Crimping

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Crimping

After stripping, appropriate contacts or wire end ferrules can be crimped to the cable end.

Crimping produces a reliable connection between conductor and contact, and has more or less completely replaced soldering.

Crimping describes the production of a uniform, nondetachable connection between conductor and connecting element.

This should be achieved exclusively by the use of a high-quality precision tool. The result is a safe, reliable connection in both electrical and mechanical terms.

Weidmüller offers a wide product range of mechanical crimping tools.

An integral ratchet mechanism with disengaging option guarantees optimum processing quality. Crimp connections produced with Weidmüller tools comply with international standards and specifications.

The DIN EN 60352-2 standard recommends that tools and contacts should come from the same manufacturer, since this is the only way to ensure consistently high quality. Otherwise, it is the user who is responsible for the quality. Weidmüller tools are designed to fit with Weidmüller contacts and thus are in full compliance with the DIN EN standard.

Crimping of wire end ferrule: Optimum crimp of different cross-sections as an example

Examples for the visual inspection of a crimp connection with manual and automatic crimping tools by Weidmüller: The conductor insulation must be pushed into the plastic collar. The ferrule sleeve must be completely filled by the conductor. Depending on the cross-section, the conductor should protrude approx. 0 ... 0.5 mm from the ferrule sleeve.





Faulty crimping connections due to incorrect combination of cable and wire end ferrule

It is not possible for a tool to function reliably with every combination of conductor and crimping material.

It is possible that the standard requirements for the crimped product can't be achieved, although taken on their own, both conductor and crimping material comply with the corresponding standard. The individual production tolerances of conductor and crimping material do not allow every conductor to be combined with every contact.

The combination of conductors, crimping material and crimping tool must be coordinated: this procedure is all the more difficult given the large number of products on the market.

This means that the material must be defined and the crimping result tested, ensuring that the test, and later on the tool, satisfy the same conditions.



Single conductor squeezed off

Single conductor pushed back





Faults which can occur during crimping:

- Cracks along the sides and die impressions
- Splitting of the ferrules
- Asymmetrical crimping shape
- Extreme burrs formed along the sides
- Ferrule not filled by the conductor
- Single conductors pushed back protruding from the collar
- Single conductors squeezed off
- Plastic collar damaged by the crimping jaw
- Conductor insulation not pushed into the plastic collar
- Ferrule bent longitudinally after crimping



Formation of cracks at the sides. Sides split open

Formation of cracks at the impressions of the crimping jaw

Asymmetrical crimping shape Burr formation on one side

Asymmetrical crimping shape Burr formation on one side

The ferrule must not split open after it has been connected once in any Weidmüller terminal corresponding to the conductor cross-section (with a torque according to IEC 60947-1)

Weidmüller 🔀

Crimp contact	Crimp type	Description	Conductor crosssection in mm ²	AWG	Crimping tool	Order No. tool	page
		with plastic collar	0.52.5	2014	Stripax Plus 2.5	9020000000	D.6
		with / without plastic collar	0.146	2610	PZ 6 roto	9014350000	D.9
	THE		0.251.5	2416	PZ 1.5	9005990000	D.7
			0.54	2012	PZ 4	9012500000	D.8
S	19999 F	with / without plastic collar	0.146	2410	PZ 6 HEX	9013650000	D.7
/ire end ferrul		with / without plastic collar	0.256	2410	PZ 6/5	9011460000	D.8
5	Sec. 1	with / without plastic collar	0.56	2010	PZ 3	0567300000	D.9
		with / without plastic collar	616	106	PZ 16	9012600000	D.10
	C.C.C.		2550	31	PZ 50	9006450000	D.11
S		Twin wire end ferrules	0.51	2017	PZ 1.5	9005990000	D.7
h	-		0.54	2012	PZ 6 HEX	9013650000	D.7
d fe			0.52.5	2014	PZ 4	9012500000	D.8
e			0.54	2012	PZ 6/5	9011460000	D.8
wire	-		0.54	2012	PZ 3	0567300000	D.9
win			0.54	2012	PZ 6 roto	9014350000	D.9
F			616	106	PZ ZH 16	9013600000	D.10
	/	Weidmüller DFF series	0.222.5	2412	HTF DFF	9014140000	D.23
Ś	AT A MENT	Weidmüller ZRV and MKF series	0.20.35 / 0.51	2422 /	HTF ZRV	9014840000	D.23
tact	R.			2017			
con	dir 2	Weidmüller FEKO ZRV series	0.22.5	2412	HTF AFK 2.5	9201040000	D.23
ped	A STATE OF	Weidmüller RSV and DSTV-HD Systems	0.141.5	2616	HTF RSV 16	9013560000	D.23
Stamp	and a state of the		2.5	1412	HTF RSV 12	9013550000	D.23
		Turned HD and HE contacts	410	127	CTX CM 3.6	9018480000	D.18
10			0.144	2612	CTX CM 1.6/2.5	9018490000	D.18
acts	15	Turned HD. HE and HX contacts	0.146	2610	CTIN CM 1.6/2.5	9205430000	D.18
Turned cont			1.510	167	CTIN CM 3.6	9205440000	D.18

