

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Altech Ferrules

Since 1984, Altech Corporation has grown to become a leading supplier of automation and industrial control components. Headquartered in Flemington, NJ, Altech has an experienced staff of engineering, manufacturing and sales personnel to provide the highest quality products with superior service. This is the Altech Commitment!

Our well trained technical experts welcome the opportunity to answer your technical questions and provide solutions to your automation and control needs.

Give us a call or visit www.altechcorp.com.

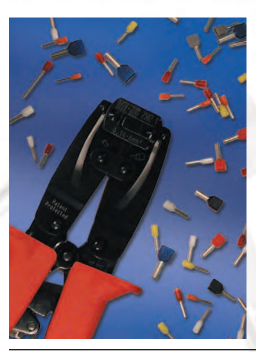


Altech's control components meet diverse national and international standards such as UL, NEC, CSA, IEC, VDE and more. Altech provides superior customer service and delivery through Total Quality Management and Continuous Process Improvement. Altech is ISO 9001 approved. We perform these services with honesty and integrity and are committed to achieve these goals.



Introduction & Table of Contents





Introduction

UL recognized ferrules are now available for the control circuit of your UL508A panel! A wide variety of single and twin insulated ferrules for all your stranded wire applications. No more loose strands, no more loosening terminations, and no more shorts caused by stray strands. Ferrules are made of tin-plated copper and insulating collar is made of polypropylene plastic.

For over 30 years Altech has been supplying the fullest line of Wire Ferrules available to the industry. This catalog helps to further our service to our customers by providing them an easy way to find the wire ferrule and tool they'll need to do the job.

A complete offering of UL, CSA, CE, DIN Standard and Industry standard Ferrules, listed along with a large variety of UL Recognized hand crimpers and semi-auto crimpers, Altech strives to be our customers strongest supplier.

