

M18 FORCELOGIC* CRIMPERS









TOOL SPECIFICATIONS & UL CLASSIFICATION











COMPLETE CATEGORY OFFERING









cULus Classified Connections from #8 - 750 MCM on Cu & Dual Rated Lugs & Splices

What is UL?

• Underwriters Laboratories (UL) is a third party entity that specializes in safety consulting and safety-related testing and certification in the manufacturing, retail and service industries.

Why is UL important in the Electrical Industry as it relates to Crimping?

- UL tests and certifies electrical connections to <u>common standards of safety and reliability</u> across multiple manufacturers and multiple combinations of installation. The electrical connection standards are UL 486A and UL 486B.
- UL has two types of recognitions for these standards: <u>UL Listed</u> and <u>UL Classified</u>.

Is there a difference in testing standards between Listed and Classified?

No. UL only has one set of standards for electrical connections and all electrical connections that are recognized by UL meet these standards.

What is the difference between UL Listed and UL Classified?

- UL Listing is only for connector manufacturers and consist of a single branded installation system. (exp: T&B Crimper, T&B Die & T&B Connector)
- UL Classification is given to non-connector manufacturers whose tools meet UL's installation Standards. (Exp: MILWAUKEE® Crimper, MILWAUKEE® Die & Range of Connectors)
- Because of this, a <u>UL Classified Tool can install a broader range of connectors</u> than a UL Listed tool and at the same standard.

MILWAUKEE® ADVANTAGE

MILWAUKEE has the Broadest Range of UL Classification





MILWAUKEE® Catalog Number	2679-22 & 2679-20 (Tool-Only – Non-Salable)							
UPC Number	0045242339488							
Description	M18™ FORCE LOGIC™ 600 MCM Cu/350 MCM AI Crimper							
Status	Active							
Dime	nsions							
Width	3.13"							
Length	13.40"							
Height	5.46"							
Gen	eral							
Weight	4.65 lbs							
Warranty	5-Year Tool, 2-Year Battery							
Product Description	Self-Contained, 6 Tons, 18V DC Lithium-ion Battery Actuated Crimping Tool							
-	Approvals / Certifications							
Approvals /								
Approvals / CULus								
cULus	Certifications							
cULus	Certifications UL Classified 486A-B							
cULus Phy	Certifications UL Classified 486A-B sical							
CULus Phys Pressure (Nominal Operating)	Certifications UL Classified 486A-B sical 7,500 PSI							
CULus Physical Pressure (Nominal Operating) Crimp Force	Certifications UL Classified 486A-B sical 7,500 PSI 6 Tons							
cULus Physical Pressure (Nominal Operating) Crimp Force Force Developed	UL Classified 486A-B sical 7,500 PSI 6 Tons							
CULus Physical Pressure (Nominal Operating) Crimp Force Force Developed Copper Crimping Capacity	UL Classified 486A-B sical 7,500 PSI 6 Tons 6 Tons #8 – 750 MCM*							

*750 MCM when used with Jaw 49-16-U111 & applicable dies + 400 - 750 MCM when used with Jaw 49-16-U111 & applicable dies



2

Table A

250 MCM

300 MCM

350 MCM

400 MCM

500 MCM

600 MCM

YELLOW

WHITE

RED

BLUE

BROWN

GREEN

49-16-U250C

49-16-U300C

49-16-U350C

49-16-U400C

49-16-U500C

49-16-U600C

250

300

350

400

500

600

Connections made with tool 2779-20 or 2679-20 with jaw 49-16-U000 or 49-16-U111 and c CUL us Classified crimps according to the UL 486A-B classification standards.

E468689	E468689 Hed Chilips according to the OL 400A-B classification standards.										
		Cop	per Short	& Long	g Barrel Lug	s &	Splic	es			
	Anderso	n Blackburn®	Burno	Burndy			Panduit		Penn-Union	T&B	
Splice Model #'s	VHSS VHS	CSP CU	YS YS-L YS-1				SCSS, SCI SCI	L	BCU BBCU	54504-5452 54804-54	
Lug Model #'s	s VHCS VHCL	CTL-2 CTL CTL-L LCN	YA , YAZ, YA-L, YA-2L, YA-2LN, YA-L-NT, YA-L-2NT, YA-L-TC, YA-L-2TC, YA-2N, YA-TC, YA-2TC		CLN, CLND, CLN CLW, CLWD, CR CRB, CRA-L, CRI CRA-2L, CRB-2 CSW, CSWS	RA, B-L,	LCA LC/ LCI LCI LCI	A D B	BLU BBLU	54104-5412 54204-54 54850BE-54 54930BE-54	223 880BE
Wire Size	Die		Die Indentation	Indentation Splices: # of Crimps per Side							
(Code only)	Color	Cat. No.	Mark	Anderso	on Blackburn [®]	E	Burndy	ILSC	O Panduit	Penn-Union	T&B
#8 AWG	RED	49-16-U008C	8								
#6 AWG	BLUE	49-16-U006C	6								
#4 AWG	GRAY	49-16-U004C	4								
#2 AWG	BROWN	49-16-U002C	2		1		1	1	1 1	1	1
#1 AWG	GREEN	49-16-U001C	1	'							
1/0 AWG	PINK	49-16-U01AC	1/0								
2/0 AWG	BLACK	49-16-U02AC	2/0								
3/0 AWG	ORANGE	49-16-U03AC	3/0								
4/0 AWG	PURPLE	49-16-U04AC	4/0	2		1		l	1 1		1