Crimp contact	Crimp type	Bezeichnung	Description in mm ²	AWG	Crimping tool	Order No. tool	page
		coaxial connectors			HTG 58	9012000000	D.21
					HTG 58/59	9012020000	D.21
ñ	0.21				HTG 59	9012010000	D.21
scto	De				HTG 174	9012410000	D.21
ann a					HTX 138	9012400000	D.21
					HTX 188	9011990000	D.21
axia		coaxial connectors			CTX 500	9006320000	D.22
Ö					CTX 501	9006370000	D.22
					CTX 502	9006380000	D.22
σ		insulated connectors	0.52.5	2014	HTI 15	9014400000	D.16
late	entre /		0.56	2010	CTI 6	9006120000	D.15
usul rs	-		0.56	2010	CTI 6 G	9202850000	D.15
on-il	-						
/ nc		non-insulated connectors	0.56	2010	HTN 21	9014610000	D.16
co	5		0.56	2010	HTN 21 with end stop	9014100000	D.16
sula	0		1025	73	CTN 25 D4	9006220000	D.17
Ë	0		1025	73	CTN 25 D5	9006230000	D.17
		WE-plug (4, 6 and 8-poles)	0.08 0.25	28 24	TT 864 BS WE	9008120000	D 25
tors		WE-plug (4, 6 and 10-poles)	0.08 0.25	28 24	TT 1064 BS WE	9008190000	D.25
connect	1.1.1			2024	11 1004110 WE		D.20
ònlq		shielded WE-plug, system Hirose	0.080.25	2824	TT 8 GH	9005640000	D.24
modular			0.080.25	2824	TT8 RS MP8	9202800000	D.24
	1	SUB-D contacts	0.080.5	2820	HTF SUB-D	9013260000	D.22
	Bron						
gs		flat blade connectors and receptacles	0.11 (connec. width 2.8)	2717	HTF 28	9013090000	D.14
plu	North Contraction		0.52.5 (connec. width 4.8)	2014	HTF 48	9013080000	D.14
and	Carol		0.52,5 (connec. width 6.3)	2014	HTF 63	9013400000	D.14
cts			0.56 (connec. width 6.3)	2010	CTF 63	9202860000	D.14
nta	80	fibre optic connectors	Station 1 (hexagon crimp):		HTX LWL	9011360000	D.19
S L			3.15 / 6.0 H→ 3.9				
the			Station 2 (round crimp):		HTX LWL	9011360000	D.19
0			4.85 / 6.0 H→ 5.5				
	E	IP67 connector			IE-CT-SC-GOF	9205320000	D.20
	the second				IE-CT-LC-GOF	9205330000	D.20
	11 100				IE-CT-SC-POF	9205340000	D.20
	1				IE-CT-SC-GOF-P	9205350000	D.20

Three functions:

- Cutting Stripping
- Crimping
- Wire-end ferrules with plastic collars, in compliance with DIN 46228-4
- Ratchet for precise crimping.
- Efficient operation: Change of tools not necessary, resulting in a significant time savings
- Automatic conveyance of wire-end ferrules
- Quick adjustment for differing cross-sections
- Easy handling of ferrule strips

Only Weidmüller fifty-piece linked ferrule strips can be processed. The use of wire-end ferrules on reels can lead to damage.

stripax[®] plus 2.5

0,5...2,5 mm²



• For processing linked wire-end ferrules from Weidmüller 0.5...2.5 mm² (~AWG 20...14)











Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Crimping range 4 (with multiple crimping positions)	-
Crimping range 5 (with multiple crimping positions)	-
Tool data	
Length	mm
Weight	g
Note	

STRIPAX PLUS 2.5
Strips of linked wire-end ferrules
0.52.5
0.50.75
11.5
2.5
210
260
Only strip-type products from Weidmüller can be processed. The use of wire-end ferrules on reels can lead to damage.

Ordering data

Version

Note

Туре	Qty	Order No.
STRIPAX PLUS 2.5	1	902000000
Spare cutting blade	1	9050340000

Additional accessories can be found in Chapter J.





- For wire-end ferrules with and without plastic collars, according to DIN 46228 T.1 and T.4 (~ AWG 24...16)
- Ratchet for precise crimping.
- Release option in the event of incorrect operation

PZ 1.5



- Only one die for the whole cross-section range
- Crimp complies with Euro-Norm EN 60947-1
- Wire-end ferrule insertion from the front



Only one die for the whole cross-section rangeWire-end ferrule insertion from the side





Description of contact	
Type of contact	
Crimping range	mm
Crimping range 1 (with multiple crimping positions)	mm
Crimping range 2 (with multiple crimping positions)	mm
Crimping range 3 (with multiple crimping positions)	mm
Crimping range 4 (with multiple crimping positions)	mm
Crimping range 5 (with multiple crimping positions)	mm
Tool data	
Length	mn
Weight	9
Note	

PZ 1.5

121.0
Wire-end ferrules with/without plastic collars
0.141.5
170
170

Frank

PZ 6 HEX
Wire-end ferrules with/without plastic collars
0.146
180
380

Ordering data

Version		

Туре	Qty	Order No.
PZ 1.5	1	9005990000

Туре	Qty	Order No.
PZ 6 HEX	1	9013650000

Note

Additional accessories can be found in Chapter J.

Additional accessories can be found in Chapter J.

D

- For wire-end ferrules with and without plastic collars, according to DIN 46228 T.1 and T.4 (~ AWG 24...16)
- Ratchet for precise crimping.
- Release option in the event of incorrect operation

PZ 4



- Only one crimping station for the whole crosssection range
- Wire-end ferrule insertion from the side

PZ 6/5



- Crimp complies with Euro-Norm EN 60947-1
- Approval according to VG 95211 (military designation VG 95 236 T 14 B 002)
- Five crimping stations corresponding to the conductor cross-sections
- Wire-end ferrule insertion from the side





Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Crimping range 4 (with multiple crimping positions)	mm ²
Crimping range 5 (with multiple crimping positions)	mm ²
Tool data	
Length	mm
Weight	g
Note	

PZ 4
Wire-end ferrules with/without plastic collars
0.54
200
448

Qty

Order No.

9012500000

Туре

PZ 6/5

PZ 6/5	
Wire-end ferrules with/without plastic collars	
0.256	
0.250.5	
0.751.5	
2.5	
4	
6	
200	
423	

Ordering data

Version	Туре
	PZ 4

Note

Additional accessories can be found in Chapter J.

Qty

Order No.

9011460000

Additional accessories can be found in Chapter J.

