



The Effortless Alternative to Hand Crimping

FAST FACTS

Effortless crimping for a broad range of terminals, either benchmounted or hand-held for working in cramped quarters.

- Lightweight tool eliminates physical force required by hand tools
- Hand- or foot- switch operation
- Termination wire range from 26-6 AWG [0.12-13.0mm²], plus coaxial and fiber optic cable
- Works with existing TEcompatible crimp heads and die sets
- Ratchet control option provides complete crimp cycle, eliminating partial crimps
- Use rotating head assembly to reach difficult termination locations
- Engineered and manufactured using processes independently certified to internationally recognized quality standards ISO-9001:2000 and elecommunications Industry Standard TL 9000

626 Pneumatic Tool System

Maximize your productivity
while minimizing your effort—
replace your manual hand tools
with the 626 Pneumatic Tool System.
Terminating wires from 26–6 AWG
[0.12–13.0 mm2] has never been easier. And
you can continue to use most, if not all, of your
existing AMP-compatible crimp heads
and die sets.

Stop Working So Hard

The powerful 626 Pneumatic Tool System makes crimping as easy as pressing a hand or foot switch. Besides reducing operator fatigue, this means you don't have to design your production bench around your tool. Include the fully adjustable Bench Mount Assembly with the foot switch, and you're completely free to concentrate on aligning the wire and terminal. Now you can crimp faster and with fewer mistakes.



The 626 System Works Where and How You Need It

Using 626 adapters, tools previously restricted to prototype or limited production applications can now be used in low to medium bench production and harness assembly operations. Because the 626 crimp head can be rotated to any angle, you can also work on those difficult terminations in confined equipment cabinets or enclosures.

Looking for the complete crimp cycle control provided by the mechanical ratchet in premium CERTI-CRIMP hand tools? The available 626 System ratchet tool holders produce a complete crimp cycle by simply pressing a switch. Dies will fully bottom before you can open the jaws to release the crimped product.

Protect Your Investment

The 626 System's power unit works with a variety of adapters and tool holders, so you can continue to work with your existing crimp heads and die sets.

626 Pneumatic System Power Unit



Outside Diameter	45 mm [1.8]
Length	225 mm [8.88] for foot actuated unit
Grip Span	55mm [2.19] over button/handle
Mass	0.60 kg [1.32 lbm] for foot actuated unit
Air Pressure	6.21-6.89 bar [90-100 psi]
Air Displacement	0.00018 m³ [11.14 in³]
Air Supply Hose	3.05 m [10 ft] long, 4.8 mm [3/16] l.D.
Cycle Time	0.7-0.8 s (for 16-14 AWG [1.3-2 mm ²]

Micro Pneumatic System Power Unit

Outside Diameter	45 mm [1.8]	
Length	146.5 mm [5.75]	
Grip Span	55mm [2.19] over button/handle	
Mass	0.70 kg [1.5 lbm]	
Air Pressure	6.21-6.89 bar [90-100 psi]	
Air Displacement	0.00018 m³ [11.14 in³]	
Air Supply Hose	3.05 m [10 ft] long, 4.8 mm [3/16] I.D. with 1/8 in NPT fitting	
Cycle Time	0.7-0.8 s (for 16-14 AWG [1.3-2 mm²] PIDG Terminals)	





Big Return in a Micro Package

Does your crimping application demand even more accessibility and flexibility than the 626 System offers? The Micro Pneumatic Tool System terminates wires in the 26-14 AWG [0.12-2 mm2] range,* but with a smaller and lighter power unit. Weighing in at only 0.7 kg [1.5 lb] and just 146.5 mm [5.75 in] long, the handactuated Micro System is compatible with three different head systems. * With the exception of the SOLISTRAND head combination which crimps 22-10 AWG [0.3-2 mm2] combinations.

Die Interchangeability

For the ability to change dies quickly when needs change, whether from one terminal type to another or from tool to tool when workload and environment change, consider the SDE family of tools and dies. For more information, see Catalog 1773379-1.



Tool and Adapter Holders*						
Large Tool Holder Small Tool Holder Adapter Holder						
Length (with Head Assembly)	100 [3.88]	70 [2.75]	70 [2.75]			
Weight (with Head Assembly)	0.76 kg [1.68 lb]	0.44 kg [0.96 lb]	0.44 kg [0.96 lb]			
Measurements are averages.						