750 MCM	BLACK	49-16-U750C*	750	3	3	3 3	3	3
			Dual	Rated Lugs & Splice	s			
	Anderso	n Blackburn®	Burndy	ILSCO	Panduit	Penn-Union	T&B	
Splice Model #'s	VACS	ASP	YS-A	AS ASN	SA	BCUA	60501-6057	8
Lug Model #'s	VACL	ATL	YA-A YA-ATN	ACL, ACN, ALND, ALNS, 2ACL, 2ACN, ALNN	LAA LAB	BLUA	60101-6017 60230-6027	

Lugs: 2

Splices: N/A

Wire Size	Die		Die Indentation	Lugs: Total # of Crimps Splices: # of Crimps per Side						
(Code only)	Color	Cat. No.	Mark	Anderson	Blackburn®	Burndy	ILSCO	Panduit	Penn-Union	T&B
#8 AWG	BLUE	49-16-U008	8							
#6 AWG	GRAY	49-16-U006	6	Lugs: N/A Splices: 2	Lugs: 2 Splices: N/A	2	2		Lugs: 2 Splices: N/A	2
#4 AWG	GREEN	49-16-U004	4	Орносо. 2	Opilooo. 1477				Opilooo. 1471	
#2 AWG	PINK	49-16-U002	2	2	2				2	
#1 AWG	GOLD	49-16-U001	1							
1/0 AWG	TAN	49-16-U01A	1/0	3	3	3	3	3	3	3
2/0 AWG	OLIVE	49-16-U02A	2/0	٥	3	٥	٥	3	3	3
3/0 AWG	RUBY	49-16-U03A	3/0							
4/0 AWG	WHITE	49-16-U04A	4/0							
250 MCM	RED	49-16-U250	250	4	4	4	4	4	4	4
300 MCM	BLUE	49-16-U300	300	4	4	4	4	4	4	4
350 MCM	BROWN	49-16-U350	350							
400 MCM	GREEN	49-16-U400*	400	4				4	Lugs: N/A Splices: 4	
500 MCM	PINK	49-16-U500*	500		Lugs: 4 Splices: N/A	4	4	Lugs: 5 Splices: N/A		4
600 MCM	BLACK	49-16-U600*	600							
750 MCM	YELLOW	49-16-U750*	750							

^{*}Connections must use jaw 49-16-U111. Number of crimps is a minimum. Additional crimps would not negatively affect the integrity of the connection so long as they are uniformly placed between the intended crimp area of the connector, typically outlined with color bands or knurls. For the latest listing of approvals, visit milwaukeetool.com. For technical or service assistance, contact Milwaukee Customer Service at 1-800-729-3878.





CERTIFICATE OF COMPLIANCE

 Certificate Number
 20160701-E468689

 Report Reference
 E468689-20151002

Issue Date 2016-JULY-01

Issued to: Milwaukee Electric Tool Corp

13135 W Lisbon Rd, Brookfield WI 53005-2550

This is to certify that CRIMP TOOLS CERTIFIED FOR USE WITH SPECIFIED

representative samples of WIRE CONNECTORS

See Addendum Page

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: Wire Connectors, UL 486A-486B

Wire Connectors, CSA C22.2 No. 65-13,

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models:

USC, CNC - Crimp tools, Model Nos. 2679-20.

USC, CNC - Southwire Crimp tools, Model No.SCR6-BC

Ba Wally

Bruce Mahrenholz Director North A

Bruce Mahrenholz, Director North American Certification Program

UL LL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at https://ul.com/aboutuliocations/.







MILWAUKEE® Catalog Number	2779-22 & 2779-20 (Tool-Only – Non-Salable)					
UPC Number	0045242473786					
Description	M18 [™] FORCE LOGIC [™] 750 MCM Crimper					
Status	Active					
Dime	nsions					
Width	3.65"					
Length	15.88"					
Height	11.09"					
General						
Weight	11.3 lbs					
Warranty	5-Year Tool, 3-Year Battery (XC), 2-Year Battery (CP)					
Product Description	Self-Contained, 12 Tons, 18V DC Lithium-ion Battery Actuated Crimping Tool					
Approvals /	Certifications					
cULus	UL Classified 486A-B					
Phy	sical					
Pressure (Nominal Operating)	9,690 PSI					
Crimp Force	12 Tons					
Force Developed	12 Tons					
Copper Crimping Capacity	#8 – 750 MCM					
Aluminum Crimping Capacity	#8 – 750 MCM					
Operating Voltage	18V DC					
Always Refer to the Operator's Ma	nual for Full Installation Instructions					





Table A



Connections made with this tool (2779-20) and combination of die and connector part numbers in the charts below produce cULus Classified crimps according to the UL 486A-B classification standards.