Table of Contents

18

18

18

18

16

16

16

16

16

14

14

14

14

14

14

12

12

12

12

10

10

8

8

6

6

4

4

4

2

2

2

1

1

1

1.5

1.5

1.5

1.5

1.5

2.08

2.5

2.5

2.5

2.5

2.5

4

4

4

4

6

6

10

10

16

16

25

25

25

35

35

35

50

50

50

6

8

10

12

6

8

10

12

18

8

6

8

10

12

18

8

10

12

18

12

18

12

18

12

18

16

18

22

16

18

25

20

25

30

yellow

yellow

yellow

yellow

red

red

red

red

red

yellow

black

black

ivory

ivory

green

green

brown

brown

brown

beige

beige

beige

olive

olive

olive

0

FII1806Y

FII1808Y

FII1810Y

FII1812Y

FII1606

FII1608

FII1610

FII1612

FII1618

FII1408Y

blue

blue 🌘

blue 🌑

blue

blue 🔵

grey

grey

grey

grey

FII1012

FII1018

FII0812

FII0818

FII0612

FII0618

FII0416

FII0418

FII0422

FII0216

FII0218

FII0225

FII0120

FII0125

FII0130

•

•

•

•

red

red

red

red

black

black

black •

black

black

FID1406

FID1408

FID1410

FID1412

FID1418

FID1208

FID1210

FID1212

FID1218

yellow

yellow o

red

red

blue

blue

yellow

yellow

yellow

red

red

red

blue

blue

blue

•

•

•

•

•

•

•

FID1806R

FID1808R

FID1810R

FID1812R

FID1606

FID1608

FID1610

FID1612

FID1618

FID1012

FID1018

FID0812

FID0818

FID0612

FID0618

FID0416

FID0418

FID0422

FID0216

FID0218

FID0225

FID0120

FID0125

FID0130

12

14

16

18

12

14

16

18

24

15

13

15

17

19

25

16

18

20

26

20

26

22

28

22

28

30

32

36

30

32

39

36

41

46

6

8

10

12

6

8

10

12

18

8

6

8

10

12

18

8

10

12

18

12

18

12

18

12

18

16

18

22

16

18

25

20

25

30

1.4

1.4

1.4

1.4

1.7

1.7

1.7

1.7

1.7

2.05

2.2

2.2

2.2

2.2

2.2

2.8

2.8

2.8

2.8

3.5

3.5

4.5

4.5

5.8

5.8

7.3

7.3

7.3

8.3

8.3

8.3

10.3

10.3

10.3

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.15

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.2

0.3

0.3

0.3

3

3

3

3

3.5

3.5

3.5

3.5

3.5

4.2

4.2

4.2

4.2

4.2

4.2

4.8

4.8

4.8

4.8

6.3

6.3

7.6

7.6

8.8

8.8

11.2

11.2

11.2

12.7

12.7

12.7

15

15

15

0.25

0.25

0.25

0.25

0.25

0.25

0.25

0.25

0.25

0.3

0.25

0.25

0.25

0.25

0.25

0.3

0.3

0.3

0.3

0.3

0.3

0.4

0.4

0.4

0.4

0.4

0.4

0.4

0.4

0.4

0.4

0.5

0.5

0.5

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

500

100

100

100

100

100

100

100

50

50

50

50

50

50

50

50

50

B				1		1									1		
			Now U Recogn with use of spec	L ized	pers			To the same of the			-		1	<u> </u>	A	7	
1			with use of spec			-		1				—L ₁					
			1	7	77		(6		D_1	- - - S ₁	L ₂ -				D_2	0	
ack)			L_2							O ₁	Di	mensi	ons (m	S ₂ ' m)	2		
ard Pack)	AWG	mm²	L ₂ Barrel Length (mm)	Indust color		tandard Cat. No.	Di colo	IN St	andard Cat. No.	L ₁	Di L ₂	mensio	ons (m		S ₂	Std. Pack	
idard Pack)	AWG	mm²	Barrel Length					IN St	andard				•	m)			
andard Pack)	26 26	0.14 0.14	Barrel Length (mm)	color		Cat. No. FII2606 FII2608		IN St	andard	L ₁ 10 12	L ₂	0.6 0.6	S ₁ 0.15 0.15	m) D ₂ 1.5 1.5	S ₂ 0.25 0.25	500 500	
Standard Pack)	26 26 24	0.14 0.14 0.25	Barrel Length (mm) 6 8 6	color grey	•	Cat. No. FII2606 FII2608 FII2406		IN St	andard	10 12 10	L ₂ 6 8 6	0.6 0.6 0.85	\$ ₁ 0.15 0.15 0.15	m) D ₂ 1.5 1.5 1.8	\$2 0.25 0.25 0.25	500 500 500	
je Standard Pack)	26 26 24 24	0.14 0.14 0.25 0.25	Barrel Length (mm) 6 8 6 8	grey grey light blue	•	Cat. No. FII2606 FII2608 FII2406 FII2408		IN St	andard	10 12 10 12	6 8 6 8	0.6 0.6 0.85 0.85	\$ ₁ 0.15 0.15 0.15 0.15	m) 1.5 1.5 1.8 1.8	\$2 0.25 0.25 0.25 0.25	500 500 500 500	
arge Standard Pack)	26 26 24 24 24	0.14 0.14 0.25 0.25 0.25	Barrel Length (mm) 6 8 6 8 12	grey grey light blue light blue		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412		IN St	andard	10 12 10 12 10 12	6 8 6 8 12	0.6 0.6 0.85 0.85 0.85	S ₁ 0.15 0.15 0.15 0.15 0.15 0.15	1.5 1.5 1.8 1.8	\$2 0.25 0.25 0.25 0.25 0.25	500 500 500 500 500 500	
(Large Standard Pack)	26 26 24 24 24 24 22	0.14 0.14 0.25 0.25 0.25 0.25	Barrel Length (mm) 6 8 6 8 12 6	grey grey light blue light blue light blue turquoise		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206		IN St	andard	10 12 10 12 10 12 16	6 8 6 8 12 6	0.6 0.6 0.85 0.85 0.85	S ₁ 0.15 0.15 0.15 0.15 0.15 0.15 0.15	1.5 1.5 1.8 1.8 1.8 2	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25	500 500 500 500 500 500 500	
(Large Standard Pack)	26 26 24 24 24 22 22	0.14 0.14 0.25 0.25 0.25 0.34 0.34	Barrel Length (mm) 6 8 6 8 12 6 8	grey grey light blue light blue turquoise turquoise		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208		IN St	andard	10 12 10 12 16 10	6 8 6 8 12 6 8	0.6 0.6 0.85 0.85 0.85 0.85	S ₁ 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	1.5 1.5 1.8 1.8 1.8 2	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25	Pack 500 500 500 500 500 500 500 500 500	
	26 26 24 24 24 22 22 22	0.14 0.14 0.25 0.25 0.25 0.34 0.34	Barrel Length (mm) 6 8 6 8 12 6 8 12	grey grey light blue light blue light blue turquoise turquoise turquoise		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212	colo	IN St	andard Cat. No.	L ₁ 10 12 10 12 10 12 16 10 12	6 8 6 8 12 6 8	0.6 0.6 0.85 0.85 0.85 0.85 0.85 0.85	0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	m) D ₂ 1.5 1.5 1.8 1.8 2 2 2 2	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	500 500 500 500 500 500 500 500 500	
	26 26 24 24 24 22 22 22 22 20	0.14 0.14 0.25 0.25 0.25 0.34 0.34 0.34 0.5	Barrel Length (mm) 6 8 6 8 12 6 8 12 6	grey grey light blue light blue light blue turquoise turquoise turquoise orange		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212 FII2006	colo	IN Stor	candard Cat. No.	L ₁ 10 12 10 12 16 10 12 16 10 12	6 8 6 8 12 6 8 12	0.6 0.6 0.85 0.85 0.85 0.85 0.85	0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	1.5 1.5 1.8 1.8 2 2 2 2.6	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	Pack 500 500 500 500 500 500 500 500 500 500 500	
	26 26 24 24 24 22 22 22 22 20 20	0.14 0.14 0.25 0.25 0.25 0.34 0.34 0.5 0.5	Barrel Length (mm) 6 8 6 8 12 6 8 12 6 8	grey grey light blue light blue light blue turquoise turquoise turquoise orange		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212 FII2006 FII2008	white white	IN Stor	FID2006 FID2008	10 12 10 12 16 10 12 16 11 16 12	6 8 6 8 12 6 8 12 6 8	0.6 0.6 0.85 0.85 0.85 0.85 0.85 0.85 1	\$\begin{array}{c} \extbf{S}_1 \\ \text{0.15} \\ \te	1.5 1.5 1.8 1.8 2 2 2 2.6 2.6	0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.25	500 500 500 500 500 500 500 500 500 500	
	26 26 24 24 24 22 22 22 22 20 20 20	0.14 0.14 0.25 0.25 0.25 0.34 0.34 0.5 0.5	Barrel Length (mm) 6 8 6 8 12 6 8 12 6 8 12 10	grey grey light blue light blue light blue turquoise turquoise turquoise orange orange		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212 FII2006 FII2008 FII2010	white white white	IIN St	FID2006 FID2010	10 12 10 12 16 10 12 16 11 12 16 12 14	6 8 6 8 12 6 8 12 6 8	0.6 0.6 0.85 0.85 0.85 0.85 0.85 0.85 1 1	S ₁ 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	1.5 1.5 1.8 1.8 2 2 2 2.6 2.6 2.6	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	Pack 500 500 500 500 500 500 500 500 500 50	
	26 26 24 24 24 22 22 22 20 20 20 20	0.14 0.14 0.25 0.25 0.25 0.34 0.34 0.5 0.5 0.5	Barrel Length (mm) 6 8 6 8 12 6 8 12 6 8 12 12 10 12	grey grey light blue light blue light blue turquoise turquoise turquoise orange orange orange orange		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212 FII2006 FII2008 FII2010 FII2012	white white white white	IIN St	FID2006 FID2010 FID2012	10 12 10 12 16 10 12 16 10 12 16 12 14 16	6 8 6 8 12 6 8 12 6 8 12 12	0.6 0.6 0.85 0.85 0.85 0.85 0.85 1 1 1	\$\begin{array}{c} \mathbb{S}_1 \\ 0.15	1.5 1.5 1.8 1.8 2 2 2.6 2.6 2.6 2.6	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	Pack 500 500 500 500 500 500 500 500 500 50	
	26 26 24 24 24 22 22 22 20 20 20 20 20	0.14 0.14 0.25 0.25 0.25 0.34 0.34 0.5 0.5 0.5 0.5	Barrel Length (mm) 6 8 6 8 12 6 8 12 6 8 12 6 10 12 6	grey grey light blue light blue light blue turquoise turquoise turquoise orange orange orange white		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212 FII2006 FII2008 FII2010 FII2012 FII306W	white white white grey	IIN St	FID2006 FID2008 FID2010 FID2012 FID1806GR	10 12 10 12 16 10 12 16 10 12 16 12 14 16 18	6 8 6 8 12 6 8 12 6 8 10 12 6	0.6 0.6 0.85 0.85 0.85 0.85 0.85 1 1 1 1 1.2	\$\begin{array}{c} \mathbb{S}_1 \\ 0.15	1.5 1.5 1.8 1.8 2 2 2.6 2.6 2.6 2.6 2.8	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	Pack 500 500 500 500 500 500 500 500 500 50	
-errules (Large Standard Pack)	26 26 24 24 24 22 22 22 20 20 20 20	0.14 0.14 0.25 0.25 0.25 0.34 0.34 0.5 0.5 0.5	Barrel Length (mm) 6 8 6 8 12 6 8 12 6 8 12 12 10 12	grey grey light blue light blue light blue turquoise turquoise turquoise orange orange orange orange		Cat. No. FII2606 FII2608 FII2406 FII2408 FII2412 FII2206 FII2208 FII2212 FII2006 FII2008 FII2010 FII2012	white white white white	IIN St	FID2006 FID2010 FID2012	10 12 10 12 16 10 12 16 10 12 16 12 14 16	6 8 6 8 12 6 8 12 6 8 12 12	0.6 0.6 0.85 0.85 0.85 0.85 0.85 1 1 1	\$\begin{array}{c} \mathbb{S}_1 \\ 0.15	1.5 1.5 1.8 1.8 2 2 2.6 2.6 2.6 2.6	\$2 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.2	Pack 500 500 500 500 500 500 500 500 500 50	

For Smaller Packs see page 6.





AWG	Crimpit F 4	Crimpit F 6 gyra	Crimpit F 6 EN	Crimpit F 6 auto	Crimpit F 6 L	Crimpit F 16 / F 16 L	Crimpit F 25 L	Crimpit F 50 L
26								
26								
24								
24								
24								
22								
22								
22								
20								
20								
20								
20 18	_	_	_	_	_			
18	_	_	_	_				
18	_	_	_					
18								
18 18								
18								
18			II A					
18	2							
16								
16								
16								
16 16								
16	_	_	_		_			
14	_	_	_		-			
14 14	_	-	_					
 14		_	_		-			
14	_	_						
14								
12								
12								
12								
12								
10								
10								
8								
8						_	_	
6						_	_	
4							_	
4								
4								
2								
2								
2								
1								
1								
1								

With the use of these crimpers the Ferrules are UL Recognized.