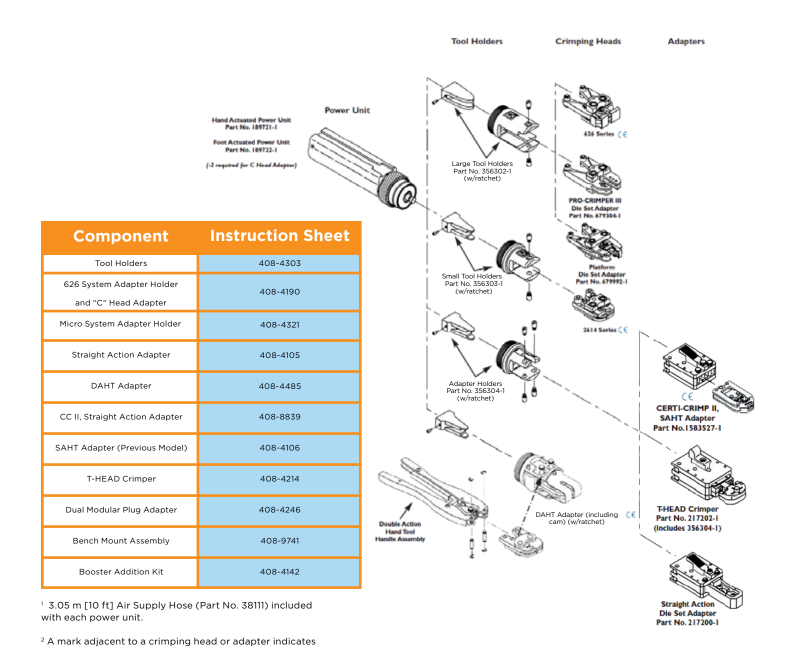


Bench Mount Assembly*				
Base Size	200 x 200 [8 x 8]			
Weight	2.9 kg [6.5 lb]			
Bench Mounting Dimensions	Base has two, 1/4-20 tapped holes on 150 [6] centerlines			
Part. No	856402-1			

System Configurations and Ordering Information

626 Pneumatic Tool System

A basic 626 Pneumatic Tool System requires a power unit, a tool holder, a head assembly, and a die set, when applicable. Tool holder assemblies (i.e., tool holder and cam) accept the crimping heads, adapters, and die sets listed on pages 6 through 7.



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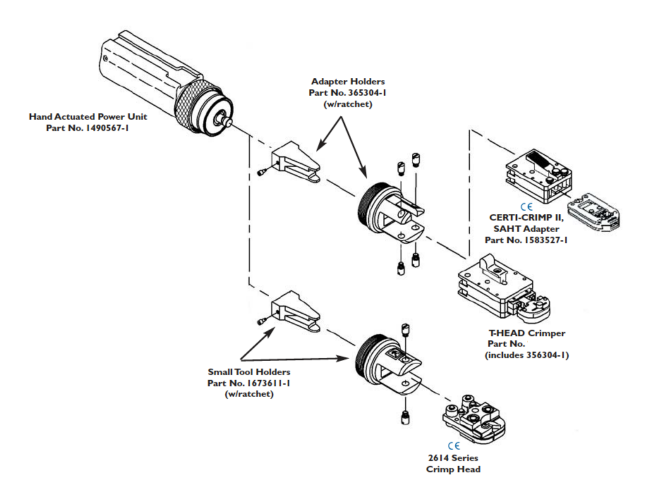
applications.

it conforms to European Union Directives in handheld

System Configurations and Ordering Information

Micro Pneumatic Tool System

A basic Micro Pneumatic Tool System requires a power unit, a tool holder, a head assembly, and a die set, when applicable. Tool holder assemblies (i.e., tool holder and cam) accept the crimping heads, adapters, and die sets listed on pages 7 and 8.



Note: $A \in M$ mark adjacent to a crimping head or adapter indicates it conforms to European Union Directives in hand-held applications.

626 System Crimping Heads and Die Sets



Crimping Heads for Large Tool Holders

626	SYSTEM	CRIMPING	HEADS AND	DIE SETS	
Wire Size Range	Wire Size Range		Crimping Head Part	Instruction Sheet	Die Set
	AWG	mm²	Number	Number	Part Number
PIDG FASTON Receptacles	22-18 16-14	0.3-0.9 1.3-2			
(P/N Series 6409 Only)	12-10	3-6	679305-1 [†]	400 4000	
PIDG Terminals and Splices,	22-16	0.3-1.3	(TETRA-CRIMP)	408-4099	
' · · · ·	16-14	1.3-2	(TETRA CRIMI)		
PLASTI-GRIP Terminals	12-10	3-6			
PIDG Terminals and Splices, PLASTI-GRIP Terminals	16-14 HD, 12-10	1.3-2 HD, 3-6	679300-1	408-4071	_
PLASTI-STRIP Terminals.	22-18	0.3-0.9			58079-3
Ultra-Fast Plus FASTON Receptacles	16-14	1.3-2	679992-1++	408-4098	58080-3
Ultra-Fast FASTON Tabs and	22-18	0.3-0.9			90390-3
Receptacles	16-14	1.3-2			90391-3
SOLISTRAND Uninsulated	22-10	0.3-6	679301-1		
Terminals and Splices	8	8	1338758-1	408-4072	
reminais and Spilees	6	13	1338758-1		D + 0 + 1 00076
Adapter for PRO-CRIMPER III Die Sets			679304-1	408-4070	Request Catalog 82276 for a listing of over 75 die sets.
Closed End Splices	ECV 18-8	0.9-8	189896-1	408-4111	
(Insulated)	CES 18-10	0.9-6	189466-1	408-4175	_
STRATO-THERM Terminals and Splices	22-10	0.3-6	217206-1	408-4110	_
COPALUM Terminals	16-14	1.3-2	189447-1	408-9989	
and Splices	12-10	3-6	189444-1		
and opinees	8	8	1320169-1	408-4366	-
TERMINYL Terminals	8	8	904395-1	408-4451	_
TERMI-FOIL Barrel Terminals, Strip Tap Terminals and Splices	8	8	217923-1	408-4171	305956-3 (0.016 [0.40] Max. Foil Thk.) 305956-3 (0.016 [0.70] Max. Foil Thk.)

