Mini Coax

Part No.'	Description
220189-1	Comm BNC, RG 58
220189-2	Comm BNC, RG 59
220189-3	Comm BNC
1424050-1	BNC
91963-2 ²	Premium PIDG Die Assy, 16-14 AWG
	(Same as crimp form in 47387)
91964-2 ²	Premium PIDG Die Assy, 22-16 AWG
	(Same as crimp form in 47386)
91965-2 ²	Premium PIDG Die Assy, 12-10 AWG
	(Same as crimp form in 59239-4)

I. Premium coax SDE die set only. Requires additional hand tool or power source.

2. These die options provide the same crimp profiles as those provided in our CERTI-CRIMP hand tool line and include adjustable insulation. The CERTI-CRIMP options have attained MIL-T-7928 qualification, when used with the correct terminals.



A copy of the certificate is available upon request.

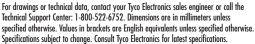
©2005 by Tyco Electronics Corporation. All Rights Reserved. AMP, AMPLIMITE, AMPSEAL, AMP SUPERSEAL 1.5 SERIES, DUALAN, FASTON, FSD, INFOPORT, LightGrimp, MATE-N-LOK, PIDG, PLASTI-GRIP, PRO-CRIMPER, RSD, SOLISTRAND and TYCO are trademarks.

Avikrimp, Insulkrimp, and Versakrimp are trademarks of Molex.; Belden is a trademark of Belden Wire and Cable of Cooper Industries, StanKon is a registered trademark of Thomas & Betts Corporation, ST-Trademark of Panduit Corporation (ST-Trademark of MONTROSE Products Co.; Pan-Term is a registered trademark of Panduit Corporation.

For information about tooling, call 1-800-522-6752



or e-mail toolsales@tycoelectronics.com.





tyco

Electronics

626 Pneumatic Tool System Convenient Crimping Power for Production Workloads



Fast Facts

This pneumatic tool system can crimp a broad range of terminals, when either bench-mounted or hand-operated in cramped quarters.

- Lightweight tool that reduces fatigue
- Able to handle a wire range of 6-26 AWG [13-0.12 mm²], plus coaxial and fiber optic cable
- Over 100 interchangeable SDE die sets to crimp a broad range of connectors
- Operated by hand or foot switch
- Ratchet control available to provide complete crimp cycle helps eliminate partial crimps
- Head assembly able to rotate to any angle
- Engineered and manufactured using processes independently certified to internationally recognized quality standards ISO-9001:2000 and Telecommunications Industry Standard TL 9000.

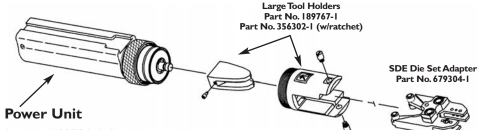
The 626 Pneumatic Tool System is well suited for low- to medium-volume bench production and harness assembly operations. Since the crimp head can be rotated to any angle, the operator can also work on difficult terminations in confined equipment cabinets or enclosures. A complete system comprises a power unit, tool holder, crimp head adapter, and die set.

Versatile. As part of the SDE family of tools, the system accommodates dozens of interchangeable dies in an ever-expanding range, including those for open-barrel contacts and terminals. Many die sets have multiple cavities for crimping more than one wire or terminal size at the same time. Dies are available to crimp a wide variety of products in the 6-26 AWG [13-0.12 mm²] wire range.

Powerfully Precise. The crimping force is provided by a single power unit that can be hand held and actuated by a hand or foot switch. Tool holders with a ratchet feature are available to ensure a complete crimp cycle; simply depressing the hand or foot switch makes the dies fully bottom before you can open the jaws to release the crimped product. Now you have virtually the same complete crimp cycle control provided by the mechanical ratchet of premium CERTI-CRIMP hand tools, with much less operator effort.

Convenient. The compact, lightweight power unit reduces operator fatigue, and fits into tight spaces in complex assemblies in the factory environment.

Crimping Head System



Part No. **189721-1** (hand actuated) Part No. **189722-1** (foot actuated)

requirements.

