# Wiring Accessories



## **Crimping Tools**

Crimping Tools			
Part Number	Description	Weight	Price
<u>K70ZA000113</u>	Crimping tool for use with single ferrules AWG 20 - 10 (0.5 - 6 mm <sup>2</sup> ) and twin ferrules AWG 2 x 18 - 2 x 12 (2 x $0.75 - 2 x 4 mm^2$ ). 5 crimping positions. With and without insulating collar. Conforms to DIN 46228 part 1 and 2.	0.74 lb (335g)	
<u>K70ZA000117</u>	Crimping tool for use with single ferrules AWG 10 - 4 (6 - 25 mm <sup>2</sup> ) and twin ferrules AWG 2 x 12 - 2 x 8 (2 x 4 - 2 x 10 mm <sup>2</sup> ). 4 crimping positions. Conforms to DIN 46228 part 1 and 4.	1.19 lb (540g)	
<u>K70ZA000118</u>	Crimping tool for use with single ferrules AWG 2 - 1 (35 - 50 mm²) and twin ferrules AWG 2 x 6 (2 x 16 mm²). 2 crimping positions. Conforms to DIN 46228 part 1 and 4.	1.19 lb (540g)	
<u>K70ZA000130</u>	Crimping tool for PVC-insulated terminals AWG 20 - 10 (0.5 - 6 mm <sup>2</sup> ). 3 crimping positions.	1.12 lb (510g)	



K70ZA000117



Note: Z&F crimping tools recommended by the ferrule manufacturer before terminating in terminal blocks, wire connectors, or end-product terminals (such as starters, etc.).

	Crimping Tools Cross Reference					
	Part Number					
	Standard	DIN	K70ZA000113	K70ZA000117	K70ZA000118	
	V30AE000006	V30AE000038	Х	_	_	
	V30AE000009	V30AE000041	Х	_	_	
	<u>V30AE000013</u>	V30AE000045	Х	_	_	
	V30AE000016	<u>V30AE000048</u>	Х	_	_	
	V30AE000017	<u>V30AE000049</u>	Х	—	—	
	V30AE000052	V30AE000052	Х	—	—	
Iles	V30AE000053	V30AE000053	Х	—	—	
erri	V30AE000055	V30AE000055	Х	—	—	
Single Ferrules	<u>V30AE000056</u>	<u>V30AE000056</u>	Х	—	—	
Sinç	V30AE000025	<u>V30AE000058</u>	Х	Х	—	
	V30AE000026	<u>V30AE000059</u>	Х	Х	—	
	<u>V30AE000027</u>	<u>V30AE000060</u>	_	Х	_	
	<u>V30AE000028</u>	V30AE000061	_	Х	_	
	V30AE000029	V30AE000062	—	Х	_	
	V30AE000030	V30AE000063	—	Х	—	
	<u>V30AE000031</u>	<u>V30AE000064</u>	—	Х	—	
	<u>V30AE000033</u>	<u>V30AE000067</u>	—	_	Х	
	V30AE000035	V30AE000070		—	X	
	V30AE001134	<u>V30AE001145</u>	Х	_	_	
	<u>V30AE000606</u>	<u>V30AE000607</u>	Х	—	_	
	<u>V30AE000733</u>	<u>V30AE000734</u>	Х	—	—	
	<u>V30AE000608</u>	<u>V30AE000609</u>	Х	—	_	
s	<u>V30AE000735</u>	<u>V30AE000736</u>	Х	_	_	
rule	V30AE000623	<u>V30AE000625</u>	Х	—	_	
Twin Ferrules	<u>V30AE000737</u>	<u>V30AE000738</u>	Х	_	_	
	V30AE000611	V30AE000611	Х	_	—	
	V30AE000748	V30AE000748	Χ	_	_	
	<u>V30AE001148</u>	<u>V30AE001148</u>	Х	Х	_	
	<u>V30AE001139</u>	<u>V30AE001150</u>		Х	_	
	<u>V30AE001141</u>	<u>V30AE001152</u>	_	Х	—	
	V30AE001143	V30AE001154	—	—	Х	