D

PZ 6 roto

Crimping tools for wire end ferrules

- For wire-end ferrules with and without plastic collars, according to DIN 46228 T.1 and T.4 (~ AWG 24...16)
- Ratchet for precise crimping.
- Release option in the event of incorrect operation

PZ 3



Only one die for the whole cross-section rangeWire-end ferrule insertion from the front



Only one die for the whole cross-section range
Rotating die enables wire-end ferrule insertion from the front or side





Technical data

Description of contact	
Type of contact	
Crimping range	mm
Crimping range 1 (with multiple crimping positions)	mm
Crimping range 2 (with multiple crimping positions)	mm
Crimping range 3 (with multiple crimping positions)	mm
Crimping range 4 (with multiple crimping positions)	mm
Crimping range 5 (with multiple crimping positions)	mm
Tool data	
Length	mn
Weight	9
Note	

PZ 3

Ordering data

Note

Version			

 Type
 Qty
 Order No.

 PZ 3
 1
 0567300000

Туре	Qty	Order No.
PZ 6 Roto	1	9014350000

Additional accessories can be found in Chapter J.

Additional accessories can be found in Chapter J.

- For wire-end ferrules with and without plastic collars, according to DIN 46228 T.1 and T.4 (~ AWG 24...16)
- Ratchet for precise crimping.
- Release option in the event of incorrect operation

PZ 16



- Crimp complies with Euro-Norm EN 60947-1
- Approval according to VG 95211 (military designation VG 95 236 T 14 B 002)
- Three crimping stations corresponding to the conductor cross-sections
- Wire-end ferrule insertion from the side

PZ ZH 16

Twin wire-end ferrules from 6...16 mm²



- Three crimping stations corresponding to the conductor cross-sections
- Wire-end ferrule insertion from the side





Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Crimping range 4 (with multiple crimping positions)	mm ²
Crimping range 5 (with multiple crimping positions)	mm ²
Tool data	
Length	mm
Weight	g
Note	

616			
6			
10			
16			
200			
418			

Qty

Order No.

9012600000

Туре

PZ ZH 16

Wire-end ferrules with/without plastic collars

PZ ZH 16
Twin wire-end ferrules
616
6
10
16
250
730

Qty

Order No.

9013600000

Ordering data

Version	Туре
	PZ 16

Note

Additional accessories can be found in Chapter J.

PZ 16

Additional accessories can be found in Chapter J.

- For wire-end ferrules with and without plastic collars, according to DIN 46228 T.1 and T.4 (~ AWG 24...16)
- Ratchet for precise crimping.
- Release option in the event of incorrect operation

PZ 50



- Crimp complies with Euro-Norm EN 60947-1
- Approval according to VG 95211 (military designation VG 95 236 T 14 B 002)
- Three crimping stations corresponding to the conductor cross-sections
- Wire-end ferrule insertion from the side



Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Crimping range 4 (with multiple crimping positions)	-
Crimping range 5 (with multiple crimping positions)	-
Tool data	
Length	mm
Weight	g
Note	

PZ 50
Wire-end ferrules with/without plastic collars
2550
25
35
50
250
730

Qty

Order No. 9006450000

Ordering data

Version	Туре	
	PZ 50	

Note

Additional accessories can be found in Chapter J.

D

Crimping tool for custom contacts

The crimping technique is one of the most reliable and most versatile connection methods. Extreme quality demands for a variety of different connections require that you use a wide variety of specialized crimping tools which are designed for specific contacts.

Weidmüller offers the right crimping tool for a wide variety of contacts. Regardless if you are using turned contacts, cable-lug connectors, insulated connectors or coaxial connectors.





- Ratchet for precise crimping. • Release option in the event of incorrect operation
- With locator for exact positioning of the contacts.
- Contact and insulation are crimped in one step

HTF 28 / HTF 48 / HTF 63

0.1...2.5 mm²



For cable-lug sleeves and cable-lug (flat blade) connectors with pre-rolled crimping claw

HTF 28

Connector width: 2.8 mm, from 0.1...1.0 mm² **HTF 48** Connector width: 4.8 mm, from 0.5...2.5 mm² **HTF 63** Connector width: 6.3 mm, from 0.5...2.5 mm² **CTF 63**

0.5...6 mm²



For cable-lug sleeves and cable-lug (flat blade) connectors with pre-rolled crimping claw

CTF 63

Connector width: 6.3 mm, from 0.5...6 mm²





Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Plug width	mm
Tool data	
Length	mm
Weight	g
Note	

HTF 28	HTF 48	HTF 63
F-plug / -sleeve	F-plug / -sleeve	F-plug / -sleeve
0.11	0.52.5	0.52.5
0.10.25	0.51	0.51
0.250.5	1.52.5	1.52.5
0.61		
2.8	4.8	6.3
200	200	200
438	438	438

CTF 63	
F-plug / -sleeve	
0.56	
0.51	
1.52.5	
2.66	
6.3	
250	
730	

Ordering data

Version	Туре	Qty	Order No.
	HTF 28	1	9013090000
	HTF 48	1	9013080000
	HTF 63	1	9013400000
Note			

Туре	Qty	Order No.
CTF 63	1	9202860000

- Ratchet for precise crimping.Release option in the event of incorrect operation
- With stop for exact positioning of the contacts.

CTI 6 G



For PVC, PC, and polyamide insulated connectors 0.5...6 mm² (~AWG 20 ... AWG 10)

• Parallel-crimp profile, for crimping contact and insulation in one step

CTI 6 0,5...6 mm²



For PVC, PC, and polyamide insulated connectors 0.5...6 mm² (~AWG 20 ... AWG 10)

• Double-crimp profile, for crimping contact and insulation in one step





Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Plug width	-
Tool data	
Length	mm
Weight	g
Note	

OTLEO

CITOG
Insulated connector
0.56
0.51.5
1.12.5
2.66
250
747

CTI 6
Insulated connector
0.56
0.51.5
1.12.5
2.66
250
730

Qty

Order No. 9006120000

Ordering data

Version	
version	

Note

Туре	Qty	Order No.
CTI 6 G	1	9202850000

Additional accessories can be found in Chapter J.

Additional accessories can be found in Chapter	- 1

Туре

CTI 6

D

- Ratchet for precise crimping.
- Release option in the event of incorrect operation
- With stop for exact positioning of the contacts.