		L ₂								Di	imensio	ons (mi	m)			
AWG	mm ²	Barrel Length (mm)	Indus colo	,	Standard Cat. No.	Cole		Standard Cat. No.	L ₁	L ₂	D ₁	S ₂	D ₂	S ₂	Std.* Pack	
26	0.14	6	grey	•	FII2606M				10	6	0.6	0.15	1.5	0.25	100	
26	0.14	8	grey	•	FII2608M				12	8	0.6	0.15	1.5	0.25	100	
24	0.25	6	light blue		FII2406M				10	6	0.85	0.15	1.8	0.25	100	
24	0.25	8	light blue		FII2408M				12	8	0.85	0.15	1.8	0.25	100	
24	0.25	12	light blue		FII2412M				16	12	0.85	0.15	1.8	0.25	100	
22	0.34	6	turquoise	•	FII2206M				10	6	0.85	0.15	2	0.25	100	
22	0.34	8	turquoise	•	FII2208M				12	8	0.85	0.15	2	0.25	100	
22	0.34	12	turquoise	•	FII2212M				16	12	0.85	0.15	2	0.25	100	
20	0.5	6	orange	•	FII2006M	white	0	FID2006M	12	6	1	0.15	2.6	0.25	100	
20	0.5	8	orange	•	FII2008M	white	0	FID2008M	14	8	1	0.15	2.6	0.25	100	
20	0.5	10	orange	•	FII2010M	white	0	FID2010M	16	10	1	0.15	2.6	0.25	100	
20	0.5	12	orange	•	FII2012M	white	0	FID2012M	18	12	1	0.15	2.6	0.25	100	
18	0.75	6	white		FII1806WM	grey	•	FID1806GRM	12	6	1.2	0.15	2.8	0.25	100	
18	0.75	8	white		FII1808WM	grey	•	FID1808GRM	14	8	1.2	0.15	2.8	0.25	100	
18	0.75	10	white		FII1810WM	grey	•	FID1810GRM	16	10	1.2	0.15	2.8	0.25	100	
18	0.75	12	white		FII1812WM	grey	•	FID1812GRM	18	12	1.2	0.15	2.8	0.25	100	
18	1	6	yellow	0	FII1806YM	red	•	FID1806RM	12	6	1.4	0.15	3	0.25	100	
18	1	8	yellow	0	FII1808YM	red	•	FID1808RM	14	8	1.4	0.15	3	0.25	100	
18	1	10	yellow	0	FII1810YM	red	•	FID1810RM	16	10	1.4	0.15	3	0.25	100	
18	1	12	yellow	0	FII1812YM	red	•	FID1812RM	18	12	1.4	0.15	3	0.25	100	
16	1.5	6	red	•	FII1606M	black	•	FID1606M	12	6	1.7	0.15	3.5	0.25	100	
16	1.5	8	red	•	FII1608M	black	•	FID1608M	14	8	1.7	0.15	3.5	0.25	100	
16	1.5	10	red	•	FII1610M	black	•	FID1610M	16	10	1.7	0.15	3.5	0.25	100	
16	1.5	12	red	•	FII1612M	black	•	FID1612M	18	12	1.7	0.15	3.5	0.25	100	
14	2.08	8	yellow		FII1408YM				15	8	2.05	0.15	4.2	0.25	100	
14	2.5	6			blue 🌑 FII	D1406M			13	6	2.2	0.15	4.2	0.25	100	
14	2.5	8			blue 🌑 FII	D1408M			15	8	2.2	0.15	4.2	0.25	100	
14	2.5	10			blue 🌑 FII	D1410M			17	10	2.2	0.15	4.2	0.25	100	
14	2.5	12			blue 🌑 FII	D1412M			19	12	2.2	0.15	4.8	0.25	100	
12	4	8			grey 🔵 FII	D1208M			16	8	2.8	0.2	4.8	0.3	50	
12	4	10			grey 🔵 FII	D1210M			18	10	2.8	0.2	4.8	0.3	50	
10	6	12	black	•	FII1012M	yellow	0	FID1012M	20	12	3.5	0.2	6.3	0.3	20	
8	10	12	ivory	0	FII0812M	red	•	FID0812M	22	12	4.5	0.2	7.6	0.4	20	

For Larger Packs see page 4.





					6	6	4	6
AWG	Crimpit F 4	Crimpit F 6 gyra	Crimpit F 6 EN	Crimpit F 6 auto	Crimpit F 6 L	Crimpit F 16 / F 16 L	Crimpit F 25 L	Crimpit F 50 L
26								
26								
24								
24								
24								
22								
22								
22								
20								
20	_							
20	_				_			
20	_			_	_			
18 18	_			_				
18	_		_	_				
18		_	-	_	-			
18		_	_	_	-			
18		_	_	_	-			
18		_	_	_	-			
18	_		_		-			
16	_				_			
16								
16								
16								
14								
14								
14								
14								
 14								
12								
12								
10								
8								





		L ₂		Dimensions (mm)									
AWG	mm ²	Barrel Length (mm)	Industry Standard color Cat. No.	DIN Standard color Cat. No.	L ₁	L ₂	D ₁	S ₁	S ₂	A	В	Std. Pack	
2 x 22	2 x 0.34	8	turquoise FTI2208		15	8	1.2	0.15	0.25	3.5	2	500	
2 x 20	2 x 0.5	8	orange FTI2008	white OFTD2008	14	8	1.4	0.15	0.3	5	3	500	
2 x 20	2 x 0.5	10	orange FTI2010	white FTD2010	16	10	1.4	0.15	0.3	5	3	500	
2 x 20	2 x 0.5	12	orange FTI2012	white FTD2012	18	12	1.4	0.15	0.3	5	3	500	
2 x 18	2 x 0.75	8	white FTI1808W	grey FTD1808GR	14	8	1.7	0.15	0.3	5.5	3	500	
2 x 18	2 x 0.75	10	white FTI1810	grey • FTD1810	16	10	1.7	0.15	0.3	5.5	3	500	
2 x 18	2 x 0.75	12	white FTI1812W	grey FTD1812GR	18	12	1.7	0.15	0.3	5.5	3	500	
2 x 18	2 x 0.75	18	white FTI1818W	grey FTD1818GR	24	18	1.7	0.15	0.3	5.5	3	500	
2 x 18	2 x 1	8	yellow FTI1808Y	red FTD1808R	15	8	2	0.15	0.3	5.8	3.2	500	
2 x 18	2 x 1	12	yellow FTI1812Y	red FTD1812R	19	12	2	0.15	0.3	5.8	3.2	500	
2 x 18	2 x 1	14	yellow FTI1814	red • FTD1814	21	14	2	0.15	0.3	5.8	3.2	500	
2 x 18	2 x 1	18	yellow FTI1818Y	red FTD1818R	25	18	2	0.15	0.3	5.8	3.2	500	
2 x 16	2 x 1.5	8	red FTI1608	black • FTD1608	16	8	2.2	0.15	0.3	6.5	3.6	500	
2 x 16	2 x 1.5	12	red FTI1612	black • FTD1612	20	12	2.2	0.15	0.3	6.5	3.6	500	
2 x 16	2 x 1.5	18	red FTI1618	black • FTD1618	26	18	2.2	0.15	0.3	6.6	3.6	100	
2 x 14	2 x 2.5	10	blue F1	TD1410	19	10	2.8	0.15	0.4	8	4.5	500	
2 x 14	2 x 2.5	12	blue F1	TD1412	21	12	2.8	0.15	0.4	8	4.5	100	
2 x 14	2 x 2.5	18	blue F1	TD1418	27	18	2.8	0.15	0.4	8	4.5	100	
2 x 12	2 x 4	12		TD1212	22	12	3.5	0.2	0.5	9	5.2	100	
2 x 12	2 x 4	18	grey F 1	D1218	28	18	3.5	0.2	0.5	9	5.2	100	
2 x 10	2 x 6	12	black • FTI1012	yellow FTD1012	23	12	4.5	0.2	0.5	11.4	6.2	100	
2 x 10	2 x 6	18	black • FTI1018	yellow FTD1018	29	18	4.5	0.2	0.5	11.4	6.2	100	
2 x 8	2 x 10	12	ivory FTI0812	red • FTD0812	24	12	5.8	0.2	0.5	13.4	7.6	100	
2 x 8	2 x 10	18	ivory FTI0818	red • FTD0818	30	18	5.8	0.2	0.5	13.4	7.6	100	
2 x 6	2 x 16	16	olive FTI0616	blue FTD0616	29	16	8.3	0.3	0.6	17.2	9.5	50	
2 x 6	2 x 16	25	olive FTI0625	blue • FTD0625	38	25	8.3	0.3	0.6	17.2	9.5	50	

Twin Insulated Wire Ferrules (Small Standard Pack)