	Copper Short & Long Barrel Lugs & Splices									
	Anderson	Blackburn®	Burndy	ILSCO	Panduit	Penn-Union	T&B			
Splice Model #'s	VHS, VHSS	CSP, CU	YS, YS-L, YS-T	CT, CTL	SCH, SCL, SCS, SCSS	BBCU, BCU	54504-54523-TB, 54804-54823			
Lug Model #'s	VHCL, VHCS	CTL, CTL-2, CTL-L, LCN	YA, YAZ, YA-L, YA-2L, YA-2LN, YA-L-NT, YA-L-2NT, YA-L-TC, YA-L-2TC, YA-2N YA-TC, YA-2TC	CLN, CLND, CLNS, CLW, CLWD, CRA, CRB, CRA-L, CRB-L, CRA-2L, CRB-2L, CSW, CSWS	LCA, LCAS, LCB, LCC, LCD	BBLU, BLU	54104-54123-TB, 54204-54223, 54850BE-54880BE, 54930BE-54923BE			
Wire Size			Die		ugs: Total #					

Wire Size (Code	Die		Die Indentation	Lugs: Total # of Crimps Splices: # of Crimps per Side						
only)	Color	Cat. No.	Mark	Anderson	Blackburn [®]	Burndy	ILSCO	Panduit	Penn-Union	T&B
#8 AWG	RED	49-12-U008C	8							
#6 AWG	BLUE	49-12-U006C	6							
#4 AWG	GRAY	49-12-U004C	4							
#2 AWG	BROWN	49-12-U002C	2							
#1 AWG	GREEN	49-12-U001C	1		4	4	4	4	4	,
1/0 AWG	PINK	49-12-U01AC	1/0	4	ı	ı	'		l	
2/0 AWG	BLACK	49-12-U02AC	2/0	'						
3/0 AWG	ORANGE	49-12-U03AC	3/0							
4/0 AWG	PURPLE	49-12-U04AC	4/0							
250 MCM	YELLOW	49-12-U250C	250							
300 MCM	WHITE	49-12-U300C	300	2						
350 MCM	RED	49-12-U350C	350	Lugs: 2 Splices: N/A						
400 MCM	BLUE	49-12-U400C	400		2	2	2	2	2	2
500 MCM	BROWN	49-12-U500C	500		_	_	_	_	_	-
600 MCM	GREEN	49-12-U600C	600	2						
750 MCM	BLACK	49-12-U750C	750							

Dual Rated Lugs & Splices									
	Anderson	Blackburn [®]	Burndy	ILSCO	Panduit	Penn-Union	T&B		
Splice	VACS	ASP	YS-A	AS,ASN	SA	BCUA	60501-60578		
Model #'s Lug Model #'s	VACL	ATL	YA-A, YA-ATN	ACL, ACN, ALND, ALNS, 2ACL. 2ACN. ALNN	LAA, LAB	BLUA	60101-60178, 60230-60278		

Mira Cina	_		Die	Lugs: Total # of Crimps						
Wire Size (Code	Die		Die Indentation		Sp	lices: # c	of Crimp	s per Side	9	
only)	Color	Cat. No.	Mark	Anderson	Blackburn [®]	Burndy	ILSCO	Panduit	Penn-Union	T&B
#8 AWG	BLUE	49-12-U008	8			_				
#6 AWG	GRAY	49-12-U006	6	Lugs: N/A Splices: 1	Lugs: 1 Splices: N/A	1	4		Lugs: 1 Splices: N/A	1
#4 AWG	GREEN	49-12-U004	4	Opilocs. 1	Opilocs. 14/7 ('	'		Opilocs. N//	'
#2 AWG	PINK	49-12-U002	2	1	1	1			1	
#1 AWG	GOLD	49-12-U001	1							
1/0 AWG	TAN	49-12-U01A	1/0							
2/0 AWG	OLIVE	49-12-U02A	2/0							
3/0 AWG	RUBY	49-12-U03A	3/0		2	2		0	2	_
4/0 AWG	WHITE	49-12-U04A	4/0	2		2	2	2	2	2
250 MCM	RED	49-12-U250	250							
300 MCM	BLUE	49-12-U300	300							
350 MCM	BROWN	49-12-U350	350							
400 MCM	GREEN	49-12-U400	400							
500 MCM	PINK	49-12-U500	500	3	,	3	3	3	3	3
600 MCM	BLACK	49-12-U600	600	3	3	3	3	3	3	3
750 MCM	YELLOW	49-12-U750	750							

Number of crimps is a minimum. Additional crimps would not negatively affect the integrity of the connection so long as they are uniformly placed between the intended crimp area of the connector, typically outlined with color bands or knurls. For the latest listing of approvals, visit milwaukeetool.com. For technical or service assistance, contact Milwaukee Customer Service at 1-800-729-3878.





CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference 20160919-E468689 E468689-20160912 2016-SEPTEMBER-19

Issued to:

Issue Date

Milwaukee Electric Tool Corp

13135 W Lisbon Rd

Brookfield WI 53005-2550

This is to certify that representative samples of

CRIMP TOOLS CERTIFIED FOR USE WITH SPECIFIED

WIRE CONNECTORS

Crimp tools, Model No. 2779-20

Southwire Crimp tools, Model No. SCR12-C

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 486A-486B and CSA C22.2 No. 65-13, Wire Connectors

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LL









MILWAUKEE® Catalog Number	2879-22 & 2879-20 (Tool-Only)				
UPC Number	0045242002764 & 0045242539208				
Description	M18 [™] FORCE LOGIC [™] 15T Crimper				
Status	Active				
Diı	mensions				
Width	3.13"				
Length	23.25"				
Height	5.50"				
	General				
Weight	16.11 lbs				
Warranty	5-Year Tool, 3-Year Battery (XC), 2-Year Battery (CP)				
Product Description	Self-Contained, 15 Tons, 18V DC Lithium-ion Battery Actuated Crimping Tool				
Approvals	s / Certifications				
cULus	UL Classified 486A-B				
F	Physical				
Pressure (Nominal Operating)	9,780 PSI				
Crimp Force	15 Tons				
Copper Crimping Capacity	#6 - 1500 MCM				
Aluminum Crimping Capacity	#6 - 1250 MCM				
Operating Voltage	18V DC				
Always Refer to the Operator's	Manual for Full Installation Instructions				





TABLE A



Connections made with this tool (2879-20), Adapter (49-15-PUAD) and combination of die and connector part numbers in the charts below produce cULus classified crimps according to the UL 486A-B standard. *The connections made with these die cat. no.'s create cULus classified crimps without the use of the adapter.

