

TOOLS FOR CRIMPING

Hand tools Applicators Presses Cables



25 YEARS OF EXPERIENCE IN DISTRIBUTION OF ELECTROMECHANICAL COMPONENTS















AND TOOLS









| Contents: | |
|----------------------|-----|
| CS 10 | |
| CSV 10 | |
| CSV 10 - FAKRA | |
| AE | |
| CK 100/CS 30 | |
| SH | 24 |
| SCORA 2 | |
| KITS | 20 |
| CS 150 | |
| CS 200/210 | |
| CP600 | |
| UP SERIES | |
| SSC - 2FP | 46 |
| CABLES | |
| MECAL | C 1 |
| AWG Conversion Table | |





Crimphandwerkzeuge für die professionelle Anwendung Crimping hand tools for professional application Outils de sertissage pour les professionnels

CS10

Series CS 10

The linear crimping series CS 10 is characterized by high precisioned application and comfortable handling.

Specifications:

- Crimping of wire and insulation in one step
- Simple contact positioning even for mini contacts by flap-locator
- Outstanding crimping performance
- Can be equipped with integrated wire stripping device
- Easy handling due to outstanding force transmission ratio

Small size

CS10

Ergonomically designed soft handles

Safe operation

- Wide range of application possibilities (please see the following chart)
- Releaseable ratchet ensures the complete crimping process
- Laser marking according to customer request



Crimphandwerkzeuge für die professionelle Anwendung

Crimping hand tools for professional application

Outils de sertissage pour les professionnels

| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Crimpprofile Crimpprofiles Profils de sertissage mm ² AWG | | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
|--|--------------------------------------|---|---|--|---|----------------------------------|--|
| CS 10K - D-Sub | 0180-06001 | D-Sub Rundstecker D-Sub contacts male/female Clip rond D-Sub mâle/femelle | 0,08 - 0,20 0,20 - 0,56 | 28 - 24 24 - 20 | \square | | |
| CS 10K - D-Sub RM 0,25-0,5 | 0181-32001 | Gedrehter D-Sub Rundstecker Machined D-Sub contacts Contact tourné D-Sub | 0,25 - 0,35 0,5 | 24 - 22 20 | \Diamond | | |
| CS 10K - F2,8 | 0187-03001 | Flachstecker + Flachsteckhülse der Steckbreite 2,8mm DIN 46247 Blatt 1 Receptacles and terminals with a nominal width of 2.8mm Clip et languette d'une largueur de 2,8mm | 0,1 - 0,25 0,5 - 1,0 0,25 - 0,5 | 28 - 24 20 - 18 24 - 20 | \square | | |
| CS 10K - F4,8 | 0183-16000 | Flachstecker + Flachsteckhülse der Steckbreite 4,8mm DIN 46247 Blatt 2 Receptacles and terminals with a nominal width of 4.8mm Clip et languette d'une largueur de 4,8 mm | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16- 14 | \square | | |
| CS 10K - F6,3 | 0183-13000 | Flachstecker + Flachsteckhülse der Steckbreite 6,3mm DIN 46247 Blatt 3 Receptacles and terminals with a nominal width of 6.3mm Clip et languette d'une largueur de 6,3mm | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16- 14 | \square | | |
| CS 10K - 15 | 0181-30000 | Universalwerkzeug zur Verarbeitung unterschiedlicher Elektronikkontakte wie Timer, FSH 2,8, MCP 1,2 usw. Universal Tool for different electronic contacts like timer, FSH 2.8, MCP 1.2 etc. Outil universel pour divers contacts électroniques comme Timer, FSH 2,8, MCP 1,2 etc. | 0,14 - 0,25 0,75 - 1,5 0,3 - 0,5 | 26 - 24 18 - 16 22 - 20 | \square | N-CEO Marcano | |
| CS 10K - CH16 | 0181-37000 | Universalwerkzeug zur Verarbeitung unterschiedlicher Elektronikkontakte wie D-Sub Rundstecker usw. Universal Tool for different electronic contacts like D-Sub contacts etc. Outil universel pour divers contacts électroniques comme les clips ronds D-Sub | 0,14 - 0,25 0,25 - 0,5 0,14 - 0,25 0,09 - 0,14 | 26 - 24 24 - 20 26 - 24 28 - 26 | \square | N-CEO diaverse | |