• Tested according to DIN EN 60352 part 2

HTI 15



For PVC, PC, and polyamide insulated connectors 0.5...2.5 mm² (~AWG 20 ... AWG 14)

• Double-crimp profile, for crimping contact and

insulation in one step

HTI 15

0.5...2.5 0.5...1.5

1.1...2.5

200

434

mm²

mm²

mm²

mm²

mm

g

Insulated connector

HTN 21

0.5...6 mm²

For uninsulated cable lugs and connectors 0.5...6 mm² (AWG 20...10)

- Rolled cable lugs, for example acc. to DIN 46234
- Tubular cable lugs
- Pin cable lugsParallel and serial connectors
- Indent crimp
- Alternatively available with or without pivoting end stop



0	De Contra de Con
HTN 21	HTN 21 M. AN
Uninsulated connection	Uninsulated connection
0.56	0.56
0.51.5	0.51.5
11 25	11 25

0.56	0.56
0.51.5	0.51.5
1.12.5	1.12.5
2.66	2.66
200	200
427	427
End stop for secure contact position	ing in tool

Ordering data

Technical data

Type of contact

Crimping range

Plug width Tool data Length

Weight

Note

Note

Description of contact

Crimping range 1 (with multiple crimping positions)

Crimping range 2 (with multiple crimping positions)

Crimping range 3 (with multiple crimping positions)

Version	

Туре	Qty	Order No.
HTI 15	1	9014400000

Additional accessories can be found in Chapter J.

Туре	Qty	Order No.
HTN 21	1	9014610000
HTN 21 with pivoting end stop	1	9014100000

- Ratchet for precise crimping.Release option in the event of incorrect operation

CTN 25 D 4



For uninsulated cable lugs and connectors

10...25 mm²

- Rolled cable lugs, acc. to DIN 46234
- Pin cable lugs
- Parallel and serial connectors
- Indent crimp form



10...25 mm²



For uninsulated cable lugs and connectors

10...25 mm²

- Rolled cable lugs, acc. to DIN 46235
- Pin cable lugs
- Parallel and serial connectors
- Hexagon crimp form





Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Plug width	-
Tool data	
Length	mm
Weight	g
Note	

CTN 25 D4

Uninsulated of	connection		
1025			
10			
16			
25			
250			
730			

CTN 25 D5
Uninsulated connection
1025
10
16
25
250
730

Qty

Order No.

9006230000

Ordering data

Version

Note

Туре	Qty	Order No.
CTN 25 D4	1	9006220000

For rolled cable lugs



Туре

CTN 25 D5

D

- Ratchet for precise crimping.
- Release option in the event of incorrect operation
- With stop for exact positioning of the contacts.

CTX CM 1.6/2.5 / CTX CM 3.6

0.14...10 mm²

CTX CM 1.6/2.5

• 0.14...4.0 mm²

CTX CM 3.6 • Turned HD contacts

• 4.0...10 mm²

• Turned HD contacts

• Turned HE contacts

ConCept M 3 contacts

ConCept M10 and M5 contacts





CTIN CM 1.6/2.5

- Turned HD and HE contacts
- Turned HX contacts
- ConCept M10, M5 and M3 contacts
- 4-indent crimp
- 0.14...6.0 mm²

CTIN CM 3.6

- Turned HX contacts
- ConCept M 3 contacts
- 4-indent crimp
- 1.5...10.0 mm²



Technical data

Description of contact	
Type of contact	
Crimping range	mm ²
Crimping range 1 (with multiple crimping positions)	mm ²
Crimping range 2 (with multiple crimping positions)	mm ²
Crimping range 3 (with multiple crimping positions)	mm ²
Crimping range 4 (with multiple crimping positions)	mm ²
Crimping range 5 (with multiple crimping positions)	mm ²
Tool data	
Length	mm
Weight	g
Note	

CTX CM 1.6/2.5	CTX CM 3.6
Turned contacts	Turned contacts
0.144	410
0.140.5	4
0.751	6
1.5	10
2.5	
4	
250	250
730	730

CM 3.6
ed and Concept M3 contacts
0
0

- Alter

Ordering data

0				
Version	Туре	Qty	Order No.	Туре
	CTX CM 1.6/2.5	1	9018490000	CTIN CM 1.6/2
	CTX CM 3.6	1	9018480000	CTIN CM 3.6
Note	A large selection of contacts can be found in our current Heavy-Duty Connectors Catalogue.		A large selection of Connectors Catal	



of contacts can be found in our current Heavy-Duty logue.

- Ratchet for precise crimping.Release option in the event of incorrect operation

HTX LWL



For fibre-optic cables with

- core diameter of 1 mm
- Crimping sleeve Ø 5.5 mm

Station 1: Hexagon crimp

. .

mm

mm

Station 2: Round crimp (for HP connectors)



Technical data Description of contact Type of contact Station 1: A / B Station 2: A / B Station 3: A / B С D Т

Tool data	
Length	mm
Weight	g
Note	

HIXLWL
Fibre-optic connector
3.15 / 6
4.85 / 6
200
415
Hø: Sleeve diameter

Ordering data

Version

Туре	Qty	Order No.
HTX LWL	1	9011360000

Note

- Ratchet for precise crimping.Release option in the event of incorrect operation

IE-CT-SC-GOF / IE-CT-LC-GOF

Crimping tools for IP 20 + 67 plugs



- For fibre-optic SC/ST, IP 20 and IP 67
- connectors
- For fibre-optic LC and IP 67 connectors

IE-CT-SC-POF / IE-CT-SC-GOF-P

Crimping tools for IP 20 + 67 plugs



- For polymer fibre-optic SC/ST, IP 20 and IP 67 connectors
- For fibre-optic, ProfiNet, Mobil cable SC/ST and IP 67 connectors





Technical data

Tool data	IE-CT-SC-GOF	IE-CT-LC-GOF
Length	250	250
Weight	730	730
Note		

Туре

IE-CT-SC-GOF

IE-CT-LC-GOF

Ordering data

Version

Note

Note

Accessories

Туре	Qty	Order No.
IE-CTI-SC-GOF	1	9205280000
IE-CTI-LC-GOF	1	9205290000
A large selection of plugs and connectors of Industrial Ethernet Catalogue.	can be four	nd in our current

Qty

1

Order No.

