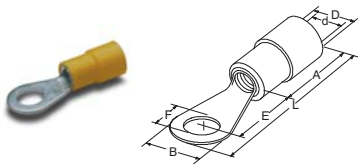


Wiring Accessories – Crimp Terminals

Crimp Terminals

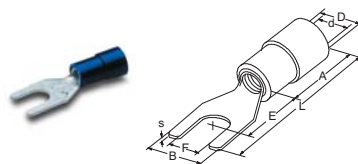
Our PVC insulated crimping terminals are manufactured using high quality electrolytically tin-plated (99.9%) copper, and are rated up to 105°C. Our ring and fork terminals feature a special easy-entry wire guide design to speed and ease wiring.

Ring terminals



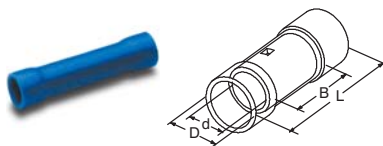
PVC Ring Terminal Specifications																
Part # (BM-)	AWG	Max Voltage Rating	Max Current Rating*	Color	Bolt Hole Size	Pcs/Pkg	Price/Pkg	Screw Dia. (mm)	Dimensions (mm)							
									F	B	A	E	L	d	D	s
BM-00119	22-16	300 VAC/VDC	12 A	Red	#6-8	100	<--->	4	4.2	8.0	10.4	7.5	22.0	1.95	4.2	0.8
BM-00125	22-16		12 A	Red	#10	100	<--->	5	5.2	8.0	10.4	8.0	22.4	1.95	4.2	0.8
BM-00219	16-14		20 A	Blue	#6-8	100	<--->	4	4.2	8.0	11.0	8.0	23.0	2.45	4.8	0.8
BM-00225	16-14		20 A	Blue	#10	100	<--->	5	5.2	9.0	11.0	7.5	23.6	2.5	4.8	0.8
BM-00319	12-10		35 A	Yellow	#6-8	50	<--->	4	4.2	8.0	14.0	8.4	26.5	3.5	6.6	1.0
BM-00325	12-10		35 A	Yellow	#10	50	<--->	5	5.2	10.0	14.0	8.5	27.5	3.5	6.6	1.0

Fork terminals



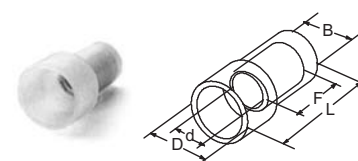
PVC Fork Terminal Specifications																
Part #	AWG	Max Voltage Rating	Max Current Rating*	Color	Bolt Hole Size	Pcs/Pkg	Price/Pkg	Screw Dia. (mm)	Dimensions (mm)							
									F	B	A	E	L	d	D	s
BM-00120	22-16	300 VAC/VDC	12 A	Red	#6-8	100	<--->	4.0	4.2	6.4	10.4	6.3	20.9	1.95	4.2	0.8
BM-00126	22-16		12 A	Red	#10	100	<--->	5.0	5.2	8.0	10.4	8.0	21.2	1.95	4.2	0.8
BM-00220	16-14		20 A	Blue	#6-8	100	<--->	4.0	4.2	6.6	11.0	5.3	20.3	2.45	4.8	0.8
BM-00226	16-14		20 A	Blue	#10	100	<--->	5.0	5.2	9.1	11.0	9.5	25.0	2.45	4.8	0.8
BM-00320	12-10		35 A	Yellow	#6-8	50	<--->	4.0	4.2	8.1	14.0	7.2	26.0	3.50	6.6	1.0
BM-00326	12-10		35 A	Yellow	#10	50	<--->	5.0	5.2	9.0	14.0	10.5	28.5	3.50	6.6	1.0

Butt connectors



PVC Butt Connector Specifications										
Part #	AWG	Max Voltage Rating	Max Current Rating*	Color	Pcs/Pkg	Price/Pkg	Dimensions (mm)			
							B	L	d	D
BM-00160	22-16	300 VAC/VDC	12 A	Red	100	<--->	15.0	26	1.8	4.2
BM-00260	16-14		20 A	Blue	100	<--->	15.0	26	2.5	4.8
BM-00360	12-10		35 A	Yellow	50	<--->	15.0	27	3.7	6.5