| Werkzeugtyp Tool type Type d'autil | | | Crimp | profile profiles sertissage | Profil- geometrie Profile geometry Géométrie | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
|--|------------|--|--|-----------------------------------|--|---|---|
| Type a butil | Reference | Application | mm² | AWG | du profil | | Contacts N .: |
| CS 10L - Universal | 0185-12002 | Universalwerkzeug zur Verarbeitung unterschiedlicher Elektronikkontakte wie FSH 6,3/DFK 2, usw. Universal Tool for different electronic contacts like FSH 6.3/DFK2 etc. Outil universel pour divers contacts électroniques comme FSH 6,3/DFK2 etc. | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16- 14 | \square | Be | |
| CS 10L - 66 | 0185-23000 | Nicht isolierte Kabelschuhe Non-insulated cable lugs Cosse à sertir nue | 4,0 - 6,0 0,5 - 2,5 | 12 - 10 20 - 14 | Y | J. | |
| CS 10K - Tel Plug 4p. | 0180-33001 | 4 polige Stecker für Telefon- und EDV-Anschluss WE: FFC-68 Plug ungeschirmt 4 pos. plugs for telephone and EDP connection Fiche à 4 pôles pour conducteurs téléphoniques et informatiques - Fiche non blindée | 4 polig 4 pos. 4 pôles | | Ē | Ð | |
| CS 10K - Tel Plug 6p. | 0180-34001 | 6 polige Stecker für Telefon- und EDV-Anschluss WE: FFC-68 Plug ungeschirmt 6 pos. plugs for telephone and EDP connection Fiche à 6 pôles pour conducteurs téléphoniques et informatiques - Fiche non blindée | 6 polig 6 pos. 6 pôles | | | Ð | |
| CS 10K - Tel Plug 8p. | 0180-35001 | 8 polige Stecker für Telefon- und EDV-Anschluss WE: FFC-68 Plug ungeschirmt 8 pos. plugs for telephone and EDP connection Fiche à 8 pôles pour conducteurs téléphoniques et informatiques - Fiche non blindée | 8 polig 8 pos. 8 pôles | | | Ð | |
| CS 10L - AZ 722 | 0185-35000 | VKS Plus - Kontakte abgedichtete Version VKS Plus contacts sealed Contacts VKS - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46634 46633 |
| CS 10K - AZ 751 | 0180-26000 | Tel. Federkabelschuh SFK Schlaufenfed.Kont. VEK Federkontakt Tel. spring cabel lug SFK loop spring contact VEK spring contact Cosse de câble téléphonique à ressort Contact à ressort VEK | 0,08 - 0,16 0,14 - 0,5 0,08 - 0,16 | 28 - 26 26 - 20 28 - 26 | \square | | 25291 25425 25461 26060 26991 |
| CS 10K - AZ 752 | 0180-68000 | Flachstecker 2,8 mm Flat connector 2,8 mm Clips måle 2,8 mm | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46165 46166 |
| CS 10K - AZ 753 | 0180-99000 | RSA 2 - Kontakte (1,5 mm) RSA 2 contacts (1,5 mm) Contacts RSA 2 (1,5 mm) | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46980, 46986 46981, 46988 |
| CS 10K - AZ 754 | 0180-65000 | RSA 2 Plus; MKR-Plus; MKS-Plus abgedichtete Version VKS Plus contacts sealed Contacts VKS - Version étanche | 0,75 - 1,5 | 18 - 16 | \square | () () () () () () () () () () () () () (| 46039; 46037; 46780; 45701; 14448 rot 14458 gelb |
| | | MKR/MKS-Plus - Kontakte (1,5 mm) abgedichtete Version MKR/MKS Plus contacts (1,5 mm) sealed Contacts MKR/MKS Plus (1,5 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \bigcirc | | 46806 45678 46807 45719 16695 blau 16694 braun |
| CS 10K - AZ 755 | 0180-73000 | RSA 2 Plus - Kontakte (1,6 mm) abgedichtete Version RSA 2 Plus contacts (1,6 mm) sealed Contacts RSA 2 Plus (1,6 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | () () () () () () () | 46135 46139 46136 46140 16695 blau 16694 braun |
| | | VKS Plus - Kontakte (2,5 mm) abgedichtete Version VKS Plus contacts (2,5 mm) sealed Contacts VKS Plus (2,5 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | () () () () () () () () () () | 46634 46633 14740 weiß 14739 orange |
| CS 10K - AZ 756 | 0180-66000 | RAM-Plus-Kontakte abgedichtete Version RAM-Plus contacts sealed Contacts RAM-Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46035 46033 46036 46034 16695 blau 16694 braun |
| CS 10K - AZ 757 | 0180-98000 | VKR Plus - Kontakte (2,5 mm) abgedichtete Version VKR Plus contacts (2,5 mm) sealed Contacts VKR Plus (2,5 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | (7) () () | 46570 46571 14414 braun 14415 grau |
| CS 10K - AZ 758 | 0183-08000 | MDK 4 / MDK 5 - Kontakte/contacts/ contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | × × | 46353 46178 46354 46179 |
| CS 10K - AZ 759 | 0183-10000 | RAM Rundstecker - Kontakte 3,5 mm RAM machined contacts RAM Clips ronds (3,5 mm) | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46017 46018 46013 46011 |
| CS 10K - AZ 761 | 0183-20000 | DFK 3 - Kontakte/contacts/contacts | 0,3 - 0,6 | 22 - 20 | \square | | 46246 |