9205320000 9205330000

250	250	
730	730	

IE-CT-SC-GOF-P

IE-CT-SC-POF

Туре	Qty	Order No.
IE-CT-SC-POF	1	9205340000
IE-CT-SC-GOF-P	1	9205350000

Type Qty	Order No.	
IE-CTI-SC-POF 1	9205300000	
IE-CTI-SC-GOF-P 1	9205310000	
A large selection of plugs and connectors can be found in our current Industrial Ethernet Catalogue.		

- Ratchet for precise crimping.Release option in the event of incorrect operation

HTG174 / HTX138 / HTX188



For coaxial connectors such as BNC, TNC and N plugs

• HTX 138

for connectors on Twinax coaxial cable

HTG 58 / HTG 59 / HTG 58/59



For coaxial connectors such as BNC and TNC plugs

• With cables RG 58, RG 59, RG 62, RG 71....



A = Width across flats

- B = Crimping width
- $C = \emptyset$ Outer sleeve of the coaxial plug D = Ø Centre contact





Technical data

Description of contact	
Type of contact	
Station 1: A / B	mm
Station 2: A / B	mm
Station 3: A / B	-
С	mm
D	mm
Tool data	
Length	mm
Weight	g
Note	

HTG 174 HTX 138 HTX 188 Coaxial connector Coaxial connector Coaxial connector 4.52 / 10 8.24 / 10 3.25 / 10 1.72/2.3 1.72/2.3 1.72/2.3 5.4 9.5 3.8 2 2 2 200 200 200 420 420 420

HTG 58	HTG 58/59	HTG 59
Coaxial connector	Coaxial connector	Coaxial connector
5.4 / 10	5.4 / 10	6.48 / 10
1.72 / 2.3	6.48 / 10	1.72 / 2.3
	1.72/2.3	
6.2	6.2/7.5	7.5
2	2	2
200	200	200
420	420	420

Ordering data

Version

Note

Туре	Qty	Order No.
HTG 174	1	9012410000
HTX 138	1	9012400000
HTX 188	1	9011990000

Туре	Qty	Order No.
HTG 58	1	9012000000
HTG 58/59	1	9012020000
HTG 59	1	9012010000

- Ratchet for precise crimping.Release option in the event of incorrect operation

CTX 500 / 501 / 502



For coaxial connectors such as BNC, TNC and N plugs with coaxial cable

HTF SUB-D

AWG 28...20



For SUB-D contacts with open crimping claw AWG 28....20

-



Technical data

Description of contact	
Type of contact	
Station 1: A / B	mm
Station 2: A / B	mm
Station 3: A / B	-
С	mm
D	mm
Tool data	
Length	mm
Weight	g
Note	

CTX 500	CTX 501	CTX 502
Coaxial connector	Coaxial connector	Coaxial connector
10.54 / 12	10.9 / 12	9.3 / 12
2.54 / 3.17	2.45 / 3.17	1.75 / 2.3
12.2	12.6	10.7
2.9	2.8	2
250	250	250
730	730	730

HTF SUB-D		
SUB-D		
200		
438		

Ordering data

Version

Note

Type Qty	Order No.
CTX 500 1	9006320000
CTX 501 1	9006370000
CTX 502 1	9006380000

Qty	Order No.
1	9013260000
	1

D

- Ratchet for precise crimping.
- Release option in the event of incorrect operation
- With stop for exact positioning of the contacts. • Contact and insulation are crimped in one step

HTF RSV 12 / HTF RSV 16

0.14...2.5 mm²



HTF RSV 16 AWG 26...16 (~0.14...1.5 mm²)

HTF RSV 12 AWG 4...12 (~2.5 mm²)





HTF DFF

for contacts from the Weidmüller DFF Series • 0.22...2.5 mm² (~AWG 24...12)

HTF ZRV

for contacts from the Weidmüller ZRV contact system and for MKF flat contacts from Grote & Hartmann and similar designs. • 0.2...1.0 mm² (~AWG 24...17)

HTF AFK

for FEKO ZRV contacts from Weidmüller's ZRV contact series or the AFK contacts from Grote & Hartmann and compatible versions. • 0.2...2.5 mm² (~AWG 24...12)



Technical data

Description of contact	
Type of contact	
Crimping range	AWG
Crimping range 1 (with multiple crimping positions)	AWG
Crimping range 2 (with multiple crimping positions)	AWG
Crimping range 3 (with multiple crimping positions)	AWG
Crimping range 4 (with multiple crimping positions)	AWG
Crimping range 5 (with multiple crimping positions)	-
Tool data	
Length	mm
Weight	g
Note	

HTF RSV 12	HTF RSV 16 WI
RSV and DSTV-HD	RSV and DSTV-HD
1412	2616
14	2624
12	2220
	2220
	1816
205	205
445	445

State of the state

HTF ZRV	HTF DFF	HTF AFK 2.5
Weidmüller ZRV	Weidmüller DFF	Weidmüller FEKO ZRV
0.21	0.222.5	0.22.5
0.20.35	0.220.35	0.23.5
0.51	0.51	0.51.0
	1.52.5	1.52.5
200	205	
436	445	

Ordering data

	-			
Version				

Туре	Qty	Order No.
HTF RSV 12	1	9013550000
HTF RSV 16 WI	1	9013560000

Туре	Qty	Order No.
HTF ZRV	1	9014840000
HTF DFF	1	9014140000
HTF AFK 2.5	1	9201040000

Note

D

Pressing tools

- Pressing tool for modular plug connectors of the WE system (Western Electric and DEC)
- Ratchet for precise crimping.Release option in the event of incorrect operation

Three functions:

- Pressing of plug connectors
- Pressing of enclosure shielding
- Crimping of cable shielding

TT 8 GH





For 8-pole shielded RJ45 plug

AWG 27...24

Pressing of IDC contacts



Pressing of shielded enclosures



Crimping of shielded cable



Technical data

Description of contact	
No. of poles	
Tool data	
Length	mm
Weight	g
Note	

Ordering data

Version



For 8-pole (RJ45) shielded plug (Hirose) for

shielded data cables

AWG 28...24



TT 8GH		
8		
260		
750		

Туре	Qty	Order No.
TT 8GH	1	9005640000

TT 8 RS MP 8		
8		
255		
1251		

Туре	Qty	Order No.
TT 8 RS MP 8	1	9202800000

Note

A large selection of RJ 45 plugs can be found in our current Industrial Ethernet Catalogue.