		C	opper Short	& Long B	arrel Lugs	& Splic	es			
	Anderson	Blackburn®	Burndy		LSCO	Panduit		n-Union	T&B	
Splice	VHS,	CSP.	YS, YS-L,		T. CTL	SCH, SCL		BCU.	54504-5452	28.
Model #'s	VHSS	CU	ÝS-T		, -	SCS, SCS	ŚI	BCU	54804-54828	
Lug	VHCL,	CTL,	YA, YAZ, YA-L, YA		LND, CLNS,	LCA, LCAS,		BLU,	54104-54128,	
Model #'s	VHCS	CTL-2, CTL-L,	YA-2LN, YA-L-N YA-L-2NT, YA-L-		CLWD, CRA, RA-L, CRB-L,	LCB, LCC LCD	,	BLU	54204-5422 54930BE-5492	
		LCN	YA-L-2TC, YA-2		L, CRB-2L,	LOD			54850BE-5488	
			YA-TC, YA-2TO		v, csws					
			Die			Lugs: Tota				
Wire Size	Color		Indentation		<u>·</u>	lices: # of (
(Code only)		Cat. No.	Mark	Anderson	Blackburn®	Burndy	ILSCO	Panduit	Penn-Union	T&B
#8 AWG #6 AWG	RED BLUE	49-12-U008								
#4 AWG	GRAY	49-12-U006 49-12-U004								
#4 AVVG #2 AWG	BROWN	49-12-U002 49-12-U002								
#2 AVVG #1 AWG	GREEN	49-12-U002 49-12-U002								
1/0 AWG	PINK	49-12-U00 49-12-U01			1	1	1	1	1	1
2/0 AWG	BLACK	49-12-U01/ 49-12-U02/		1						
3/0 AWG	ORANGE	49-12-U02/								
4/0 AWG	PURPLE	49-12-U03/								
250 MCM	YELLOW	49-12-U047 49-12-U250								
300 MCM	WHITE	49-12-U300		2						
350 MCM	RED			Lugs: 2						
		49-12-U350		Splices: N/A						
400 MCM	BLUE	49-12-U400			2	2	2	2	2	2
500 MCM	BROWN	49-12-U500		2						
600 MCM	GREEN	49-12-U600		_						
750 MCM	BLACK	49-12-U750								
750 MCM	BLACK	49-15-P750								
800 MCM	ORANGE	49-15-P800		3	3	3	3	3	3	3
1000 MCM	WHITE	49-15-P000								
			Dual	Datadili	va O Calia					
	Audanaan	Disabbum		Rated Lug			Danu	Union	TOD	
Splice	Anderson		Burndy	ILS	CO	Panduit		n-Union	T&B	0.4
Splice Model #'s	Anderson VACS	Blackburn ASP		ILS A:	CO S,			n-Union CUA	T&B 60501-6058	34
Model #'s Lug			Burndy YS-A YA-A,	AS ACL, ACN, A	CO S, SN LND, ALNS,	Panduit SA LAA,	В		60501-6058	1 &
Model #'s	VACS	ASP	* Burndy YS-A	ILS AS	CO S, SN LND, ALNS,	Panduit SA LAA, LAB	В	CUA	60501-6058	1 &
Model #'s Lug	VACS	ASP	Burndy YS-A YA-A,	AS ACL, ACN, A	CO S, SN LND, ALNS, CN, ALNN	Panduit SA LAA, LAB Lugs: Tota	B B	CUA LUA imps	60501-6058	1 &
Model #'s Lug Model #'s Wire Size	VACS VACL	ASP ATL	 Burndy YS-A YA-A, YA-ATN Die Indentation 	AS AS ACL, ACN, A 2ACL, 2A	CO S, SN LND, ALNS, CN, ALNN	Panduit SA LAA, LAB Lugs: Tota plices: # of	Bal # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-60184 60230-6028	1 & 34
Model #'s Lug Model #'s Wire Size (Code Only)	VACS VACL Color Code	ASP ATL Cat. No.	S Burndy YS-A YA-A, YA-ATN Die Indentation Mark	ACL, ACN, A	CO S, SN LND, ALNS, CN, ALNN	Panduit SA LAA, LAB Lugs: Tota	B B	CUA LUA imps	60501-6058 60101-60184 60230-6028	1 &
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG	VACS VACL Color Code BLUE	ASP ATL Cat. No. 49-12-U00	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8	ACL, ACN, ACL, 2ACL, 2ACL	CO S, SN LND, ALNS, CN, ALNN S Blackburn®	Panduit SA LAA, LAB Lugs: Tota plices: # of	Bal # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-60184 60230-6028	1 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG	VACS VACL Color Code BLUE GRAY	ASP ATL Cat. No. 49-12-U00 49-12-U00	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8 6 6	AS AS ACL, ACN, A 2ACL, 2A	CO S, SN LND, ALNS, CN, ALNN	Panduit SA LAA, LAB Lugs: Tota plices: # of	Bal # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-60184 60230-6028	1 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG	VACS VACL Color Code BLUE GRAY GREEN	Cat. No. 49-12-U00 49-12-U00 49-12-U00	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 6 4 4 4	ACL, ACN, A 2ACL, 2AI Anderson Lugs: N/A Splices: 1	CO S, SN LND, ALNS, CN, ALNN S Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bil # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG	VACS VACL Color Code BLUE GRAY GREEN PINK	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 2 2	ACL, ACN, A 2ACL, 2ACL Anderson Lugs: N/A	CO S, S, SN LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bil # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1	1 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #2 AWG #1 AWG	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 2 2 2 1 1	ACL, ACN, A 2ACL, 2AI Anderson Lugs: N/A Splices: 1	CO S, SN LND, ALNS, CN, ALNN S Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bil # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 1/0 AWG	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8 6 6 6 4 4 4 2 2 2 1 1 A 1/0	ACL, ACN, A 2ACL, 2AI Anderson Lugs: N/A Splices: 1	CO S, SN LND, ALNS, CN, ALNN S Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bil # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #2 AWG #1 AWG 1/0 AWG 2/0 AWG	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U01 49-12-U01	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8 66 6 64 4 4 22 2 21 1 1 1 A 1/0 A 2/0	ACL, ACN, A 2ACL, 2AI Anderson Lugs: N/A Splices: 1	CO S, SN LND, ALNS, CN, ALNN S Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bil # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 1/0 AWG 2/0 AWG 3/0 AWG	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U02 49-12-U02 49-12-U03	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8 6 6 6 4 4 4 2 2 2 11 1 1 1 1 1	ACL, ACN, A 2ACL, 2AI Anderson Lugs: N/A Splices: 1	CO S, SN LND, ALNS, CN, ALNN S Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bil # of Cri Crimps p	CUA LUA imps per Side	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U01 49-12-U02 49-12-U03 49-12-U03 49-12-U03	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8 6 6 4 4 2 2 11 1 A 1/0 A 2/0 A 3/0 A 4/0	ACL, ACN, A 2ACL, 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bal # of Cri Crimps p ILSCO	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B 1