[†] Equivalent to TETRA-CRIMP Hand Tool Part No. 59824-1; die set is NOT interchangable.

Requires Hand Actuated Power Unit Part No. 189721-2 or Foot Actuated Power Unit Part No. 189722-2.

^{††}Uses same die as Platform Die Hand Tool Part No. 58078-3.

626 System Crimping Heads and Die Sets





Crimping Heads and Die Sets for Small Tool Holders					
Products Applied	Wire Size Range		Crimping Head	Instruction Sheet	
	AWG	mm²	Part Number	Number	
PIDG Terminals and	22-16	0.3-1.3	314270-3	408-9586	
Splices and PLASTI-GRIP - Terminals	16-14	1.3-2	314269-1	406-9366	
SOLISTRAND Uninsulated Terminals and Splices	22-10	0.3-6	189989-1	408-9585	

Micro Pneumatic Crimping Heads

Double Action Crimping Heads					
Products Applied	Wire Siz	e Range	Crimping Head		
	AWG	mm²	Part Number		
PIDG Terminals and Splices and	22-16	0.3-1.3	314270-3		
PLASTI-GRIP Terminals	16-14	1.3-2	314269-1		
SOLISTRAND	22-16	0.3-1.3			
Uninsulated Terminals and Splices	16-14	1.3-2	189989-1		
	14-12	2-3			

T-HEAD Crimper					
Products Applied	Wire Siz	e Range mm²	T-HEAD Assembly		
PIDG Terminals & Splices	22-16	0.3-1.25	2217485-1		
PLASTI-GRIP Terminals	16-14	1.25-2	22.7.100 1		

T-HEAD Crimper

Part No. 217485-1

Used to apply 22-14 AWG [0.3-2 mm²] PIDG Terminals and Splices and PLASTI-GRIP Terminals. (Equivalent to T-HEAD Hand Tool Part Nos 59170 and 59250.)

Micro System Crimping Heads

CERTI-CRIMP II, Straight Action (SAHT) Adapter Crimping Heads

Products Applied		Wire Size Range		SAHT	
Connector/Terminal	Style	AWG	mm²	Tool Assembly*	Head Only
	Size 20 DF	28-24	0.08-0.2	01507.1	01507.1
AMPLIMITE	Contacts	24-20	0.2-0.5	91503-1	91503-1
D-Sub. Connectors	Size 22 DF Contacts	28-22	0.08-0.3	91520-1	91520-3
	Mod. IV	26-22	0.12-0.3	91517-1	91517-1
	Contacts	24-20	0.2-0.5	91516-1	91516-3
AMPMODU	Locking Clip Contacts	26-22	0.12-0.3	91533-1	91533-1
Connectors	MTE & Tandem	32-28	0.03-0.08	91543-1	91543-3
	Spring Contacts	26-22	0.12-0.3	91531-1	
	Short Point	32-22	0.03-0.3	91518-1	
	Contacts	24-20	0.2-0.5	91551-1	91551-1
	Type II	28-24 24-20	0.08-0.2 0.2-0.5	91539-1	91539-3
	Contacts	18-14	0.8-2	91539-1	91539-3
CPC Connectors M		26-24 24-20	0.12-0.2 0.2-0.5	91515-1	91515-3
series Connectors	Type III+ Contacts	24-20 18-16	0.2-0.5 0.8-1.25	91523-1	91515-3
		24-20 18-16	0.2-0.5 0.8-1.25	91505-1	91505-3
		18-14	0.8-2	91519-1	91519-3
	Commonsial	30-22	0.05-0.3	91515-1	91515-3
	Commercial	24-18	0.2-0.8	91512-1	91512-3
	Contacts	20-14	0.5-2	91504-1	91504-3
		24-18	0.2-0.8	91510-1	91510-1
	Universal &	20-14	0.5-2	91500-1	91500-3
	Universal II	20-18	0.5-0.8	91508-1	91508-3
MATE-N-LOK	Contacts	16-14	1.25-2	91506-1	91506-3
Connectors	Mini-Universal	20-16	0.5-1.25	91536-1	91536-3
	Mini-Universal II	26-22	0.12-0.3	91529-1	91529-1
	Contacts	22-18 20-16	0.3-0.8 0.5-1.25	91522-1 91594-1	91523-3 91594-3
MR Connectors	Contacts	26-18	0.12-0.8	91526-1	91526-3

^{*}Head may be disassembled from tool assembly.

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124208 06/18 Original

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