Pressing tools

- Pressing tool for the WE (Western Electric) and DEC modular connector systems
- Ratchet for precise crimping. • Release option in the event of incorrect
- operation

3 functions:

- Cutting
- Stripping
- Crimping





For up to 8-pole flat ribbon or flat-oval data cables

AWG 28...24

- For attachment of:
- 4-pole WE plugs
- 6-pole (RJ12) WE plugs
- 6-pole (DEC) WE plugs 8-pole (RJ45) WE plugs
- Triple crimping for RJ45
- For AMP plugs or versions with similar design
- Other versions on request

TT 1064 RS WE



For up to 10-pole flat ribbon or flat-oval data cables

AWG 28...24

- For attachment of:
- 4-pole WE plugs
- 6-pole (RJ12) WE plugs 6-pole (DEC) WE plugs
- 10-pole (RJ45) WE plugs
- Triple crimping for RJ45
- For AMP plugs or versions with similar design
- Other versions on request







Description of contact		TT 864 RS
No. of poles		4, 6 and 8
Tool data		
Length	mm	205
Weight	g	525
Note		

Ordering data

Voro	00
vers	101

205		
525		

Туре	Qty	Order No.
TT 864 RS	1	9008120000

TT 1064RS	
10, 6 and 4	
205	
531	

Туре	Qty	Order No.
TT 1064RS	1	9008190000

Note

Accessories

Note

Туре	Qty	Order No.	Туре
Spare blade set TT 864	1	9008130000	Spare blade set

Type Qty	Order No.
Spare blade set TT 864 1	9008130000

D

Crimping

Weidmüller 🔀

Crimping tools for connectors

- For insulated and uninsulated cable lugs and connectors
- Mechanical function ensures safe and manageable operations under different environmental conditions

Crimping

D

- Precision engineering means high pressing force with little physical effort
- Fast feed helps pre-centering and extraction of the connecting parts
- Ratchet for proper trouble-free crimping • Release option in the event of incorrect
- operation • Comprehensive range of crimp inserts conforming with standards

MTR 35 / MTR 110



- Tubular cable lugs ranging from 6...120 mm²
- Rolled CU-connectors ranging from 6...70 mm²
- Wire-end ferrules ranging from 25...95 mm²
- Retractable head for easy withdrawal of crimped connection

MTR 160 / MTR 300

10...300 mm²



- Tubular cable lugs ranging from 10...300 mm²
- Rolled CU connectors ranging from 10...150 mm²
- Retractable head for easy withdrawal of crimped connection (only MTR 300)

MTR 300

Туре

MTR 160

MTR 300

Turntable presses: 25...240 ms; 35...240 sec



Technical data

Description of contact	
Pressing force / Deviation	kN/mm
Crimping range for copper connector (rolled)	mm ²
Crimping range for copper tube connector	mm ²
Crimping range for insulated connectors	mm ²
Crimping range of wire end ferrule	mm ²
Tool data	
Length / Weight	mm/kg
Note	

MTR 35	MTR 110
25 / 8	55 / 10
635	670
650	10120
1025	1035
2550	7095

270 / 1.3 420 / 2 For more details see crimp inserts on the following pages

Туре	Qty	Order No.
MTR 35	1	9017500000
MTR 110	1	9018020000

MTR 160	MTR 300			
100 / 16	100 / 16			
10150	10150			
10240	10300			
	10120			
540 / 4 540 / 4				
For more details see crimp inserts on the following pages sm: sector conductor stranded; se: sector single conductor				

Qty

1

Order No.

9017250000

9021390000

Ordering data

Version

Note

Accessories

Note	

Туре	Qty	Order No.
MTR 35	1	9017840000
MTR 110	1	9018040000
Crimping inserts see on the following page	s	

Туре	Qty	Order No.
MTR 300	1	9021420000
MTR 160	1	9017270000
Crimping inserts see on the following pages		

MTR 35

	Cross-section [mm²]	Code to DIN 48083	Crimping width [mm]	Order No.
Die sets for copp	per tube cable lugs a	nd connectors DIN	46235	
(Internet in the second se	6	5	5.5	9017550000
	10	6	5.5	9017560000
÷	16	8	5.5	9017570000
Â	25	10	5.5	9017580000
Č+2	35	12	5.5	9017590000
	50	14	5.5	9017760000

Crimping width Cross-section Code to Order No. [mm²] DIN 48083 [mm] Die sets for aluminium tube cable lugs and connectors DIN 46329 9017600000 25 12 7.0 9017610000 35 14 7.0 \forall

Crimping width [mm] Order No.

6.0

6.0

6.0

6.0

6.0

6.0

9017770000

9017620000

9017630000

9017640000

9017650000 9017660000

Order No.