K70ZA000118



K70ZA000130



# Wiring Accessories – Crimping Tools

### **Crimping Tools Overview**

Our high-quality industrial crimping tools are designed to crimp a wide range of insulated and non-insulated crimping terminals, ferrules, and connectors. They feature ergonomic handles and controlled-cycle ratcheting mechanisms to guarantee a uniform crimp every time. Choose from fixed or interchangeable die tools or tool/die sets with multiple dies.

Interchangeable-Die Crimping Tools			
Part #	Description *	Qty	Price
DN-CT-HDL	Crimping tool handle for DN-CT-Dx dies (dies NOT included) Approximate dimensions: 9.75 x 2.52 x 0.95 in (234 x 64 x 24 mm); 16.2 oz (460g)	1	
<u>DN-CT-D1</u>	Die set for DN-CT-HDL; 26-22 & 12-10 AWG (0.1-0.4 & 4-6 mm2) green & yellow insulated terminals	1	
DN-CT-D2	Die set for DN-CT-HDL; 22-14 AWG (0.5-2.5 mm2) red & blue insulated terminals	1	
DN-CT-D3	Die set for DN-CT-HDL; 22-10 AWG (0.5-6 mm2) non-insulated terminals	1	
DN-CT-D4	Die set for DN-CT-HDL; 24-8 AWG (0.25-10 mm2) wire ferrules	1	
DN-CT-D5	Die set for DN-CT-HDL; 6-4 AWG (16-25 mm2) wire ferrules	1	
DN-CT-D6	Die set for DN-CT-HDL; 2-1/0 AWG (35-50 mm2) wire ferrules	1	
<u>DN-CT-D7</u>	Die set for DN-CT-HDL; 22-10 AWG (0.5-6 mm2) open barrel non-insulated terminals	1	
<u>DN-CT-D8</u>	Die set for DN-CT-HDL; 8-pin (RJ45) modular plugs	1	
DN-CT-D9	Die set for DN-CT-HDL; 6-pin (RJ11/RJ12) modular plugs	1	
<u>DN-CT-SET</u>	Crimping tool modular system; includes handle and three die sets (DN-CT-HDL + DN-CT-D2 + DN-CT-D4 + DN-CT-D5) The die pairs are held together for easy handling, and interchange without separate tools.	1	



DN-CT-SET

Crimping Tool & Die Set

\* The DN-CT-xx series features a crimping tool with multiple interchangeable dies separately available. The die pairs are held together for easy handling, and can be interchanged without separate tools.

# Wiring Accessories – Crimping Tool

### DN-CT-Dx Interchangeable Crimping Dies (for DN-CT-xxx crimping tool only)

These dies are held together for easy handling, and can be interchanged without additional tools.

All DN-CT-Dx dies have been tested on leading brands of connectors to ensure quality connections.

Dies come in modular holders that can be connected together when not in use.



DN-CT-D1 (4300-3128) Insulated Terminals & Connectors 26–22 AWG & 12–10 AWG [Green & Yellow] (0.1–0.4 & 4–6 mm²)



**DN-CT-D4 (4300-3127)** Wire Ferrules 24–8 AWG (0.25–10 mm<sup>2</sup>)



DN-CT-D7 (4300-3146) Non-Insulated Open-Barrel Terminals 22–10 AWG (0.5–6 mm<sup>2</sup>)





**DN-CT-D8 (4300-3144)** 8-pin Modular Plugs RJ45



**DN-CT-D2 (4300-3129)** Insulated Terminals & Connectors 22–14 AWG [Red & Blue] (0.5–2.5 mm²)



DN-CT-D5 (4300-3153) Wire Ferrules 6–4 AWG (16–25 mm<sup>2</sup>)