		L_2		Dimensions (mm)											
AWG	mm ²	Barrel Length (mm)		andard t. No.	DII color	N Standard Cat. No.	L1	L ₂	D1	S1	S2	A	В	Std. Pack	
2 x 22	2 x 0.34	8	turquoise - FTI2	208M			15	8	1.2	0.15	0.25	3.5	2	100	
2 x 20	2 x 0.5	8	orange	M800	white	FTD2008M	14	8	1.4	0.15	0.3	5	3	100	
2 x 20	2 x 0.5	10	orange	010M	white	FTD2010M	16	10	1.4	0.15	0.3	5	3	100	
2 x 20	2 x 0.5	12	orange	012M	white	FTD2012M	18	12	1.4	0.15	0.3	5	3	100	
2 x 18	2 x 0.75	8	white FTI1	808WM	grey	FTD1808GRM	14	8	1.7	0.15	0.3	5.5	3	100	
2 x 18	2 x 0.75	10	white FTI1	810M	grey	■ FTD1810M	16	10	1.7	0.15	0.3	5.5	3	100	
2 x 18	2 x 0.75	12	white	812WM	grey (FTD1812GRM	18	12	1.7	0.15	0.3	5.5	3	100	
2 x 18	2 x 1	8	yellow - FTI1	MY808	red (FTD1808RM	15	8	2	0.15	0.3	5.8	3.2	100	
2 x 18	2 x 1	12	yellow OFTI1	812YM	red (FTD1812RM	19	12	2	0.15	0.3	5.8	3.2	100	
2 x 16	2 x 1.5	8	red FTI1	608M	black (● FTD1608M	16	8	2.2	0.15	0.3	6.5	3.6	100	
2 x 16	2 x 1.5	12	red FTI1	612M	black (● FTD1612M	20	12	2.2	0.15	0.3	6.5	3.6	100	
2 x 14	2 x 2.5	10	l	blue 🔵 FT[01410M		19	10	2.8	0.15	0.4	8	4.5	50	
2 x 14	2 x 2.5	12	t	blue 🔵 FT[01412M		21	12	2.8	0.15	0.4	8	4.5	50	
2 x 12	2 x 4	12	Į (grey 🌑 FT[)1212M		22	12	3.5	0.2	0.5	9	5.2	20	
2 x 10	2 x 6	12	black • FTI1	012M	yellow	FTD1012M	23	12	4.5	0.2	0.5	11.4	6.2	20	
2 x 8	2 x 10	12	ivory FTIO	812M	red	FTD0812M	24	12	5.8	0.2	0.5	13.4	7.6	20	







AWG	F4	F6 gyra	F6EN	F6 auto	F6L	F16/F16L	F25L	F50L
2 x 22								
2 x 20	_		_		_			
2 x 20	_							
2 x 20								
2 x 18			_		_			
2 x 18		_						
2 x 18								
2 x 18								
2 x 16								
2 x 16						_		
2 x 14								
2 x 14								
2 x 12								
2 x 10								
2 x 8								

With the use of these crimpers the Ferrules are UL Recognized.



AWG	mm²	Barrel Length (mm)	Indu: color	-	Standard Cat. No.	Colo		Standard Cat. No.	Std. Pack	
22	0.34	8	turquoise	•	FII2208RE				5,000	
20	0.5	8	orange	•	FII2008RE	white	0	FID2008RE	5,000	
18	0.75	8	white	\bigcirc	FII1808WRE	grey	•	FID1808GRRE	5,000	
18	1	8	yellow		FII1808YRE	red	•	FID1808RRE	5,000	
16	1.5	8	red	•	FII1608RE	black	•	FID1608RE	5,000	
14	2.5	8			blue • FID1	408RE			3,000	

Insulated Wire Ferrules (belt-strips) for handtools and machines

AWG	mm ²	Barrel Length	Indu	ıstrv	Standard	DIN S	Standard	Std.	Cı
		(mm)	colo	-	Cat. No.	color	Cat. No.	Pack	F
20	0.5	8	orange	•	FII2008B	white O	FID2008B	10 x 50	
18	0.75	8	white	0	FII1808WB	grey 🔵	FID1808GRB	10 x 50	
18	1	8	yellow	0	FII1808YB	red 🔴	FID1808RB	10 x 50	
16	1.5	8	red	•	FII1608B	black	FID1608B	10 x 50	
14	2.5	8			blue FID	1408B		10 x 50	

Ferrule Crimping Machines and Multi-function Tool



Ferrule Crimping Machines please contact Altech.





With the use of these crimpers the Ferrules are UL Recognized.









Crimpit F 4

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with or without plastic collars. Only one crimping profile for the entire cross-section range.

Ferrules: 0,5 – 4 mm² (20 – 12 AWG)

Twin Ferrules: 2 x 0.5 - 2 x 2.5 mm² (2 x 20 - 2 x 14 AWG)

Cat. No.: Crimpit F 4

Weight 448 g



Crimpit F 6 Auto

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Feeding from front.

Ferrules: 0,5 - 6 mm² (20 - 10 AWG)

Twin Ferrules: 2 x 0.5 – 2 x 2.5 mm² (2 x 20 – 2 x 14 AWG)

Cat. No.: Crimpit F 6 Auto

Weight 426 g



Crimpit F 6 Gyra

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Rotatable crimp die for feeding from the front or the side

Ferrules: 0,14 - 6 mm² (26 - 10 AWG)

Twin Ferrules: 2 x 0.5 - 2 x 4 mm² (2 x 20 - 2 x 12 AWG)

Cat. No.: Crimpit F 6 Gyra

Weight 428 g



Crimpit F 6 EN

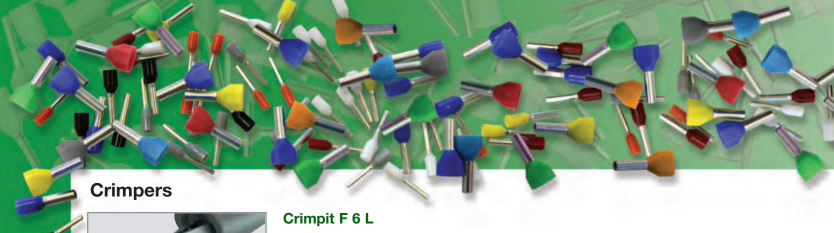
Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Crimp conforms to EN 60947-1. Five crimping profiles for the rated conductor cross-sections. Registration in accordance with VG 95211 (Military designation VG 95236 T 14 A 0001).

Ferrules: 0.25 - 6 mm² (24 - 10 AWG)

Twin Ferrules: 2 x 0.75 - 2 x 4 mm² (2 x 18 - 2 x 12 AWG)

Cat. No.: Crimpit F 6 EN

Weight 423 g





Crimping tool for ferrules (conforming to DIN 46228 part 1 and 2) with and without insulating collar. Five crimping profiles depending on the wire cross-sections.

Ferrules: 0.5 - 6 mm² (20 - 10 AWG)

Twin Ferrules: 2 x 0.75 - 2 x 4 mm² (2 x 18 - 2 x 12 AWG)

Cat. No.: Crimpit F 6 L

Weight 335 g



Crimpit F 16

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Crimp conforms to EN 60947-1. Three crimping profiles for the rated conductor cross-sections. Registration in accordance with VG 95211 (Military designation VG 95236 T 14 A 0002).

Ferrules: 6 - 16 mm² (10 - 6 AWG)

Cat. No.: Crimpit F 16

Weight 418 g



Crimpit F 16 L

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) with and without plastic collars. Crimp conforms to EN 60947-1. Three crimping profiles for the rated conductor cross-sections.

Ferrules: 6 - 16 mm² (10 - 6 AWG)

Cat. No.: Crimpit F 16 L

Weight 380 g



Crimpit F 25 L

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) as well as for twin ferrules.

Ferrules: 6 - 25 mm² (10 - 4 AWG)

Twin Ferrules: 2 x 4 – 2 x 10 mm² (2 x 12 – 2 x 8 AWG)

Cat. No.: Crimpit F 25 L

Weight 540 g







Crimpit F 50 L

Crimping tool for ferrules (according to DIN 46228 part 1 and 4) as well as for twin ferrules.

Ferrules: 35 - 50 mm² (2 - 1 AWG)

Twin Ferrules: 2 x 16 mm² (2 x 6 AWG)

Cat. No.: Crimpit F 50 L

Weight 540 g



Crimpit F Multi

Multi-function tool. Stripping and cutting of wires. Crimping tool for insulated belt-strip ferrules according to DIN 46228.

Cross-section: 0.5 – 2,5 mm² (20 – 14 AWG)

Ferrules: 0.5 – 2.5 mm² (20 – 14 AWG)

Cat. No.: Crimpit F Multi

Weight 260 g



UL Crimper photos are supplied by Zoller & Fröhlich GmbH.

Original Industry Standard Ferrules





Tested According To:

CSA Std C22.2 No. 65-93 CSA Std C22.2 No. 188-M1983 ANSI/UL Std No. 486A

486C

- Wire Connectors - Splicing Wire and Cable Connectors

 $\,\mathrm{mm^2}$

- Wire Connectors and Soldering Lugs for Use with Copper Conductors

Cat.

No.

S₁

Ferrule Dimensions mm

Std.