End connectors



Nylon End Connector Specifications											
Part #	AWG	Max Voltage Rating	Max Current Rating*	Color	Pcs/Pkg	Price/Pkg	Dimensions (mm)				
							B	F	L	d	D
BM-00170	22-16	300 VAC/VDC	12 A	Clear	100	<--->	5.6	6.8	15.2	2.6	6.2
BM-00270	16-14		20 A	Clear	100	<--->	5.9	7.0	15.2	3.2	6.5
BM-00370	12-10		35 A	Clear	50	<--->	7.3	8.5	17.8	4.0	9.4

*Note: According to UL 486AB, Tab 7

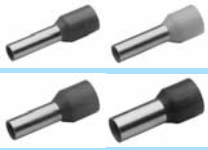
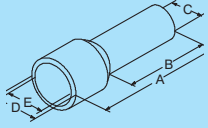

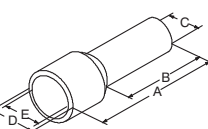
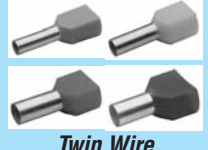
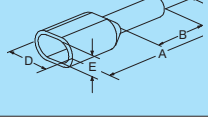

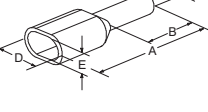
Wiring Accessories – Insulated Ferrules

Insulated ferrules

Ferrules are cylindrically-shaped copper tubes crimped to the ends of stranded wire to create a secure, reliable connection. They are primarily used to consolidate wire strands for the purpose of eliminating wire fraying and resulting shorts, as well as for allowing easier insertion and removal of wires from terminal blocks or other termination devices, especially in areas of confined space or when using small wires. Ferrules also create a reliable connection by ensuring that each wire strand conducts current. Two-wire ferrules allow two individual stranded conductors to be connected to the same termination, which can be especially useful in jumpering applications. Our ferrules are made from electrolytically tin-plated copper (99.9%) with either standard or DIN color polypropylene insulation rated to 105°C. When selecting ferrules for use with DINnectors, choose the longest length version where available.

Note: See PLC Compatibility Chart on the next page.

* Standard Colors are defined by the Manufacturer's identification system. DIN Colors are defined to meet the DIN standard 46228/4 identification system.