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U01 49-12-U01 49-12-U02 49-12-U04 49-12-U04 49-12-U04	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 4 2 2 2 11 1 1 A 1/0 A 2/0 A 4/0 60 250	ACL, ACN, A 2ACL, 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bal # of Cri Crimps p ILSCO	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B 1
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 300 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U02 49-12-U02 49-12-U03 49-12-U02 49-12-U03 49-12-U04 49-12-U05 49-12-U05 49-12-U05	Surndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 4 2 2 2 11 1 1 A 1/0 A 2/0 A 3/0 A 4/0 0 250 0 300	ACL, ACN, A 2ACL, 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bal # of Cri Crimps p ILSCO	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B 1
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #1 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 300 MCM 350 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U02 49-12-U02 49-12-U03 49-12-U03 49-12-U03 49-12-U03	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 4 2 2 2 1 1 1 A 1/0 A 2/0 A 3/0 A 4/0 0 250 0 350 0 350	ACL, ACN, A 2ACL, 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bal # of Cri Crimps p ILSCO	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B 1
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM 350 MCM 400 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN GREEN	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U03 49-12-U03 49-12-U03 49-12-U04 49-12-U05 49-12-U05 49-12-U05 49-12-U05 49-12-U05	Burndy YS-A YA-A, YA-ATN Die Indentation Mark	ACL, ACN, A 2ACL, 2ACL Anderson Lugs: N/A Splices: 1	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A 1	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy 1	Book Bal # of Crimps particles of the second	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A 1	1 & & 34 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #10 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM 350 MCM 400 MCM 500 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN GREEN PINK	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U02 49-12-U03 49-12-U04 49-12-U30 49-12-U30 49-12-U30 49-12-U30 49-12-U30	Burndy YS-A YA-A, YA-ATN Die Indentation Mark S S S S S S S S S	ACL, ACN, A 2ACL, 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL 2ACL	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy	Bal # of Cri Crimps p ILSCO	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A	1 & 34 T&B 1
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM 300 MCM 400 MCM 500 MCM 600 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN GREEN PINK BLACK	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U02 49-12-U36 49-12-U36 49-12-U36 49-12-U36 49-12-U36 49-12-U40 49-12-U50 49-12-U50 49-12-U50	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 8 6 6 6 4 4 4 22 2 2 11 1 1 A 1/0 A 2/0 A 3/0 A 4/0 0 250 0 300 0 0 350 0 0 400 0 500 0 600 600 600	ACL, ACN, A 2ACL, 2ACL Anderson Lugs: N/A Splices: 1	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A 1	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy 1	Book Bal # of Crimps particles of the second	CUA LUA imps ser Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A 1	1 & & 34 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM 300 MCM 350 MCM 500 MCM 600 MCM 750 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN PINK BLACK YELLOW	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U02 49-12-U25 49-12-U35 49-12-U36 49-12-U36 49-12-U36 49-12-U36 49-12-U36	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 4 22 2 2 11 1 1 A 1/0 1/0 A 2/0 A 4/0 1/0 250 1/0 350 1/0 350 1/0 500 1/0 500 1/0 500 1/0 500 1/0	ACL, ACN, A 2ACL, 2ACL Anderson Lugs: N/A Splices: 1	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A 1	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy 1	Book Bal # of Crimps particles of the second	CUA LUA imps ner Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A 1	1 & & 34 & 34
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM 300 MCM 350 MCM 400 MCM 750 MCM 750 MCM 750 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN GREEN PINK BLACK YELLOW	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U01 49-12-U03 49-12-U03 49-12-U04 49-12-U05 49-12-U06	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 4 2 2 2 11 1 1 A 1/0 A 2/0 A 4/0 60 250 60 300 60 500 60	ACL, ACN, A 2ACL, 2ACL Anderson Lugs: N/A Splices: 1	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A 1	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy 1	Bol	CUA LUA imps per Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A 1	1 & 34 T&B 1 2
Model #'s Lug Model #'s Wire Size (Code Only) #8 AWG #6 AWG #4 AWG #1 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 MCM 300 MCM 350 MCM 500 MCM 500 MCM 750 MCM	VACS VACL Color Code BLUE GRAY GREEN PINK GOLD TAN OLIVE RUBY WHITE RED BLUE BROWN PINK BLACK YELLOW	ASP ATL Cat. No. 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U00 49-12-U01 49-12-U02 49-12-U25 49-12-U35 49-12-U36 49-12-U36 49-12-U36 49-12-U36 49-12-U36	Burndy YS-A YA-A, YA-ATN Die Indentation Mark 8 6 6 6 4 4 4 2 2 2 11 1 1 A 2/0 A 3/0 A 4/0 0 250 0 300 0 350 0 400 0 500 0 600 0 750 0 750 0 750 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 750 0 0 0 0 0 0 0 0 0	ACL, ACN, A 2ACL, 2ACL Anderson Lugs: N/A Splices: 1	CO S, S, N LND, ALNS, CN, ALNN SI Blackburn® Lugs: 1 Splices: N/A 1	Panduit SA LAA, LAB Lugs: Tota plices: # of Burndy 1	Book Bal # of Crimps particles of the second	CUA LUA imps ner Side Panduit	60501-6058 60101-6018- 60230-6028 t Penn-Union Lugs: 1 Splices: N/A 1	1 & 34 T&B 1 2