Pack*

- Splicing Wire Connectors

Color

220672	ANSI/UL S	
Ferrules insure reli	iable	
electrical connection	ons	
when terminating		
stranded flexible v	vire in	=
terminal blocks, cir		_
breakers or other of	control	_
devices. Insulated		=
ferrules prevent		_
conductor breakag	•	
to bending, wire st	tress or	
vibration while		_
facilitating wire ins		
into the terminal c	lamp.	
Altech's standard		_
insulated ferrules a	are	

color coded by conductor size for convenient identification.

To ensure efficient ferrule crimping, always select the smallest ferrule diameter that fits the wire and use only professional crimping tools.

- Sleeve: polypropylene
- Tube: tin-plated copper

AWG		00101	140.		LL	υ,	31	D2	32	I ack
24	0.25	Lt. Blue	2620.0	10	6	0.85	0.15	1.8	0.25	500/100
24	0.25	Lt. Blue	2621.0	12	8	0.85	0.15	1.8	0.25	500/100
2 2	0.34	Turquoise	2622.0	10	6	0.85	0.15	2	0.25	500/100
22	0.34	Turquoise	2623.0	12	8	0.85	0.15	2	0.25	500/100
20	0.5	Orange	2397.0	12	6	1	0.15	2.6	0.25	500/100
20	0.5	Orange	2201.0	14	8	1	0.15	2.6	0.25	500/100
™ 18	0.75	White	2398.0	12	6	1.2	0.15	2.8	0.25	500/100
T 18	0.75	White	2202.0	14	8	1.2	0.15	2.8	0.25	500/100
18	1	Yellow	2399.0	12	6	1.4	0.15	3	0.25	500/100
18	1	Yellow	2203.0	14	8	1.4	0.15	3	0.25	500/100
1 6	1.5	Red	2204.0	14	8	1.7	0.15	3.5	0.25	500/100
16	1.5	Red	2400.0	16	10	1.7	0.15	3.5	0.25	500/100
1 6	1.5	Red	2205.0	24	18	1.7	0.15	3.5	0.25	500/100
14	2.5	Blue	2206.0	14	8	2.2	0.15	4.2	0.25	500/100
14	2.5	Blue	2401.0	18	12	2.2	0.15	4.2	0.25	500/100
14	2.5	Blue	2207.0	24	18	2.2	0.15	4.2	0.25	500/100
12	4	Gray	2208.0	17	10	2.8	0.2	4.8	0.3	500/10
12	4	Gray	2402.0	20	12	2.8	0.2	4.8	0.3	500/10
12	4	Gray	2209.0	26	18	2.8	0.2	4.8	0.3	100
10	6	Black	2210.0	20	12	3.5	0.2	6.3	0.3	100
10	6	Black	2211.0	26	18	3.5	0.2	6.3	0.3	100
8	10	Ivory	2212.0	22	12	4.5	0.2	7.6	0.4	100
8	10	Ivory	2213.0	28	18	4.5	0.2	7.6	0.4	100
6	16	Green	2214.0	24	12	5.8	0.2	8.8	0.4	100
6	16	Green	2215.0	28	18	5.8	0.2	8.8	0.4	100
4	25	Brown	2267.0	30	18	7.3	0.2	11.2	0.4	50
4	25	Brown	2272.0	36	22	7.3	0.2	11.2	0.4	50
2	35	Beige	2276.0	30	18	8.3	0.2	12.7	0.4	50
2	35	Beige	2390.0	39	25	8.3	0.2	12.7	0.4	50
1	50	Olive	2500.0	36	20	10.3	0.3	15	0.5	50
2/0	70	Yellow	2786.0	37	20	12.7	0.35	16	0.6	25
3/0	95	Red	2787.0	44	25	14.7	0.35	16	0.6	5
4/0	120	Blue	2788.0	48	27	16.5	0.5	21	0.7	25
250MC	M 150	Yellow	2789.0	58	32	18.5	0.5	23.5	0.75	25

SELECTOR GUIDE page 18

CRIMPER

^{*} Different standard packs are available as shown. To order the desired standard pack, please use the quantity required as a suffix to the cat. no. Example for 100 standard pack: Cat. No. 2620.0/100





Original DIN Standard Ferrules



page 18

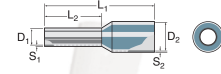


Tested According To:

CSA Std C22.2 No. 65-93 CSA Std C22.2 No. 188-M1983 - Splicing Wire and Cable Connectors

ANSI/**UL** Std No. 486A ANSI/**UL** Std No. 486C

- Wire Connectors
- Wire Connectors and Soldering Lugs for Use with Copper Conductors
- Splicing Wire Connectors



Ferrules insure reliable electrical connections when terminating stranded flexible	AWG	mm ²	Cat. Color	No.	L1	Ferru L2	ile Dimen D1	sions mm S1	D2	S2	Std. Pack*
wire in terminal blocks,	20	0.5	White	2863.0	12	6	1	0.15	2.6	0.25	500/100
circuit breakers or other control devices.	20	0.5	White	2864.0	14	8	1	0.15	2.6	0.25	500/100
Insulated ferrules prevent	20	0.5	White	2865.0	16	10	1	0.15	2.6	0.25	500/100
conductor breakage due to	18	0.75	Gray	2866.0	12	6	1.2	0.15	2.8	0.25	500/100
bending, wire stress or vibration while facilitating	18	0.75	Gray	2867.0	14	8	1.2	0.15	2.8	0.25	500/100
wire insertion into the	18	0.75	Gray	2868.0	16	10	1.2	0.15	2.8	0.25	500/100
terminal clamp.	18	0.75	Gray	2869.0	18	12	1.2	0.15	2.8	0.25	500/100
Altech's DIN standard ferrules	18	1	Red	2870.0	12	6	1.4	0.15	3	0.25	500/100
are in compliance with DIN requirements, making them	18	1	Red	2871.0	14	8	1.4	0.15	3	0.25	500/100
ideal for export applications.	18	1	Red	2872.0	16	10	1.4	0.15	3	0.25	500/100
They also have a specified	18	1	Red	2840.0	18	12	1.4	0.15	3	0.25	500/100
color code convention that differs from the color code	16	1.5	Black	2841.0	14	8	1.7	0.15	3.5	0.25	500/100
used for Altech's industry	16	1.5	Black	2842.0	16	10	1.7	0.15	3.5	0.25	500/100
standard ferrules.	16	1.5	Black	2843.0	18	12	1.7	0.15	3.5	0.25	500/100
To ensure efficient ferrule	16	1.5	Black	2844.0	24	18	1.7	0.15	3.5	0.25	500/100
crimping, always select the smallest ferrule diameter that	14	2.5	Blue	2845.0	14	8	2.2	0.15	4.2	0.25	500/100
fits the wire and use only	14	2.5	Blue	2846.0	18	12	2.2	0.15	4.2	0.25	500/100
professional crimping tools.	14	2.5	Blue	2847.0	24	8	2.2	0.15	4.2	0.25	500/100
Sleeve: polypropylene	12	4	Gray	2848.0	17	10	2.8	0.2	4.8	0.3	500/100
Tube: tin plated copper	12	4	Gray	2849.0	20	12	2.8	0.2	4.8	0.3	500/100
	12	4	Gray	2850.0	26	18	2.8	0.2	4.8	0.3	100
	10	6	Yellow	2851.0	20	12	3.5	0.2	6.3	0.3	100
	10	6	Yellow	2852.0	26	18	3.5	0.2	6.3	0.3	100
	8	10	Red	2853.0	22	12	4.5	0.2	7.6	0.4	100
	8	10	Red	2854.0	28	18	4.5	0.2	7.6	0.4	100
	6	16	Blue	2855.0	24	12	5.8	0.2	8.8	0.4	100
	6	16	Blue	2856.0	28	18	5.8	0.2	8.8	0.4	100
	4	25	Yellow	2857.0	30	18	7.3	0.2	11.2	0.4	50
	4	25	Yellow	2858.0	36	22	7.3	0.2	11.2	0.4	50
	2	35	Red	2859.0	30	18	8.3	0.2	12.7	0.4	50
CRIMPER	2	35	Red	2860.0	39	25	8.3	0.2	12.7	0.4	50
SELECTOR GUIDE	1	50	Blue	2861.0	36	20	10.3	0.3	15	0.5	50

^{*} Different standard packs are available as shown. To order the desired standard pack, please use the quantity required as a suffix to the cat. no. Example for 100 standard pack: Cat. No. 2863.0/100

Original Uninsulated Ferrules



Tested According To:

CSA Std C22.2 No. 65-

CSA Std C22.2 No. 188-M1983 ANSI/**UL** Std No. 486A ANSI/**UL** Std No. 486C

AWG

	Cat.	Barrel Length (A)	Ferrule Dimensi	ions mm	Std.	
65-93 188-M1983 486A 486C	-1 3	nnectors ring Lugs for Use with Copper C	onductors B			

D /ID\

electrical connections
when terminating
stranded flexible wire in
terminal blocks, circuit
breakers or other control
devices.