	Part #	Color*	AWG (mm ²)	Pcs/ Pkg	Price/ Pkg	Dimensions (mm)				
						A	B	C	D	E
Standard Color Single Wire  	BM-00501	Orange	22 (.5)	500	<--->	14	8	1	3.1	2.6
	BM-00502	White	20 (.75)	500	<--->	14	8	1.2	3.3	2.8
	BM-00503	Yellow	18 (1)	500	<--->	14	8	1.4	3.5	3
	BM-00504	Red	16 (1.5)	500	<--->	14	8	1.7	4	3.5
	BM-005041	Red	16 (1.5)	500	<--->	16	10	1.7	4	3.5
	BM-00506	Blue	14 (2.5)	250	<--->	14	8	2.2	4.7	4.2
	BM-005061	Blue	14 (2.5)	250	<--->	18	12	2.2	4.7	4.2
	BM-00508	Gray	12 (4)	200	<--->	17	10	2.8	5.4	4.8
	BM-005081	Gray	12 (4)	200	<--->	20	12	2.8	5.4	4.8
	BM-00510	Black	10 (6)	100	<--->	20	12	3.5	6.9	6.3
	BM-00511	Black	10 (6)	100	<--->	26	18	3.5	6.9	6.3
	BM-00512	Ivory	8 (10)	50	<--->	22	12	4.5	8.4	7.6
	BM-00513	Ivory	8 (10)	50	<--->	28	18	4.5	8.4	7.6
	BM-00514	Green	6 (16)	50	<--->	24	12	5.8	9.6	8.8
	BM-00515	Green	6 (16)	50	<--->	28	18	5.8	9.6	8.8
	BM-00516	Brown	4 (25)	100	<--->	30	16	7.3	12	11.2
	BM-00517	Beige	2 (35)	100	<--->	30	16	8.3	13.5	12.7
	BM-00518	Olive	1 (50)	100	<--->	36	20	10.3	16	15
DIN 46228/4-Color Single Wire  	BM-00601	White	22 (.5)	500	<--->	14	8	1	3.1	2.6
	BM-00602	Gray	20 (.75)	500	<--->	14	8	1.2	3.3	2.8
	BM-00603	Red	18 (1)	500	<--->	14	8	1.4	3.5	3
	BM-00604	Black	16 (1.5)	500	<--->	14	8	1.7	4	3.5
	BM-006041	Black	16 (1.5)	500	<--->	16	10	1.7	4	3.5
	BM-00506	Blue	14 (2.5)	250	<--->	14	8	2.2	4.7	4.2
	BM-005061	Blue	14 (2.5)	250	<--->	18	12	2.2	4.7	4.2
	BM-00508	Gray	12 (4)	200	<--->	17	10	2.8	5.4	4.8
	BM-005081	Gray	12 (4)	200	<--->	20	12	2.8	5.4	4.8
	BM-00610	Yellow	10 (6)	100	<--->	20	12	3.5	6.9	6.3
	BM-00611	Yellow	10 (6)	100	<--->	26	18	3.5	6.9	6.3
	BM-00612	Red	8 (10)	50	<--->	22	12	4.5	8.4	7.6
	BM-00613	Red	8 (10)	50	<--->	28	18	4.5	8.4	7.6
	BM-00614	Blue	6 (16)	50	<--->	24	12	5.8	9.6	8.8
	BM-00615	Blue	6 (16)	50	<--->	28	18	5.8	9.6	8.8
	BM-00616	Yellow	4 (25)	100	<--->	30	16	7.3	12	11.2
	BM-00617	Red	2 (35)	100	<--->	30	16	8.3	13.5	12.7
	BM-00618	Blue	1 (50)	100	<--->	36	20	10.3	16	15
Standard Color Twin Wire  	BM-00551	Orange	2x22 (.5)	200	<--->	15	8	1.4	4.7	2.5
	BM-00552	White	2x20 (.75)	200	<--->	15	8	1.7	5	2.8
	BM-00553	White	2x20 (.75)	200	<--->	17	10	1.7	5	2.8
	BM-00554	Yellow	2x18 (1)	200	<--->	15	8	1.95	5.4	3.4
	BM-00555	Yellow	2x18 (1)	200	<--->	17	10	1.95	5.4	3.4
	BM-00556	Red	2x16 (1.5)	200	<--->	16	8	2.2	6.6	3.6
	BM-00557	Red	2x16 (1.5)	200	<--->	20	12	2.2	6.6	3.6
	BM-00558	Blue	2x14 (2.5)	100	<--->	18.5	10	2.8	7.8	4.2
	BM-00559	Blue	2x14 (2.5)	100	<--->	21.5	13	2.8	7.8	4.2
	BM-00560	Gray	2x12 (4)	100	<--->	23	12	3.7	8.8	4.9
	BM-00561	Black	2x10 (6)	50	<--->	26	14	4.8	10	6.9
	DIN 46228/4-Color Twin Wire  	BM-00562	Ivory	2x8 (10)	100	<--->	26	14	6.4	13
BM-00563		Green	2x6 (16)	50	<--->	30	14	8.2	18.4	9.6
BM-00651		White	2x22 (.5)	200	<--->	15	8	1.4	4.7	2.5
BM-00652		Gray	2x20 (.75)	200	<--->	15	8	1.7	5	2.8
BM-00653		Gray	2x20 (.75)	200	<--->	17	10	1.7	5	2.8
BM-00654		Red	2x18 (1)	200	<--->	15	8	1.95	5.4	3.4
BM-00655		Red	2x18 (1)	200	<--->	17	10	1.95	5.4	3.4
BM-00656		Black	2x16 (1.5)	200	<--->	16	8	2.2	6.6	3.6
BM-00657		Black	2x16 (1.5)	200	<--->	20	12	2.2	6.6	3.6
BM-00558		Blue	2x14 (2.5)	100	<--->	18.5	10	2.8	7.8	4.2
BM-00559		Blue	2x14 (2.5)	100	<--->	21.5	13	2.8	7.8	4.2
BM-00560		Gray	2x12 (4)	100	<--->	23	12	3.7	8.8	4.9
BM-00661	Yellow	2x10 (6)	50	<--->	26	14	4.8	10	6.9	
BM-00662	Red	2x8 (10)	100	<--->	26	14	6.4	13	7.2	
BM-00663	Blue	2x6 (16)	50	<--->	30	14	8.2	18.4	9.6	

Wiring Accessories – Wiring Kits

Wiring ferrule, connector, and terminal kits

Kit	Description	Price
BM-80409	Connector assortment kit; Includes: assorted PVC ring, fork, and butt connectors; case; BM-534 crimping tool	<--->
BM-80418	Ferrule assortment kit; Includes: assorted ferrules; case; ferrule crimping tool (tool not sold separately)	<--->

BM-80418 Contents	
Part #	Quantity
BM-00501	50
BM-00502	50
BM-00503	50
BM-00504	50
BM-005041	50
BM-00506	50
BM-005061	50
BM-00508	50
BM-005081	50
BM-541 * (crimp tool)	1

* BM-541 crimping tool not sold separately

BM-80418
ferrule kit



Crimping tool included!

