









TOOL MODEL	2679	2779	2877	2879
Tool Description	M18™ FORCE LOGIC™ 600 MCM Cu/350 MCM Al Crimper	M18™ FORCE LOGIC™ 750 MCM Crimper	M18™ FORCE LOGIC™ 750 MCM Dieless Crimper	M18™ FORCE LOGIC™ 15T Crimper
Compatible Jaws	600 MCM Crimping 49-16-U000, 750 MCM Crimping 49-16-U111, 750 MCM Cutting 49-16-2780	N/A	N/A	N/A
Target User Description	Commercial Electrician / Inside Wireman			Commercial Electrician / Data Center
Applicable Wire Types	Copper, Aluminum			
Copper Wire Size Range	#8 – 600 MCM w/ 49-16-U000, 750 MCM w/ 49-16-U111	#8 – 750 MCM	#6 – 750 MCM	#8 – 1500 MCM
Aluminum Wire Size Range	#8 – 350 MCM w/ 49-16-U000, 400 – 750 MCM w/ 49-16-U111			#8 – 1250 MCM
Connector Types	Termination Lugs, Splices, Copper Lugs & Splices, Dual Rated Lugs & Splices 	Termination Lugs, Splices, Copper Lugs & Splices, Dual Rated Lugs & Splices, Grounding 	Termination Lugs, Splices, Copper Lugs & Splices, Dual Rated Lugs & Splices 	Termination Lugs, Splices, Copper Lugs & Splices, Dual Rated Lugs & Splices, Grounding 
Accepted Die Types	MILWAUKEE® 600 & 750 MCM 6T U-Style Dies Only	MILWAUKEE® EXACT™ 12T U-Style Dies & Industry Standard U-Style Dies	N/A	Industry Standard P-Style Dies & P-to-U Adapters
UL Classified Connector Types	Color Coded Lugs & Splices (Cu & Dual Rated - When Used with Appropriate MILWAUKEE® Die)			
Other Connector Types	N/A	C-Taps, H-Taps, Pin Adapters & Other 12T Connector Types	N/A	15T
Key Identifying Terminology / Phrases	100 & 200 Amp Services, Inside Installation, Wiring, Panel, Terminating 600V	100 & 200 Amp Services, Inside Installation, Wiring, Panel, Terminating 600V, Grounding	100 & 200 Amp Services, Inside Installation, Wiring, Panel, Terminating 600V	100 & 200 Amp Services, Inside Installation, Wiring, Panel, Terminating 600V, Grounding
Kit Version	2679-22, 2679-750C, 2679-750A	2779-22	2877-22	2879-22, 2879-20
Accessory Kits	49-16-750C, 49-16-750A, 49-16-KITC, 49-16-KITA	49-12-KITC, 49-12-KITA	N/A	N/A

JAW MODEL	49-16-2780
Jaw Description	750 MCM Cu/Al Cutting Jaw
Copper Wire Size Range	750 MCM
Aluminum Wire Size Range	1000 MCM
Maximum ACSR Size	
Maximum Guy Wire Size	N/A
Maximum Ground Rod Size	
Maximum Rebar Size	
Compatible Tools	2679-20
Kit Version	No



		
TOOL MODEL	2672-21	2672-21F
Tool Description	M18™ FORCE LOGIC™ Cable Cutter Kit with 750 MCM Cu / 1000 MCM Al Jaw	M18™ FORCE LOGIC™ Cable Cutter Kit with Fine Stranded Wire Jaw
Compatible Jaws	750 MCM Cu / 1000 MCM Al Cutting 49-16-2772, Fine Stranded Wire 49-16-2778	
Applicable Wire Types	Copper, Aluminum (Non-Fine Stranded)	Fine Stranded Wire
Maximum Copper Wire Size	750 MCM	777.7 MCM (Fine Stranded)
Maximum Aluminum Wire Size	1000 MCM (up to 1.22" diameter)	N/A
Maximum ACSR Size	N/A	N/A
Maximum Guy Wire Size		
Maximum Ground Rod Size		
Maximum Rebar Size		
		
JAW MODEL	49-16-2772	49-16-2778
Jaw Description	750 MCM Cu / 1000 MCM Al Jaw	Fine Stranded Wire Cutting Jaw
Copper Wire Size Range	750 MCM	777.7 MCM (Fine Stranded)
Aluminum Wire Size Range	1000 MCM (up to 1.22" diameter)	N/A
Maximum ACSR Size	N/A	
Maximum Guy Wire Size		
Maximum Ground Rod Size		
Maximum Rebar Size		
Compatible Tools	2678-20, 2672-20	2672-20
Kit Version	2672-21	2672-21F