Number of crimps is a minimum. Additional crimps would not negatively affect the integrity of the connection so long as they are uniformly placed between the intended crimp area of the connector, typically outlined with color bands or knurls. For the latest listing of approvals, visit milwaukeetool.com. For technical or service assistance, contact Milwaukee Customer Service at 1-800-729-3878.



CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date

20180423-E468689 E468689-20180416 2018-APRIL-23

Issued to: Milwaukee Electric Tool Corp

13135 W Lisbon Rd Brookfield WI 53005-2550

This is to certify that CRIMP TOOLS CERTIFIED FOR USE WITH SPECIFIED

representative samples of WIRE CONNECTORS

USC, CNC - Crimp tools, Model No. 2879-20.

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 486A-486B - Wire Connectors

CSA C22.2 No. 65-13 - Wire Connectors

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product



Bruce Mahrenholz, Director North American Certification Program

UL LL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://jul.com/abouts/licenting/slicent/slicenting/slicentin





MILWAUKEE® Catalog Number	2877-22 & 2877-20 (Tool-Only)				
UPC Number	0045242020706				
Description	M18 [™] FORCE LOGIC [™] 750 MCM Dieless Crimper				
Status	Active				
Dime	nsions				
Width	3.30"				
Length	18.9"				
Height	6.50"				
Ger	neral				
Weight	9.0 lbs				
Warranty	5-Year Tool, 2-Year Battery				
Product Description	Self-Contained, Dieless, 18V DC Lithium-ion Battery Actuated Crimping Tool				
Approvals /	Certifications				
cULus	UL Classified 486A-B				
Phy	sical				
Pressure (Nominal Operating)	9,250 PSI				
Crimp Force	7 Tons				
Copper Crimping Capacity	#6 – 750 MCM				
Aluminum Crimping Capacity	#6 – 750 MCM				
Operating Voltage	18V DC				
Always Refer to the Operator's Ma	nual for Full Installation Instructions				



750 MCM

Connections made with tool 2877-20 and connector part numbers in the charts below produce cULus Classified crimps according to the UL 486A-B classification standards.

Copper Short & Long Barrel Lugs & Splices												
	Anderson*	Blackburn®		Burndy	ILSC	0	Panduit	Penn-l	Jnion		T&B	
Splice Model #'s	VHS VHSS	CSP CU		YS, YS-L, YS-T	CT CTI	-	SCH, SCI SCS, SCS	S BC	U		-54523-TB 04-54823	
Lug Model #'s	VHCL VHCS	CTL, CTL-L, CTL-2, LCN	YA Y	A, YA-L, YA-L-NT, I-L-2NT, YA-L-TC, IA-L-2TC, YA-2L, YA-2LN, YA-2N, -TC, YA-2TC, YAZ	CLN, CLNE CLW, CLW CRB, CRA-I CRA-2L, C CSW, C	D, CRA, L, CRB-L, CRB-2L,	LCA, LCA LCB, LCC LCD			542 54850E	-54123-TB 04-54223 8E-54880BE 8E-54923BE	
Str Wii Size Rai					Lugs: Splices:	Total # of # of Crim	Crimps os per Side					
(Code only)		Anderso	n*	Blackburn®	Burndy	ILSC	0 P	anduit	Penn-Union		T&B	
#6 AW	G	1-Lugs O	nly									
#4 AW	G											
#2 AW	G											
#1 AW	G											
1/0 AW	'G											
2/0 AW	G											
3/0 AW	G											
4/0 AWG		1		1	1	1		1		1	1	
250 MCM												
300 MCM							- 1					
350 MC	M	7					- 1					
400 MC	M											
500 MC	M											
600 MC	M											

	Andreas	Dual Rate	d Lugs & Sp							TOD			
Culina	Anderson* VACS	ASP	Burndy YS-A	AS	AS SA		Penn-Ur BCU/		T&B 60501-60578				
Splice Model #'s				ASN		SA				11-00376			
Lug Model #'s	VACL	ATL	YA-A YA-ATN	ACL, 2A ACN, 2A ALND, AL ALNN	CN, NS,	LAA LAB	BLUA	4		01-60178 80-60278			
Str Wire Size Range			Lugs: Total # of Crimps Splices: # of Crimps per Side										
(Code	only)	Anderson*	Blackburn [®]	Burndy	ILS	CO F	Panduit	Penn-L	Jnion	T&B			
#6 A	WG	1-Splices Only	y										
#4 A	WG									İ			
#2 A	WG									ĺ			
#1 A	WG									İ			
1/0 A	AWG									İ			
2/0 A	WG									ĺ			
3/0 A	WG									ĺ			
4/0 A	WG	1	1	1	1		1	1		1			
250 1	MCM									İ			
300 1	MCM												
350 1										ĺ			
400 1	MCM												
500 1	MCM]					
600 1	MCM												
750 1	MCM	1	1	1	1			I		i			

^{*}NOTE: Anderson does not manufacture #6 AWG Dual Rated Lugs or #6 AWG Copper Splices.