BM-80409
PVC ring, fork, butt terminal kit



Crimping tool included!

BM-80409 Contents	
Part #	Quantity
BM-00119	25
BM-00125	25
BM-00120	25
BM-00126	25
BM-00160	25
BM-00170	25
BM-00225	25
BM-00220	25
BM-00226	25
BM-00260	25
BM-00319	25
BM-00325	25
BM-00326	25
BM-00360	25
BM-00270	25
BM-00370	25
BM-534	1

Ferrule - Wire Size chart for AutomationDirect PLCs

Ferrule - Wire Size Chart for AutomationDirect PLCs						
Wire Size (AWG)		20	18	16	14	12
PLC Terminals	Ferrule Part #	BM-00502	BM-00503	BM-00504	BM-00506	BM-00508
	Crimping Tool	DN-CT-xxx tool with DN-CT-D4 die - or - BM-537 tool				
	CLICK	Y	Y	N	N	N
	DL05	Y	N	N	N	N
	DL06	Y	Y	N	N	N
	DL105	Y	Y	N	N	N
	205 8 pt	Y	Y	Y	N	N
	205 16 pt	Y	Y	N	N	N
	305 8 pt	Y	Y	Y	Y	N
	305 16 pt	Y	Y*	N	N	N
	405 8 pt	Y	Y	Y	Y	N
	405 16 pt	Y	Y	Y	Y	N
	Terminator I/O screwless**	Y	Y	Y	Y	N
	Terminator I/O screw	Y	Y	Y	Y	N

*Note: Y for D3 Series; N for F3 series
 **Orient ferrule with crimp flat side facing outward from terminal block to prevent pop-out.

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.

Fixed-Die Crimping Tools				
Part #	Description	Fig.	Pcs/Pkg	Price/Pkg
BM-537	Ferrule crimping tool: 22 to 12 AWG for ferrules 0.5-4 mm ²	1	1	<--->
BM-539	Ferrule crimping tool: 10 to 6 AWG for ferrules 6-16 mm ²	2	1	<--->
BM-533	Ferrule crimping tool: 8 to 2 AWG for ferrules 10-35 mm ²	3	1	<--->
BM-534	Connector crimping tool: 22 to 10 AWG, for ring, spade, and disconnect terminals	4	1	<--->
BM-5345	Crimping tool & Die set; includes crimping tool, case, and 5 die sets. (BM-537, BM-539, BM-535, BM-534 and BM-531 (Fig. 5)) See below for descriptions.	N/A	1	<--->



BM-53x Crimping Tool



BM-5345 Crimping tool and die set

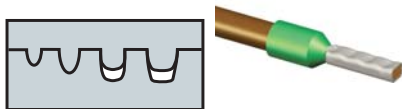


Fig. 1 (BM-537)
End Sleeve Terminals 22-12 AWG
(0.5-4 mm²)

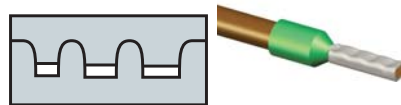


Fig. 2 (BM-539)
End Sleeve Terminals 10-6 AWG
(6-16 mm²)

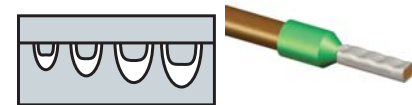


Fig. 3 (BM-535)
Uninsulated Copper Terminals
20-8 AWG (0.5-10 mm²)

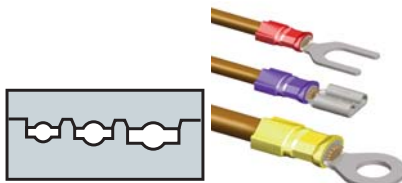


Fig. 4 (BM-534)
Insulated Terminals 22-10 AWG
(0.25-6 mm²)

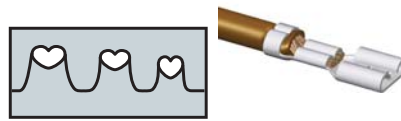


Fig. 5 (BM-531)
Barrel Open Terminals 20-10
AWG (0.5-6 mm²)