Uninsulated ferrules

Ferrules insure reliable

Uninsulated ferrules prevent wire strands from fraying and breaking and are extremely cost effective. Their shorter lengths and uninsulated bodies offer advantages when making terminations in printed circuit board terminal blocks and in other terminal blocks with smaller clamps or narrow widths.

To ensure efficient ferrule crimping, always select the smallest ferrule diameter that fits the wire and use only professional crimping tools. (Please refer to the ordering pages and the Crimper Selector Guide on page 18.)

• Tube: tin plated copper

AWG	mm ²	No.	mm	Α	B (ID)	С	Pack*
20	0.5	2216.0	6	6	1.3	2.1	1000/100
18	0.75	2217.0	6	6	1.5	2.3	1000/100
18	0.75	2218.0	10	10	1.5	2.3	1000/100
18	1	2219.0	6	6	1.7	2.5	1000/100
18	1	2220.0	10	10	1.7	2.5	1000/100
16	1.5	2221.0	7	7	2.3	2.8	1000/100
16	1.5	2222.0	10	10	2.3	2.8	1000/100
14	2.5	2223.0	7	7	2.5	3.4	1000/100
14	2.5	2224.0	12	12	2.5	3.4	1000/100
12	4	2225.0	9	9	3.2	4.0	1000/100
12	4	2226.0	12	12	3.2	4.0	1000/100
10	6	2227.0	12.	12	3.9	4.7	500/100
10	6	2388.0	15	15	3.9	4.7	500/100
8	10	2228.0	12	12	4.9	5.8	500/100
8	10	2389.0	15	15	4.9	5.8	500/100
8	10	2229.0	18	18	4.9	5.8	500/100
6	16	2391.0	12	12	6.2	7.5	500/100
6	16	2392.0	15	15	6.2	7.5	500/100
6	16	2393.0	18	18	6.2	7.5	100
4	25	2394.0	15	15	7.7	9.5	500/100
4	25	2395.0	18	18	7.7	9.5	100
2	35	2396.0	18	18	8.7	11	100
1	50	2816.0	32	32	10.9	13	100
2/0	70	2790.0	25	25	13.3	15	100
3/0	95	2791.0	32	32	15.3	17	50
4/0	120	2792.0	32	32	17.5	19	25
250MCM	150	2793.0	32	32	19.5	21	25
350MCM	185	2815.0	32	32	21.2	23.5	25
500MCM	240	2815.5	40	40	23.0	25	25

GUIDE page 18

^{*} Different standard packs are available as shown. To order the desired standard pack, please use the quantity required as a suffix to the cat. no. Example for 100 standard pack: Cat. No. 2216.0/100





Original Dual Wire Ferrules

Dual Wire Insulated

Dual Wire Ferrules have larger diameters and special shaped sleeves that accept two conductors of the same or different size. They provide an efficient connection of multiple wires in the same terminal clamp or simplify wire jumpering between terminal clamps. They are color coded with the same convention as the insulated DIN standard ferrules.

To ensure efficient ferrule crimping always select the smallest ferrule diameter that fits the wire and use only professional crimping tools.

- Sleeve: polypropylene
- •Tube: tin plated copper





Tested According To:

CSA Std C22.2 No. 65-93 CSA Std C22.2 No. 188-M1983 ANSI/UL Std No. 486A ANSI/UL Std No.

- Wire Connectors
- Splicing Wire and Cable Connectors
- Wire Connectors and Soldering Lugs for Use with Copper Conductors
- Splicing Wire Connectors

Wires			Cat.	Ferrule Dimensions mm				Std.			
x AWG	mm ²	Color	No.	L1	L2	D1	S1	Α	В	S2	Pack*
2x20	2x0.50	White	2794.0	14.6	8.2	1.4	0.15	5	3	0.3	500/100
2x18	2x0.75	Gray	2775.0	14.6	8.2	1.7	0.15	5.5	3	0.3	500/100
2x18	2x0.75	Gray	2795.0	16.4	10	1.7	0.15	5.5	3	0.3	500/100
2x18	2x1	Red	2776.0	15.4	8.2	2	0.15	5.8	3.2	0.3	500/100
2x18	2x1	Red	2796.0	25.2	18	2	0.15	5.8	3.2	0.3	500/100
2x16	2x1.5	Black	2777.0	15.8	8.2	2.2	0.15	6.5	3.6	0.3	500/100
2x16	2x1.5	Black	2797.0	19.6	12	2.2	0.15	6.5	3.6	0.3	500/100
2x14	2x2.5	Blue	2778.0	18.5	10	2.8	0.15	8	4.5	0.4	500/100
2x14	2x2.5	Blue	2798.0	20.5	12	2.8	0.15	8	4.5	0.4	500/100
2x12	2x4	Gray	2799.0	22	12	3.5	0.2	9	5.2	0.5	100
2x10	2x6	Yellow	2800.0	23	12	4.5	0.2	11.4	6.2	0.5	100
2x8	2x10	Red	2801.0	24	12	5.8	0.2	13.4	7.6	0.5	100
2X6	2x16	Blue	2802.0	29	16	8.3	0.3	17.2	9.5	0.6	100/50

INSULATED FERRULES Assortment Box

Handy Assortment Boxes for convenient dispensing and storage of Industry and DIN Standard Insulated Ferrules. Types AB1-S and AB1-D are equipped with five different ferrule sizes. Types AB2-S and AB2-D are equipped with four different ferrule sizes. Contents of each box is listed.



CRIMPER SELECTOR GUIDE page 18





* Different standard packs are available for many ferrules. To order the desired standard pack, please use the quantity required as a suffix to the Cat. No.

Example: Cat. No. 2794.0/100 for a standard pack of 100

Ferrule Oty.	AWG	mm ²	Ferrule Cat. No.	Ferrule Color	Туре	Cat. No.	Std. Pack
AB1-S Ind	lustry Standa	ard			AB1-S	2884.9	1
50	20	0.5	2201.0	Orange			
100	20	0.75	2202.0	White			
100	18	1	2399.0	Yellow			
100	16	1.5	2204.0	Red			
50	14	2.5	2206.0	Blue			
AB2-S Ind	lustry Standa	ard			AB2-S	2885.9	1
50	12	4	2208.0	Gray			
20	10	6	2210.0	Black			
20	8	10	2212.0	Ivory			
10	6	16	2214.0	Green			
AB1-D DII	N Standard				AB1-D	2884.0	1
50	20	0.5	2864.0	White			
100	20	0.75	2867.0	Gray			
100	18	1	2871.0	Red			
100	16	1.5	2841.0	Black			
50	14	2.5	2845.0	Blue			
AB2-D DII	N Standard			AB2-D	2885.0	1	
50	12	4	2848.0	Gray			
20	10	6	2851.0	Yellow			
20	8	10	2853.0	Red			
10	6	16	2855.0	Blue			



Original Ferrule and Wire Size by Crimper Type

Use this Selector Guide to determine ferrule and wire sizes which can be crimped. Refer to following pages for selection and ordering information of crimpers.

- 1. Determine the wire size(s) to be used.
- 2. To insure efficient ferrule crimping, always select the smallest ferrule diameter that fits the wire.
- 3. Based on the ferrule size, choose the crimper type appropriate for use.
- 4. Select the crimper style best suited for your application.

CRIMPER STYLES

			UNIVERSAL FERRULE CRIMPER				TIC FERRULE IMPER	VISE MOUNT FERRULE CRIMPER
Wire Size AWG	Ferrule Size mm ²	cimper type	10.06	£170.015	10020 14*	20to 22.00°	2017 22.030	
26	0.14							/
24	0.25							
22	0.34							
20	0.50							
20	0.75							
18	1							
16	1							
14	2.5							
12	4							
10	6							
8	10							
6	16							
4	25							
2	35							
1	50							
2/0	70							
3/0	95							
4/0	120							
250MCM	150							

Dual Wire Ferrules

E110.000 crimper covers 2x20 to 2x12 AWG dual wire ferrules E110.010 crimper covers 2x10 to 2x8 AWG dual wire ferrules E110.015 crimper covers 2x6 AWG dual wire ferrules

Key:

= Cavity Range

^{*} Insulated ferrule/wire size range is shown, uninsulated ferrule range is 16-14 AWG (1.5 - 2.5mm²).