The power unit is available in hand-operated and

foot-operated variants, depending on operational



SDE Power Unit Foot-Operated Part No. 189722-1

Specifications-Power Unit			
Outside Diameter	45 [1.82]		
Length	225 [8.88] (230 [9.00] for Part No. 189721-1)		
Grip Span	55 [2.19] over button/handle		
Weight	0.60 kg [1.32 lb] (0.72 kg [1.58 lb] for Part No. 189721-1)		
Air Pressure	6.21-6.89 bar [90-100 psi]		
Air Displacement	0.00018 m³ [11.14 in³]		
Air Supply Hose	3.05 m long [10 ft], 4.8 [3/16] I.D. with 3.2 [1/8] NPT fitting		
Cycle Time	0.7-0.8 s (for 16-14 AWG [1.3-2 mm ²] PIDG Terminals)		

Battery-Powered Crimp Tool Kit **Completely Portable Power Crimping**



Fast Facts

This fast, ergonomically-designed tool is ideal for use at the bench. on the line, or in the field.

- Compatible with over 100 SDE dies
- Completely portable—over 100 crimps per charge, 40 min charging time
- Terminates wires to 10 AWG [6 mm²]
- Lightweight—1.57 kg [3.48 lbs] with battery; compact—360 mm [14 in] length
- Kit includes tool, 2 batteries, charger
- Pressure-sensitive cycle control
- Engineered and manufactured using processes independently certified to internationally recognized quality standards ISO-9001:2000 and Telecommunications Industry Standard TL 9000.

This tool is a versatile, convenient crimper for factory or field use. It is ideally suited for R&D prototyping, networking applications, and commercial, industrial, and institutional maintenance work. As part of the SDE family, it is compatible with a broad range of crimp dies that are fully interchangeable among tools and tool platforms. The kit includes the tool, two batteries, and a charger.

Versatile. As an SDE tool, the system accommodates dozens of interchangeable dies in an ever-expanding range, including those for closed- and open-barrel contacts and terminals. Many die sets have multiple cavities for crimping more than one wire or terminal size. The tool can terminate wires up to and including IOAWG [6 mm²].

Convenient. The tool operates with a pressure-sensitive cycle control. Including the lightweight battery pack, it weighs only 1.57 kg [3.46 lb] and is only 360 mm [14 in] longan easy fit in any toolbox.

Quality. Every tool crimps with precision, incorporating the traditional quality of all AMP products.

Manual Wire Preparation — A full selection of manual wire strippers complements this tool, providing a complete solution for convenient, correct wire termination.

Standard Stripping Tools

Coax Stripper, 1490490-1

- 3 blades designed to strip RG-6, RG-58, RG-59 cable in one step
- Replaceable blade cartridges

Cyclops Cable Stripper, 1375317-1

- Outer sheath stripper
- Automatically adjusts to different cable thicknesses
- Works on cable diameters up to 11 mm [0.43 in]

Economy Wire Stripper and Cutter, 1490491-1

- Strips 10-24 AWG [5.26-0.2 mm²]
- · Adjustable to any of 8 wire sizes

Rotary Cable Stripper, 606700-1

Round cable tool can be used on single- or multipleconductor cable up to 44.5 mm [1.75 in]

Automatic Wire Stripper, 734185-1

- Strips PVC, THHN, and THHW
- Adjustable wire stop
- Built-in cutter
- Strips 10-28 AWG [5.26-0.09 mm²]

Premium Stripping Tools

Cable Stripping Tool, 2-1579002-4 Spare Blade, 7-1579005-4

- Fine adjustability and repeatability assured by 9-position adjustment wheel
- Flexible: Strips the sheath from most multicore and fiber optic
- cables up to 11mm/0.43" in diameter Tough: New impact resistant nylon

Rotary Cable Stripping Tool, 2-157900-5, Spare Blade **2-157900-5,**

- End strip (circular + straight + spiral)
- Window strip (circular + spiral + circular strip)
- 4,5-40mm [0.18" 1.57"] diameter
 - Interchangeable cable guide hooks

Automatic Wire Stripper

34-8 AWG

- · Easy change stripping blade cassettes Cuts and strips up to 10mm² /
- Strips PVC, THHN, THHW and TEFLON