Interchangeable-Die Crimping Tools			
Part #	Description *	Pcs /Pkg	Price Each
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	<--->
DN-CT-D1	Die set for DN-CT-HDL; 26-22 & 12-10 AWG (0.1-0.4 & 4-6 mm ²) green & yellow insulated terminals	1	<--->
DN-CT-D2	Die set for DN-CT-HDL; 22-14 AWG (0.5-2.5 mm ²) red & blue insulated terminals	1	<--->
DN-CT-D3	Die set for DN-CT-HDL; 22-10 AWG (0.5-6 mm ²) non-insulated terminals	1	<--->
DN-CT-D4	Die set for DN-CT-HDL; 24-8 AWG (0.25-10 mm ²) wire ferrules	1	<--->
DN-CT-D5	Die set for DN-CT-HDL; 6-4 AWG (16-25 mm ²) wire ferrules	1	<--->
DN-CT-D6	Die set for DN-CT-HDL; 2-1/0 AWG (35-50 mm ²) wire ferrules	1	<--->
DN-CT-D7	Die set for DN-CT-HDL; 22-10 AWG (0.5-6 mm ²) open barrel non-insulated terminals	1	<--->
DN-CT-D8	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	<--->
DN-CT-SET	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	<--->

* 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.



DN-CT-HDL Crimping Tool



DN-CT-SET Crimping Tool & Die Set

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-Dx die & holder



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



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



DN-CT-D4 (4300-3127)
Wire Ferrules
24–8 AWG (0.25–10 mm²)



DN-CT-D5 (4300-3153)
Wire Ferrules
6–4 AWG (16–25 mm²)



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



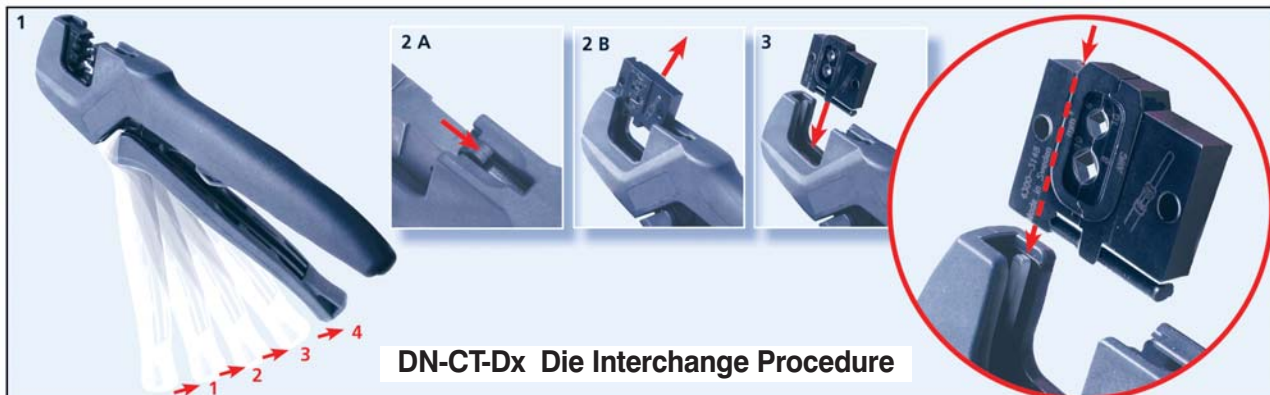
DN-CT-D7 (4300-3146)
Non-Insulated Open-Barrel Terminals
22–10 AWG (0.5–6 mm²)



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



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



DN-CT-Dx Die Interchange Procedure

Wiring Accessories – Cutting & Stripping Tools

Wire Cutting and Stripping Tools

Wire Cutting and Stripping Tools			
Part #	Description	Pcs /Pkg	Price Each
Self-Adjusting Cutting and Stripping Tool			
DN-WS	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 ²)	1	<--->
DN-WSMMC	DN-WS 16 mm ² blade insert; 12-5 AWG (4-16 mm ²)	1	<--->
DN-WSVBC	DN-WS V-blade insert; for harder insulations such as PTFE & PVC; 28-12 AWG (0.1-4 mm ²)	1	<--->
DN-WSRJ	DN-WS replacement jaw inserts	2	<--->
Cable Stripping Tool			
DN-CST	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