9017670000

9017680000

9017690000

9017700000

9017710000 9017720000

Cross-section [mm²]

6

10

16

25

35

50

Cross-section [mm²]

Stamp and dies for copper cable lugs and connectors,

Stamp

6–35 **Die**

6

10 16

25

35 with control mark

Milli

DIN 46234, DIN 46230

Die sets for copper tube cable lugs and connectors standard types

MTR 110

1

	Cross-section	Code to	Crimping width	Order No.
	[mm ²]	DIN 48083	[mm]	
Die sets for copp	per tube cable lugs a	nd connectors DIN	46235	
(mm)	10/70	6/16	5.5	9018100000
	16/35	8/12	5.5	9018110000
$\overline{\mathbb{V}}$	25/50	10/14	5.5	9018120000
à	95	18	5.5	9018130000
ſ¥7 .	120	20	5.5	9018140000
K)				

	Cross-section [mm²]	Code to DIN 48083	Crimping width [mm]	Order No.
Die sets for alum	inium tube cable lug	s and connectors l	DIN 46329	
(IIII)	16/35	10/14	7.0	9018800000
	25/50	12/16	7.0	9018810000
ري ا	70	18	7.0	9018820000
à				
K				
A				

	Cross-section [mm ²]	Crimping width [mm]	Order No.
Die sets for cop	per tube cable lugs and co	nnectors standard types	
	10/70	7.0	9018400000
	16/35	7.0	9018410000
₩	25/50	7.0	9018420000
LE L	95	5.5	9018430000
res 1	120	5.5	9018440000
à			

	Cross-section [mm ²]	Order No.
Stamp and dies	for copper cable lugs and connectors,	
DIN 46234, DIN	N 46230	
	Stamp	
	6–70	9018500000
- - -		
لچا	4-way die	
20	10/16/25/35	9018600000
289	16/25/35/50	9018610000
\sim	2-way die	
LÅJ	6/50	9018620000
	10/70	9018630000
\bigvee	Single die	
\Box	70	9018640000
	with control mark	

 Cross-section [mm²]
 Order No.

 Die sets for insulated cable lugs and connectors,
 9017990000

 DIN 46231, 46237
 901800000

 16
 901800000

 25
 901801000

Cross-section [mm ²]	Crimping width [mm]	Order No.
Die sets for insulated cable lugs and connectors,		
DIN 46231, 46237		

	10	7.0	9018700000
	16	8.0	9018710000
[कि]	25	9.0	9018720000
	35	9.5	9018730000
	Oval crimp with control mark		
	Crimping insert with spring-mounted locator		

Prerounding die sets Cu/Al for sectored cable

স্ব স্ব	25/50	12	9018450000
	35/70	12	9018460000
	95	12	9018470000

	Cross-section [mm ²]	Order No.
Stamp and dies	for wire end ferrules	
Stamp	25-50	9017970000
Die	25	9017740000
Die	35	9017750000
Die	50	9017540000

	Cross-section [mm ²]	Order No.
Die sets for wire	end ferrules	
	Pair of dies	
E	70	9023360000
	95	9023370000

MTR 160

			1	
	Cross-section [mm ²]	Code to DIN 48083	Crimping width [mm]	Order No.
Die sets for copp	per tube cable lugs a	nd connectors DIN	46235	
(internet	10	6	7.0	9020900000
	16	8	7.0	9020910000
	25	10	7.0	9020920000
19	35	12	7.0	9020930000
r d	50	14	7.0	9020940000
- A	70	16	7.0	9020950000
	95	18	7.0	9020960000
	120	20	7.0	9020970000
	150	22	7.0	9020980000
	185	25	7.0	9020990000
	240	28	7.0	9021000000

MTR 300

	Cross-section [mm ²]	Code to DIN 48083	Crimping width [mm]	Order No.
Die sets for cop	per tube cable lugs a	nd connectors DIN	46235	
	10	6	7.0	9021430000
	16	8	7.0	9021440000
	25	10	7.0	9021450000
	35	12	7.0	9021460000
·	50	14	7.0	9021470000
	70	16	7.0	9021480000
	95	18	7.0	9022290000
	120	20	7.0	9022300000
	150	22	7.0	9022310000
	185	25	7.0	9022320000
	240	28	7.0	9022330000
	300	32	7.0	9022340000

п	-	

	Cross-section [mm ²]	Crimping width [mm]	Order No.
Die sets for cop	per tube cable lugs and co	nnectors standard types	
	10/25	9.8	9021750000
	16/35	9.8	9021760000
$\mathbf{\Phi}$	50	8.0	9021770000
Z	70	8.0	9021780000
10-11	95	8.0	9021790000
Se S	120	8.0	9021800000
umu	150	8.0	9021810000
	185	8.0	9021820000
	240	8.0	9021830000

Cross-section [mm ²]			Order No.
Die sets for copper cable lugs and connectors,			
DIN 46234, DIN	46230		
	10		9021300000
Sind	16		9021310000
	25		9021320000
L H	35		9021330000
M	50		9021340000
	70		9021350000
	95		9021360000
	120		9021370000
Ň	150		9021380000
	with control mark		

	Cross-section [mm ²]	Crimping width [mm]	Order No.
Die sets for cop	per tube cable lugs and con	nectors standard types	
	10/25	9.8	9024010000
	16/35	9.8	9024400000
	50	8.0	9024410000
X	70	8.0	9024420000
	95	8.0	9024430000
	120	8.0	9025210000
	150	8.0	9025220000
	185	8.0	9025230000
	240	8.0	9028020000

	Cross-section [mm ²]	Order No.
Die sets for copp DIN 46234, DIN	per cable lugs and connectors, 46230	
	2-way die	
	16/35	9022360000
\searrow	10/70	9022350000
	25/50	9022370000
	Stamp	
لينها	10 - 70	9022990000
	Single die	
Still .	95	9022380000
\bigvee	120	9022390000
Ľ	150	9022400000
	Stamp	
<u> </u>	95-150	9023110000

	Cross-section [mm ²]		Order No.
Die sets for insu	lated copper cable lug	s and connectors,	
DIN 46231, 462	37		
I.	10		9016180000
- Shinh-	16		9016190000
	25		9016200000
	35		9016210000
	50		9016220000
<u>~~</u>	70		9016230000
+	95		9016240000
	120		9016250000

Prerounding die sets Cu/Al for sectored cable

	25 sm/35 se	9016260000	
\square	35 sm/50 se	9016270000	
	50 sm/70 se	9016280000	
	70 sm/95 se	9016290000	
	95 sm/120 se	9016370000	
	120 sm/150 se	9016380000	
	150 sm/185 se	9016390000	
	185 sm/240 se	9016440000	
	240 sm	9016500000	

Insertion tool for twisted-pair cable

For connecting twisted-pair cable to terminal rails with IDC contacts e. g. in main and floor distributors, and in modular wall junction boxes for structured building cabling.