Universal Ferrule Crimpers for Original Ferrules

Front Conductor Entry

One die crimps a wide range of insulated and uninsulated ferrule sizes. Three Universal Ferrule Crimpers are offered to crimp different ferrule and wire size ranges up to 16mm² (6 AWG).

- · Positive ratcheting with spring return
- Trapezoidal crimp geometry
- Comfort grip plastic handle
- Hardened steel frame, matte black

Universal Ferrule Crimper Universal Ferrule Crimper Universal Ferrule Crimper Ferrule Ferrule Ferrule Part No. Wire/ Std. Part No. Wire/ Std. Part No. Wire/ Std. Pack **AWG** mm^2 **AWG AWG** mm² **Pack** mm² **Pack** E110.000 26 - 10 E110.005 20 - 8 0.5 - 10E110.010 0.14 - 68 - 6 10 - 16 Replacement Spring Set: Replacement Spring Set: Replacement Spring Set: 185140008 185140008 Handle Spring Set 185140008 Handle Spring Set Handle Spring Set 318001002 318001002 318001002 **Rachet Spring Rachet Spring** Rachet Spring

Ferrule Crimper

Side Conductor Entry

Individual crimp cavities conform to industry standard insulated and uninsulated ferrules from 25-50mm² (4-1 AWG).

- · Positive ratcheting with spring return
- Emergency release
- Trapezoidal crimp geometry
- Comfort grip plastic handle
- Hardened steel frame, matte black





Pneumatic Crimping Tool for Original Ferrules

Altech's pneumatic crimping tools speed the crimping process of insulated or uninsulated ferrules for a wide range of wire sizes up to 8 AWG.

Altech pneumatic crimpers are simple and easy to use. Just install the ferrule over the end of the stripped wire and insert it into either the front or side tool opening. Then touch the actuating lever or push the foot switch pedal to initiate the crimp cycle. Once the head closes it will automatically reopen after crimping. The resulting crimp features a compact trapezoidal cross section which is mechanically very strong and provides a large surface to insure a highly efficient electrical contact.

Crimp ferrules efficiently and economically. A unique dual crimping head provides convenient front or side wire entry, allowing crimping from multiple positions. This features makes crimping in tight places simple.

Choose either lever actuated, hand held units or hands-free foot switch operated table top models, in two basic tool sizes. Hand held models feature a flexible coil air-hose with 1/4" NPT interchange connector for quick hook-up with a standard push-to-connect coupler.

The table top units also include a flexible coil air hose to the foot switch and a 1/4" NPT interchange located on the foot switch for one hand push-to-connect supply hook-up. They feature a sturdy metal base with integral table clamp and dual storage trays for quick access to the ferrule supply. The air release port on the foot switch has been quieted with a sintered bronze air silencer. The foot switch has a metal frame and a tough fiberglass shroud. Its spring return pedal provides for short actuating cycles.

Optional items for the hand held crimper include a counterbalance for maximum control and a magnetic holder for storage.



- Operates on 60 90 psi air supply
- Crimp insulated and uninsulated ferrules
- Trapezoidal crimp geometry
- Flexible coil air hose with 1/4" NPT interchange
- Metal tool body and base
- Hardened steel crimp head

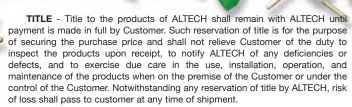
Tool	Wire/ F	errule Size mm ²	Cat. No.	Tool Wt. g (lbs.)	Std. Pack
Hand Held Crimper with Actuating Lever Crimp Insulated Ferrules and Uninsulated Ferrules	24-14	0.25-2.5	22.014	430 (.95)	1
Hand Held Crimper with Actuating Lever Crimp Insulated Ferrules and Uninsulated Ferrules	12-8	4-10	22.015	430 (.95)	1
Table Top Crimper with Foot Switch and Storage Trays Crimp Insulated Ferrules and Uninsulated Ferrules	24-14	0.25-2.5	22.016	1000 (2.20)	1
Table Top Crimper with Foot Switch and Storage Trays Crimp Insulated Ferrules and Uninsulated Ferrules	12-8	4-10	22.017	1000 (2.20)	1
Magnetic Mounting Holder for hand held pneumatic crimpers			22.018		1
Counterbalance for hand held pneumatic crimpers			22.019		1



Altech



Part No.	Pg.	Part No.	Pg.	Part No.	Pg.	Part No.	Pg.	Part No.	Pg.
						FII1608B FII1608M			
						FII1610M FII1612			
						FII1612 FII1612M		FTD1812RM	
						FII1806W		FTD1812GR	
								FTD1812GRM FTD1818GR	
						FII1806YM			
								FTD2008	
						FII1808WB FII1808WM			
								FTD2010M	
						FII1808YB		FTD2012M	
						FII1808YM FII1808YRE			
						FII1810WM		FTI0812M	
								FTI1012M	
								FTI1608 FTI1608M	
								FTI1612M	
				FID1812GRM		FII2010			
				FID1812R FID1812RM		FII2010M FII2012			
						FII2012M			
						FII2206			
								FTI2008M	
								FTI2010	
								FTI2010M FTI2012	
								FTI2012M	
						FII2412M		FTI2208	
						FII2606 FII2606M		FTI2208M K70ZA000109	
						FII2608M			
						FTD0812M			
						FTD1012 FTD1012M			
				FII1012M					
						FTD1612 FTD1612M			



SHIPMENT AND DELIVERY - All orders for destination in the mainland United States (less Hawaii, Alaska and non-continental United States possessions) will be shipped F.O.B. Flemington, N.J. All destination, shipping and other charges shall be paid by the Customer in accordance with ALTECH's then current shipping and billing practices.

Delivery dates given in the acceptance of any order are approximate. ALTECH shall not be liable for delays in delivery or in performance due to causes beyond its reasonable control including acts of God, acts of Customer, acts of civil or military authority, fires, strikes or other labor disturbances, war, riot or delays in transportation. In the event of such delay, the date of delivery or performance shall be extended for a period equal to the time lost by reason of the delay.

PRICE - PRICES in any ALTECH publication are subject to change without prior notification. Catalog prices are based on prices published in the current price list. All written quotations are valid for thirty (30) days from the date of quotation. Customer shall pay all sales, use, excise or similar taxes whenever ALTECH must itself pay and/or collect such tax from Customer arising out of the sale.

PAYMENT - Customer agrees to make payment within thirty (30) days of date of the invoice from ALTECH. Customer agrees to pay a late payment charge of one and one-half percent (1.5% per month, or the maximum late payment charge permitted by applicable law, whichever is less, on any unpaid amount for each calendar month (or fraction thereof) that such payment is in default. Orders amounting to less than \$100.00 will be billed at \$100.00 plus freight. Full carton purchases are required. In the event of referral to an attorney for collection, reasonable attorney's fees for collection of the overdue amount shall be paid by Customer. In the event payment is not received within 30 days from the date of invoice, any discount shall be cancelled and the full list price will be due.

LIMITED WARRANTY - ALTECH warrants to Customer that the equipment purchases shall be free from defects in material and workmanship under normal use and service for a period of one year from shipment.

Written notice as an explanation of the circumstances of any claim that the equipment has proved defective in material or workmanship shall be given promptly by the Customer to ALTECH.

ALTECH will not be liable for any misuse, improper operations, improper installation, improper maintenance, alteration, modification, accident or unusual degradation of the equipment or parts due to an unsuitable installation environment.

No representation of other affirmation of facts, including but not limited to statements regarding capacity, suitability for use or performance of the equipment, shall be or be deemed to be a warranty or representation by ALTECH for any purpose, nor give rise to any liability or obligation of ALTECH whatsoever.

Customer's sole and exclusive remedy in the event of breach of warranty, as set forth herein, is expressly limited to (1) the correction of the defect by adjustment, repair, modification, or replacement, or (2) issuance of a credit or refund of the purchase price for the defective equipment at ALTECH's election and sole expense.