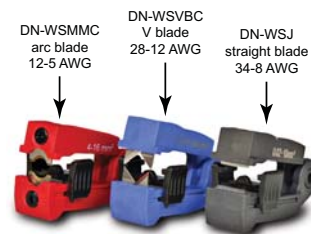
- Widest stripping capacity of any tool of its type
- Easily interchangeable stripping cassettes are available for stripping a wide range of most modern insulation types, from PVC to PTFE; color coded by stripping blade type
- No additional tools required to change stripping blade cassettes
- Precise 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 high-strength plastic with twice the strength of standard nylon; tested 150k cycles
- Cutting capacity:
Stranded conductors to 8AWG (10 mm²)
Solid conductors to 16 AWG (1.5 mm²)



DN-WS stripping blade replacement



DN-WS wire cutting



DN-WSxxx
Blade inserts color coded by type



DN-WSRJ

DN-WS Cutting & Stripping Tool



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
Precision Stripping Tool

[squeeze, insert cable, rotate, & remove]

DN-CST-BLADE
Replacement Blade



Precision Stripping Tool
Easily replaceable blade

Screwdriver Application Guide

Application Guide

AutomationDirect also sells high-quality insulated screwdrivers. Use these tables to find the right screwdriver to use for your DINnectors or PLC terminals.

See the Tools section in this catalog for more information on these screwdrivers.



Screwdriver Application Guide							
DINnectors & PLC Terminals	Insulated Slotted Screwdrivers				Insulated Phillips Screwdrivers		6mm Hex Head
	TW-SD-VSL-1, DN-SS1	TW-SD-VSL-2, DN-SS3	TW-SD-VSL-3, DN-SS4	TW-SD-VSL-4, DN-SS5	TW-SD-VPH-1, DN-SP1	TW-SD-VPH-2, DN-SP2	
DN-D10-A		X					
DN-D10DR-A		X					
DN-D10LED1-A		X					
DN-D10X-A		X					
DN-DIS10			X				
DN-F6			X				
DN-F6L24			X				
DN-F6L110			X				
DN-F6L220			X				
DN-F10		X					
DN-F10L24		X					
DN-F10L110		X					
DN-F10L220		X					
DN-G1/O				X			
DN-G4				X			
DN-G6			X				
DN-G8			X				
DN-G10		X					
DN-KBD12	X						
DN-M10-A		X					
DN-M10B-A		X					
DN-MG10		X					
DN-T1/O				X			
DN-T1/OB				X			
DN-T3/O							X
DN-T4				X			
DN-T4B				X			
DN-T6			X				
DN-T6B			X				
DN-T8			X				
DN-T8B			X				
DN-T10-A		X					
DN-T10B-A		X					
DN-T12-A	X						
DN-T12B-A	X						
DN-TL14	X						
DN-TL14S	X						
DN-TL14SLP	X						
DN-TL14SLN	X						
D2-8IOCON					X		
D2-16IOCON	X						
D3-16IOCON					X		
D4-16IOCON						X	

Note: See next page for additional selections.

Company Information

Systems Overview

Programmable Controllers

Field I/O

Software

C-more & other HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Motor Controls

Proximity Sensors

Photo Sensors

Limit Switches

Encoders

Current Sensors

Pressure Sensors

Temperature Sensors

Pushbuttons/ Lights

Process

Relays/ Timers

Comm.

Terminal Blocks & Wiring

Power

Circuit Protection

Enclosures

Tools

Pneumatics

Appendix

Product Index

Part # Index

Screwdrivers Application Guide (continued)



Screwdriver Application Guide Cont.							
DINnectors & PLC Terminals	Insulated Slotted Screwdrivers				Insulated Phillips Screwdrivers		Hex Head
	TW-SD-VSL-1, DN-SS1	TW-SD-VSL-2, DN-SS3	TW-SD-VSL-3, DN-SS4	TW-SD-VSL-4, DN-SS5	TW-SD-VPH-1, DN-SP1	TW-SD-VPH-2, DN-SP2	
DN-THERM1	X						
DN-THERM2	X						
DN-FE2		X					
DN-FE2L12		X					
DN-FE2L24		X					
DN-FE4		X					
DN-FE4L12		X					
DN-FE4L24		X					
DN-DIS2		X					
DN-DIS2L12		X					
DN-DIS2L24		X					
DN-DIS4		X					
DN-DIS4L12		X					
DN-DIS4L24		X					
DN-EMXM1		X					
DN-EMXDV		X					
DN-QEMXM1			X				
DN-QEMXDV			X				
DN-Q12		X					
DN-Q12B		X					
DN-Q10			X				
DN-Q10B			X				
DN-Q8			X				
DN-Q8B			X				
F0-IOCON	X						
F1-IOCON					X		