		Dual Rate	ed Lugs & Sp	olices with	COPPE	R Wir	е			
	Anderson*	Blackburn®	Burndy	ILSCO) F	anduit	Penn-U	nion	T&B	
Splice Model #'s	VACS	ASP	YS-A	AS ASN		SA	BCU	A 6050	01-60578	
Lug Model #'s	VACL	ATL	YA-A YA-ATN	ACL, 2A ACN, 2A ALND, AL ALNN	CN, NS,	LAA LAB	BLU		60101-60178 60230-60278	
Str \ Size F				Lugs: * Splices: #	Total # of C	rimps per Side)			
	only)	Anderson*	Blackburn®	Burndy	ILSCC) F	Panduit	Penn-Union	T&B	
#6 A	#6 AWG									
#4 A	WG]							
#2 AWG #1 AWG										
1/0 A	WG									
2/0 A	WG									
3/0 AWG										
4/0 A	WG	1	1	1	1		1	1	1	
250 1	MCM									
1 000	MCM									
350 1	MCM									
400 1	MCM									
500 1	MCM									
1 000	MCM]		
750 1	MCM									

A single crimp should be centered in the middle of the crimping area. Number of crimps is a minimum. Additional crimps would not negatively affect the integrity of the connection so long as they are uniformly placed between the intended crimp area of the connector, typically outlined with color bands or knurts. For the latest listing of approvals, visit milwaukeeclo.com. For the chenical or service assistance, contact Milwaukee Customer Service at 1-800-729-3878. *NOTE: Anderson does not manufacture #6 AWG Dual Rated Lugs or #t AWG Copper Splices.



CERTIFICATE OF COMPLIANCE

Certificate Number 2
Report Reference

20190708-E468689 E468689-20190627 2019-JULY-08

Issued to:

Issue Date

Milwaukee Electric Tool Corp

13135 W Lisbon Rd

Brookfield WI 53005-2550

This certificate confirms that representative samples of

CRIMP TOOLS CERTIFIED FOR USE WITH SPECIFIED

WIRE CONNECTORS

Crimp tools, Model Nos. 2877-20

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 1976 Outline of Investigation for Crimp Tools For use

with Wire Connectors;

UL 486A-486B and CSA C22.2 No. 65-18 Wire Connectors.

Additional Information:

See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program

UL LL

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at https://ul.com/aboutul/locations/





M18 FORCELOGIC

FORCE LOGIC™ is engineered to not only improve upon, but fundamentally change the way high-force tools are used in the field. Through thoughtful design focused on workflow, each tool simplifies a complicated process to deliver the best user experience of its kind. Whether it's a knockout system that can be set up without the weight of the tool for the easiest way to punch, or the 600 MCM Crimper that holds the connector for instant alignment and the fastest repetitive crimps, FORCE LOGIC™ always delivers the smartest way to work.

THE SMARTEST WAY TO WORK









INDUSTRY LEADER IN CORDLESS INNOVATION



M18 FORCELOGIC

2677-23 6 Ton Knockout 1/2" - 4" Kit 2677-21 6 Ton Knockout 1/2" - 2" Kit



M18 FUEL

2873A-22 ANGLER™ 120' Steel Pulling Fish Tape Kit

2873B-22 ANGLER™ 240' Steel Pulling Fish Tape Kit



M18 FORCELOGIC

10 Ton Knockout Tool 1/2" - 4" Kit 10 Ton Knockout Tool 1/2" - 2" Kit



2935CII-21 M18™ Cable Stripper Kit for Cu THHN / XHHW

2935AL-21 M18™ Cable Stripper Kit for AI THHN / XHHW



M18 FORCELOGIC

Cable Cutter Kit with 750 MCM Jaws

2672-21F Cable Cutter Kit with Fine Stranded Wire Jaw



2435CII-21 M12™ Cable Stripper Kit for Cu THHN / XHHW

2435AL-21 M12™ Cable Stripper Kit for AI THHN / XHHW



M12 FUEL

2465-22 3/8" Digital Torque Wrench w/ ONE-KEY™ Kit



MIZFUEL

1/2" Digital Torque Wrench w/ ONE-KEY™ Kit



M18™ Brushless Threaded



2136-20 M18™ ROCKET™ Tower Light/Charger





















VIEW DIGITAL VERSION



https://qr.mke.tl/2we63