EXCEPT AS SPECIFICALLY PROVIDED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

THIS WARRANTY EXTENDS ONLY TO THE CUSTOMER FROM ALTECH OR ITS AUTHORIZED DISTRIBUTOR.

LIMITATION OF LIABILITY - IN NO EVENT, SHALL ALTECH BE LIABLE FOR LOSS OF PROFITS, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER SIMILAR DAMAGES ARISING OUT OF ANY BREACH OF THIS AGREEMENT OR OBLIGATIONS UNDER THE AGREEMENT.

ALTECH SHALL NOT BE LIABLE FOR ANY DAMAGES CAUSED BY DELAY IN SHIPMENT, INSTALLATION OR FURNISHING OF EQUIPMENT OR SERVICES UNDER THIS AGREEMENT.

No action arising out of any claimed breach of this Agreement may be brought by either party more than two (2) years after the cause of action has accrued.

PATENT INDEMNITY - ALTECH shall defend or settle any suit or proceeding brought against Customer based on a claim that any equipment made to ALTECH design and furnished hereunder constitutes an infringement of any existing United States patent, provided (ALTECH) is notified promptly in writing and is given complete authorization and information required for the defense, and ALTECH shall pay all damages and costs awarded against Customer, but shall not be responsible for any costs, expense or compromise incurred or made by Customer without ALTECH's prior written consent. If any equipment is in ALTECH's opinion likely to or does become the subject of a claim for patent infringement, ALTECH may at its option and expense procure for Customer the right to continue using the device, modify it to become non-infringing, but in the event ALTECH is not reasonably able to modify, substitute, or otherwise procure for Customer the right to continue using it, ALTECH will remove such equipment and refund to Customer the amount paid in excess of a reasonable rental for past use.

ALTECH shall not be liable for any infringement or claim based upon use of the equipment in combination with other equipment not supplied by ALTECH or with modifications made by Customer.

The foregoing states the entire liability of ALTECH to Customer arising from patent infringement.

SELLER'S REMEDIES - Should Customer fail to make any payment within ten (10) days of its due date, or fail to perform any other of the Customer's obligation hereunder upon thirty (30) days written notice, or should Customer be or become insolvent or be a party to any bankruptcy receivership proceeding prior to full payment of all amounts payable hereunder, ALTECH may: (a) with or without demand or notice to customer declare the entire amount unpaid immediately due and payable; (b) enter upon the premises where the equipment may be found and remove it (Customer shall assemble the equipment and make it available to ALTECH at a place reasonably convenient to both parties and shall permit and assist ALTECH in effecting the retaking and removal of the equipment); and (c) sell any or all the equipment as permitted under applicable law, applying the proceeds of the sale to payment of the expenses of retaking, repairing and selling the equipment, reasonable attorney fees and to the satisfaction of all indebtedness then due and unpaid under this Agreement. Any surplus shall be paid to Customer and any deficiency shall be paid to ALTECH by Customer.

The remedies provided herein shall be cumulative and in addition to all other remedies provided by law or equity or under the Uniform Commercial Code.

 $\mbox{\bf GOVERNING LAW}$ - This agreement will be governed by the Laws of the State of New Jersey.

GENERAL - This Agreement shall only become effective and binding when either (a) it has been accepted and executed by an authorized representative of ALTECH, or (b) the equipment has been shipped to Customer, with or without acceptance in writing hereon. Notice of acceptance is hereby waived by Customer. Customer hereby acknowledges receipt of a true and complete copy hereof.

No addition to or modification of any of the Terms and Conditions of Sale as they appear herein shall be binding upon ALTECH unless signed in writing by duly authorized representative of ALTECH in Flemington, N.J.

Typographical and clerical errors in quotations, orders and acknowledgments are subject to correction.

This Agreement is not assignable without the prior written consent of ALTECH. Any attempt to assign any of the rights, duties or obligations of this Agreement without such consent is void.

If any provision or provisions of this Agreement shall be held to be invalid, illegal or unenforceable, the validity, legality and enforceability, of the remaining provisions shall not in any way be affected or impaired thereby.

ALTECH is not responsible for failure to fulfill its obligation under this Agreement due to causes beyond its control, or except as agreed herein.

THE CUSTOMER ACKNOWLEDGES THAT HE HAS READ THE AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. FURTHERMORE, THE CUSTOMER AGREES THAT IT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN THE PARTIES, WHICH SUPERSEDES ALL PROPOSALS OR PRIOR AGREEMENTS, ORAL OR WRITTEN, EXPRESSED OR IMPLIED, AND ALL OTHER COMMUNICATIONS BETWEEN THE PARTIES RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.





Here are other great products available from Altech!

Universal Power Distribution Systems



Altech Corp's new catalog features various innovative ways to distribute power in your panel.

- Well known UL508 busbars in two sizes and ratings up to 200A/480V AC
- Introducing the UL489 recognized busbar
- for Altech's line of Miniature Molded Case Circuit Breakers with an industry leading
- rating of 115A/480V AC
- New ADP distribution system utilizing 0.25 quick-connects
- Extended power distribution block line

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 FAX 908-806-9490

www.altechcorp.com

Interface Modules and Power Supplies Altech offers a way panel mount of



Altech offers a wide range of DIN Rail or panel mount cable interface modules, relay interface modules, and custom designed modules. Cable to connector models include: D-Sub connectors, ribbon cable connectors, and Dip socket connectors to terminals. Standard relay modules from 1 to 16 channels, and safety relay modules from 1 to 16 channels and up to 10 poles are included. The catalog also contains switching power supplies, linear power supplies, and custom designed interface modules.

Altech Corp.[®] 35 Royal Rd., Flemington, NJ 08822 908-806-9400 FAX 908-806-9490

Terminal Blocks



Altech offers a NEW Terminal Block catalog with the most competitively priced blocks in the industry. We feature screw and spring clamp models for DIN rail and panel mount applications. This advanced line of wire termination products will increase your design options and help to get the job done more efficiently. Our line of blocks include feed-through (single, double or triple level), distribution, ground, fuse, disconnect, thermocouple, surge suppressor and indicator. A wide variety of accessories, tools and ferrules are available.

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 FAX 908-806-9490

www.altechcorp.com

Liquid Tight Strain Reliefs



This 64-page catalog introduces Altech's full line Liquid Tight Strain Reliefs (Cord Grips) which are used to seal cable entries, keep contaminant's from entering enclosures, provide strain relief and thus reduce stress on components and termination points inside enclosures. Available standard, high-performance, Available in economy versions, functions include Straight-Through, Increased Strain Relief, Bend Protection, Pull/Bend Protection, Multi-conductor, Flat Cable and EMI/RFI. They can be used with almost any type of cable, cord or conductor - solid, stranded, flat, shielded, high temperature, etc. Altech Corp.®

Altech Corp.[®]
35 Royal Rd., Flemington, NJ 08822
908-806-9400
FAX 908-806-9490

www.altechcorp.com

Industrial Enclosures



Altech's expanded line of TK Industrial Enclosures, with metric knockouts, is here. Now our entire line of industrial enclosures is in metric. Metric knockouts align with international standards making selection easier and more universal. Plus the PG standard is still available. All of Altech's enclosures are internationally accepted and stand up to the harshest environments. They protect against dust, water and corrosion while enhancing the value of your product. Rated up to IP66 (NEMA type 4x), Altech enclosures are available in a wide range of sizes.

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400

www.altechcorp.com

Motor Disconnect Switches



Altech's line of Motor Disconnect Switches are UL 508 listed as Manual Motor Controllers for AC Motor Starting Across-the-line and AC General use. This new 16 page catalog includes the 3 different handle designs, which are all available in gray/black or yellow/red housings. Electrical ratings are 25-150A / 600V. The switches are non-fused DIN Rail mountable. Neat features include: snap-on auxiliary switches, door mounting kit and a retrofit 30A fuse holder. Also featured are Enclosed Motor Disconnect Switches & Fused Enclosed Motor Disconnect Switch (30A) in plastic or stainless housings.

Altech Corp.[®] 35 Royal Rd., Flemington, NJ 08822 908-806-9400

www.altechcorp.com

altechcorp.com



Altech Corporation 35 Royal Road Flemington, NJ 08822-6000 P 908.806.9400 • F 908.806.9490 www.altechcorp.com