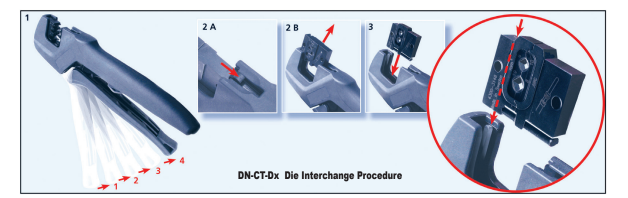
**DN-CT-D3 (4300-3142)** Non-Insulated Terminals & Connectors 22–10 AWG (0.5–6 mm²)



**DN-CT-D6 (4300-3154)** Wire Ferrules 2–1/0 AWG (35–50 mm2)



**DN-CT-D9 (4300-3132)** 6-pin Modular Plugs RJ11/RJ12



## Wiring Accessories – Self-Adjusting Crimping Tools

Lightweight, compact, comfortable and self-adjusting tool for crimping ferrules/wire end sleeves.



Square DN-FE-16S





Hexagonal DN-FE-16H



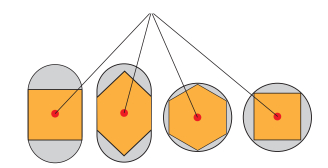
### **Features**

- Ratchet (with emergency release) to ensure crimps are completed according to specification
- Well balanced to avoid slipping out of the hand
- Non-slip grip pad for applying pressure against a surface
- Ergonomically shaped handles with hardness and surface textures selected for comfortable frequent use
- Low handle force for larger ferrule sizes
- Compact and light-weight design for easy access within confined spaces
- Hole for attaching a safety strap
- Square or Hexagonal crimp profile

Self-Adjusting Crimping Tools Specifications			
Connectors	Insulated and non-insulated ferrules/wire end sleeves		
Capacity	0.14 - 10.0 mm2/AWG 26-8		
Crimp Length	Up to 0.47 in [12mm]		
Lifespan	Tested to 50,000 cycles		
Length	6.93 in [176mm]		
Width	1.02 in [26mm]		
Height	2.44 in [62mm]		
Handle spread (closed)	1.81 in [46mm]		
Handle spread (open)	5.59 in [142mm]		
Weight	Square: 0.80 lb [362g] Hexagonal: 0.81 lb [371g]		

Self-Adjusting Crimping Tools			
Part Number	Description	Price	
<u>DN-FE-16S</u>	Wire crimping tool, self-adjusting, square profile, 26 to 8 AWG capacity. For use with insulated and non-insulated wire ferrules.		
<u>DN-FE-16H</u>	Wire crimping tool, self-adjusting, hexagonal profile, 26 to 8 AWG capacity. For use with insulated and non-insulated wire ferrules.		

The finished square and hexagonal crimps have the same cross-sectional area. Choosing between the square and hexagonal crimp tools depends on the shape of the hole where the wire will be inserted. Square crimps fit better in rectangular holes while hexagonal crimps fit better in round holes.



## Wiring Accessories – Self-Adjusting Crimping Tool with Rotatable Die

Lightweight, compact, comfortable and self-adjusting tool for crimping ferrules/wire end sleeves





**DN-FE-16T** in Side Crimp Setting

### **Features**

- Rotatable die for front or side crimping
- Ratchet (with emergency release) to ensure crimps are completed according to specification
- Well balanced to avoid slipping out of the hand
- Non-slip grip pad for applying pressure against a surface
- Ergonomically shaped handles with hardness and surface textures selected for comfortable frequent use
- Low handle force for larger ferrule sizes
- Compact and light-weight design for easy access within confined spaces
- Hole for attaching a safety strap
- Trapezoidal crimp profile