Description

2-1579002-1	Std. Ver. 0.02-10mm ² [34-8 AWG] - Parallel blade Spare Blade 7-1579005-1
2-1579002-2	Teflon Ver. 0.02-4.0mm ² [28-12 AWG] - V-blade Spare Blade 7-1579005-2

Version 16mm² [6 AWG] - Form blade 2-1579002-3 Spare Blade 7-1579005-3

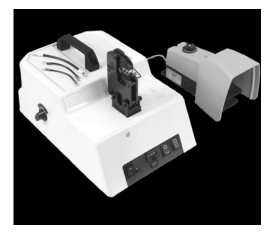




Tool



SDE Electric Terminator Benchtop Power Crimping



Fast Facts

This convenient, powerful terminator is a dependable asset for small-scale bench production or wire harness assembly.

- Compatible with over 100 SDE dies
- Terminates wires to 10 AWG [6 mm²]
- Small footprint— 390 x 260 x 200 mm [15.5 x 10 x 8 in]; lightweight—13 kg [29 lb]
- Foot actuated, with jog cycle
- · Crimp jaws normally closed
- Power requirement: 110/120V or 220/240V; 0.7 KVA
- Engineered and manufactured using processes independently certified to internationally recognized quality standards ISO-9001:2000 and Telecommunications Industry Standard TL 9000.

SDE Electric Terminator, Part No. 1490076-2

The SDE Electric Terminator offers excellent price to performance ratio in a compact benchtop unit with the features normally found on more expensive models. It is ideally suited for low to medium volume bench production and harness assembly. As part of the SDE family, it is compatible with a broad range of crimp dies that are fully interchangeable among tools and tool platforms.

Versatile. As an SDE tool, the system accommodates dozens of interchangeable dies in an ever-expanding range, including those for open-barrel contacts and terminals. Many die sets have multiple cavities for crimping more than one wire or terminal size. The tool can terminate wires up to and including 10 AVVG [6 mm²].

A switch to "Variable" operation allows operation in double step mode: first step to advance and hold the contact, second step to crimp and then return to the starting position.

Convenient. A completely logical, simple arrangement of control switches and connections provides easy setup and requires only minimal operator training. Operator safety is enhanced by a safety reverse switch and safety lock foot pedal. In addition, crimp jaws are normally closed. The sprung shut jaws grip the terminal prior to wire insertion, to ensure precise positioning. A cycle counter tracks operation, for maintenance planning.

Quality. Every SDE Terminator crimps with precision, incorporating the traditional quality of all AMP products.

Wire Preparation

A full selection of wire strippers complements this tool, providing a complete solution for convenient, correct wire termination.

Delta 50 Semi-Automatic Stripper, Part No. **I-528367-3**

 Strips 30-14 AWG [0.05 mm²-2 mm²], with cross section range continuously adjustable without blade change



Electrically powered

Delta 60 Semi-Automatic Stripper, Part No. **1-528367-0**

 Strips 20-2 AWG [0.5 mm²-35 mm²], single or multiple pole conductors



 Electrically powered, with continuously adjustable head rotation rate

Coax Stripper, Part No. 1490490-1

• 3 blades designed to strip RG-6, RG-58, RG-59 cable in one step



 Replaceable blade cartridges

Automatic Wire Stripper, Part No. 734185-1

- Strips PVC, THHN, and THHW
- Adjustable wire stop
- Built-in cutter
- Strips 10-28 AWG [5.26-0.09 mm²]



A copy of the certificate is available upon request

 $\textcircled{\sc corr}$ S2004 by Tyco Electronics Corporation. All Rights Reserved. AMP and TYCO are trademarks.

Need More Information?

For information about tooling, call 1-800-522-6752 or e-mail toolsales@tycoelectronics.com.

> For drawings or technical data, contact your Tyco Electronics sales engineer or call the Technical Support Center: 1-800-522-6752. Dimensions are in millimeters unless specified otherwise. Values in brackets are English equivalents unless specified otherwise. Specifications subject to change. Consult Tyco Electronics for latest specifications.



tyco

Electronics