PDT



The punch-down tool has the following features:

- Mechanics made from metal components
- Adjustable pressing force for conductor sizes AWG 20 to AWG 28
- Different blades for connector blocks of type 110 from AT&T, type 66, type LSA Plus from Krone (Standard and scissors cutting function) as well as for telephone outlets 630A6
- Incision blades with 2 functions: incision or incision with cutting off of remaining conductor
- Storage compartment for one blade
- A = PD blade 110
- B = PD blade 66
- C = PD blade 630

PUNCH DOWN TOOL PDT

- D = PD blade Krone LSA (standard)
- E = PD blade Krone LSA (scissor)

Technical data

Length / Width / Height	mm
Weight	g
Note	

Ordering data

Version

Note

Туре	Qty	Order No.
PUNCH DOWN TOOL PDT	1	9013970000

(without blade)

160 / 37 / 29

142

Accessories

Туре	Qty	Order No.
PD blade Krone LSA Plus (scissor)	1	9014050000
PD blade 110	1	9013960000
PD blade 630	1	9013990000
PD blade 66	1	9013980000
PD blade Krone LSA Plus (standard)	1	9014000000

Note

Removal Tool CM3, CM5, HD

CM3 Removal Tool

Contact release tool for freeing crimp contacts in the Concept CM3 module CM5 Removal Tool

Contact release tool for freeing crimp contacts in

the Concept CM5 module HD Removal Tool

Contact release tool for freeing crimp contacts in the Concept CM10 module

Removal Tool M20

Ordering data

Туре	Qty	Order No.
Removal Tool CM 20	1	1866740000

Contact release tool for releasing crimp contacts in ConCept CM20 modules

Contact release tool for ConCept HE modules, and for releasing crimp contacts in ConCept CM4 modules

Contact release tool for ConCept modules, or for dismantling stamped HD pin and socket contacts

Ordering data

Туре	Qty	Order No.
Removal Tool HE	1	1866750000

HDC-DW RSV 1.6

of type CB/CS and GB/GS

Ordering	data
ordering	uata

Туре	Qty	Order No.
DW RSV 1.6	1	9004530000

DFF-C

Ordering data

Туре	Qty	Order No.
DFF-C ENTRIEGELUNGSWZ.	1	9014210000

Disengaging tool for removing crimp contacts clipped in BLAC enclosures

Removal Tool AFK

Ordering	data
-	

туре	Qty	Order No.
REMOVAL TOOL AFK	1	1866760000





Ordering data

Туре	Qty	Order No.
Removal Tool CM 3	1	1866710000
Removal Tool CM 5	1	1866720000
Removal Tool HD	1	1866730000









D

HTX-HDC/POF

POF crimping

Crimping of fibre optic contacts "polymer optical fibre" (POF).

- For plug and socket
- Ratchet for precise crimping.
- Unlocks in case of incorrect operation
- Locator for precise contact positioning

PB LWL/POF / PS LWL/POF

For processing the cut surface of fibre-optic

cables with polymer optical fibre (POF).

• Buffing disc (PS LWL/POF) • Buffing sheet (PB LWL/POF)

Contacts:

POF polishing

- Fibre-optic HD-contact socket for ø 1.0mm POF
- Fibre-optic HD-contact pin for ø 1.0mm POF

Ordering	data

Туре	Qty	Order No.
HTX-HDC/POF	1	9010950000

Technical data

Length 2	200 mm
Weight 2	38 g



Ordering data

<u> </u>		
Туре	Qty	Order No.
PS LWL/POF	1	9020390000
PB LWL/POF	1	9020400000

Qty

1



AM LWL/POF

POF stripping

Stripping fibre-optic cables. Fibre-optic cables	
with polymer optical fibre (POF).	

• Longitudinal stop with scale is built into the tool

• Stripping direction is lengthwise to the fibre

• No damage to the optical fibre

LWL-stripax

Stripping and cutting tool for plastic fibre-optic cables with 1-mm diameter inner conductor

- Stripping length adjustable via end stop
- Automatic opening of the clamping jaws after stripping

Ord	erina	data
U lu	cinig	uutu

Ordering data

Туре

AM LWL/POF

Туре	Qty	Order No.
M-D-STRIPAX LWL	1	9003750000

Accessories

..1 7.5 135 110 POF: poly

Туре	Qty	Order No.
Spare stripping blades LWL-Stripax	1	9003760000

M-D-STRIPAX LWL	
POF conductor with an inner conducto	r of 1 mm Ø
1	
7.5	
1.0	

Order No.

9020360000



Technical data

Max. stripping performance	
Cable type	
Conductor diameter	-
Stripping length, max.	-
Tool data	
Length	mm
Weight	g
Note	

/mer optical fibre		

Cable tie tools

.

RT 1

For plastic cable ties of 2.5...4.8 mm width and with a thickness of max. 1.6 mm.

- Tensioning and separating of cable ties in one step
- The tensioning force can be adjusted over a wide range to cover small to standard cable ties.
- For cable bundles of 1.6 mm to 100 mm diameter



WSM tool automatic

For steel cable ties with a width of 4.6 mm

- Tensioning and automatic separation of leftover cable tie in one step
- For steel cable ties, e.g., Weidsteel from Weidmüller





Technical data

Length	mm
Weight	g
Note	

Ordering data

Version

CABLE TIE TOOL RT-1
160
260

Туре	Qty	Order No.
CABLE TIE TOOL RT-1	1	1296000000

1774470000

WSM TOOL AUTOMATIC

WSM TOOL AUTOMATIK

275 579

For detailed information, refer to cable ties in the "Marking Systems" catalogue.

Note

Cable tie tools

WSM tool manual



For steel cable ties with a width of 4.6 mm

• For tensioning steel cable ties. The surplus end is then broken off by twisting it 90°.



Technical data

Length	mm
Weight	g
Note	

Ordering data

Version

WSM TOOL MANUAL	
220	
633	

Туре	Qty	Order No.
WSM TOOL MANUELL	1	1774480000

Note

D.34