#### Self-Adjusting Crimping Tool with Rotatable Die Specifications

Connectors	Insulated and non-insulated ferrules/wire end sleeves	
Capacity	0.14 - 10.0 mm2/AWG 26-8	
Crimp Length	Up to 0.47 in [12mm]	
Lifespan Tested to 50,000 cycles		
Length	7.09 in [180mm]	
Width	1.02 in [26mm]	
Height	2.56 in [65mm]	
Handle spread (closed)	1.81 in [46mm]	
Handle spread (open)	5.31 in [135mm]	
Weight	0.66 lb [300g]	

Self-Adjusting Crimping Tools			
Part Number	Description	Price	
<u>DN-FE-16T</u>	Wire crimping tool, self-adjusting, rotatable die, trapezoidal profile, 26 to 8 AWG capacity. For use with insulated and non-insulated wire ferrules.		



**DN-FE-16T in Front Crimp Setting** 



## Wiring Accessories – Cutting & Stripping Tools

### Wire Cutting and Stripping Tools

Wire Cutting and Stripping Tools				
Part Number	Description		Price	
<u>DN-WS</u>	Cutting and stripping tool with replaceable blades and jaw inserts; includes (1) DN-WSJ blade Approximate dimensions: 7.5 x 4.8 x 0.8 in (191 x 123 x 20 mm); Weight: 4.8 oz (136g)	1		
DN-WSJ	DN-WS replacement straight-blade insert; for PVC insulations; 34-8 AWG (0.02-10 mm <sup>2</sup> )	1		
DN-WSMMC	DN-WS 16 mm2 blade insert; 12-5 AWG (4-16 mm <sup>2</sup> )	1		
DN-WSVBC	DN-WS V-blade insert; for harder insulations such as PTFE & PVC; 28-12 AWG (0.1-4 mm <sup>2</sup> )	1		
<u>DN-WSRJ</u>	DN-WS replacement jaw inserts	2		
<u>DN-CST</u>	Cable stripping tool; cable diameters 0.1-0.43 in (2.5-11 mm) with insulation up to 0.04 in (1.0 mm) thick Approximate dimensions: 3.6 x 1.6 x 0.8 in (90.5 x 39.5 x 19 mm); Weight: 0.9 oz (28g)	1		
DN-CST-BLADE	DN-CST replacement blade	1		

#### Self-Adjusting Cut and Strip Tool DN-WS

- Widest stripping capacity of any tool of its type
- Easily interchangeable stripping cassettes are available for stripping a wide range of most modern insulation types, from PVC to PTFE; color coded by stripping blade type
- No additional tools required to change stripping blade cassettes
- Precise adjustability allows stripping of various insulation thicknesses without damage to conductors
- Easy snag-free wire removal after stripping
- Ergonomic design with soft-grip handle
- Light weight and strong; molded in highstrength plastic with twice the strength of standard nylon; tested 150k cycles
- Cutting capacity: Stranded conductors to 8AWG (10 mm<sup>2</sup>) Solid conductors to 16 AWG (1.5 mm<sup>2</sup>)

#### Cable Stripping Tool DN-CST

Small, simple, safe, and precise tool for removing insulation from copper and fiber optic audiovisual, data transmission, instrumentation, signal, and telephone cables.

- Precise: 9-position blade height adjustment wheel for fine adjustability and repeatability
- Easy to use: Squeeze the tool together to open the stripping cavity, insert cable, rotate once, and remove tool from cable. Separately pull scrap insulation off of cable.
- Safe: Smooth, rounded, pocketable, and lightweight design; no exposed blades
- Tough: Impact resistant nylon tested to over 50k cycles
- Economical: Replacement blades available
- Cable capacity: Ø 0.1-0.43 in (2.5-11 mm)
- Insulation thickness: Up to 0.04 in (1.0 mm)



DN-CST-BLADE Replacement Blade



DN-CST Precision Stripping Tool [Squeeze, insert cable, rotate, & remove]



Precision Stripping Tool Easily replaceable blade

tTBL-116