| | | | | | Profil- | | |
|--|--------------------------------------|---|--------------------------------------|--|-----------|---|--|
| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Crimp | Crimpprofile Crimpprofiles Profils de sertissage | | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
| | | | mm² | AWG | du profil | | |
| CS 10L - AZ 762 | 0183-21000 | DFK 3 - Kontakte/contacts/ contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46462 46231 |
| CS 10K - AZ 763 | 0183-14000 | FS 2,8 Plus - Kontakte abgedichtete Version FS 2,8 Plus contacts sealed Contacts FS 2,8 Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46253 46255 16695 blau 16694 braun |
| CS 10L - AZ 767L | 0183-22000 | DFK 2 - Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | (| 46456 46457, 46472 |
| CS 10L - AZ 771 | 0185-07000 | DFK 4 - Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46359 46360 |
| CS 10K - AZ 774 | 0185-08000 | DFK 4 Plus - Kontakte abgedichtete Version DFK 4 Plus contacts sealed Contacts DFK 4Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | N KE | 46383 46384 |
| | | AFK/AFS Plus - Kontakte abgedichtete Version AFK/AFS Plus contacts sealed Contacts AFK/AFS Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46679, 46687 46682, 46691 |
| CS 10L - AZ 780 | 0187-05000 | AFK/AFS 1,5 Kontakte/contacts/ contacts | 0,7 - 1,0 0,2 - 0,35 0,5 - 1,0 | 20 - 18 24 - 22 20 - 18 | \square | | 46591, 46589 46592, 46593, 46590 |
| CS 10L - AZ 781 | 0187-06000 | AFK/AFS 1,5 Plus - Kontakte abgedichtete Version AFK/AFS 1,5 Plus contacts sealed Contacts AFK/AFS 1,5 Plus - Version étanche | 0,2 - 0,35 0,5 - 1,0 | 24 - 22 20 - 18 | \square | | 46596, 46594 46041, 46595 |
| CS 10L - AZ 782 | 0187-07000 | AFK/AFS 2,8 Kontakte/contacts/ contacts | 0,2 - 0,35 0,5 - 1,0 1,5 - 2,5 | 24 - 22 20 - 18 16 - 14 | \square | | 46700, 46671 46701, 46659 46705, 46657 |
| CS 10L - AZ 783 | 0187-08000 | AFK/AFS 2,8 Plus - Kontakte abgedichtete Version AFK/AFS 2,8 Plus contacts sealed Contacts AFK/AFS 2,8 Plus - Version étanche | 0,2 - 0,35 0,5 - 1,0 1,5 - 2,5 | 24 - 20 20 - 18 16 - 14 | \square | | 46638, 46673 46637, 46674 46636, 46676 |
| CS 10L - AZ 784 | 0187-09002 | AFK/AFS 4,8 Kontakte/contacts/ contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46649, 46685 46648, 46689 |
| CS 10L - AZ 785 | 0187-10002 | AFK/AFS 4,8 Kontakte/contacts/ contacts | 0,2 - 0,35 2,5 - 4,0 | 24 - 22 14 - 12 | \square | | 46697, 46788 46650, 46695 |
| CS 10L - AZ 788 | 0181-10001 | MDK 3 - Kontakte MDK 3 contacts Contacts MDK 3 | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46191 46194 |
| CS 10L - AZ 789 | 0181-13000 | MDK 3 Plus - Kontakte abgedichtete Version MDK 3 Plus contacts sealed Contacts MDK 3 Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46628, 26402 46627, 26405 |
| CS 10L - AZ 793 | 0181-12001 | DFK 40 Kontakte/contacts/contacts | 0,35 - 0,5 0,5 - 1,0 | 22 - 20 20 - 18 | \square | | 46963 46964 |
| CS 10L - AZ 794 | 0185-21000 | DFK 40 Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | S. S. M | 46964 46965 |
| CS 10L - AZ 795 | 0185-20000 | DFK 40 Plus - Kontakte abgedichtete Version DFK 40 Plus contacts sealed Contacts DFK 40 Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | S S S S S S S S S S S S S S S S S S S | 46293 46557 |

| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Crimp | profile profiles sertissage AWG | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
|--|--------------------------------------|--|--|--|---|----------------------------------|--|
| CS 10K - HDD 22 | 0180-48001 | HDD 22 Rundstecker HDD 22 contacts Clip rond HDD 22 | 0,08 - 0,14 0,2 - 0,35 | 28 - 26 24 - 22 | \square | | 748333 748351 748610 |
| CS 10K - Modu IV | 0187-02002 | Steckerverbinder Modu IV Modu IV connectors Cosse non isolée à fût ouvert Modu IV | 0,03 - 0,09 0,2 - 0,56 0,12 - 0,14 | 30 - 28 24 - 20 26 | \square | (| 167023-2 141603-3 |
| CS 10K - Pos. Lock | 0180-23001 | Pos. Lock Kontakte Pos. Lock contacts Contacts Pos. Lock | 0,25 0,35 - 0,5 2x 0,25 | 24 22 - 20 2x 24 | \square | F | 170 330 169994-1 |
| CS 10K - IEC | 0187-00001 | IEC-Kontakte IEC-contacts Contacts IEC | 0,05 - 0,14 0,75 - 1,5 0,2 - 0,5 | 30 - 26 18 - 16 24 - 20 | \square | | 166636, 166633 166635, 166632 166634, 166631 |
| CS 10K - MQS 0,5-0,75 | 0181-98001 | MQS-Kontakte MQS-contacts Contacts MQS | 0,5 0,75 | 20 18 | \square | | 963729-1 963729-1 |
| CS 10K - MQS ELA 0,25-0,75 | 0182-30001 | MQS-Kontakte abgedichtete Version MQS-Contacts sealed Contacts MQS étanches | 0,25 - 0,35 0,75 0,5 | 24 - 22 18 20 | \square | | 963727-1 965907-1 963727-1 |
| CS 10K - MCP 1,5K | 0186-08001 | MCP 1,5K - Kontakte MCP 1,5K contacts Contacts MCP 1,5K | 0,2 - 0,5 1,5 0,5 - 1,0 | 20 18 | \square | | 12437, 124337 153334, 153335 124374 , 124375 |
| CS 10K - MCP 1,5K ELA | 0186-07001 | MCP 1,5K - Kontakte abgedichtete Version MCP 1,5K contacts sealed Contacts MCP 1,5K étanches | 0,2 - 0,5 0,5 - 1,0 | 24 - 22 20 - 18 | \square | kre Ares Ø | 1241378 1241379 1241380 1241381 |
| CS 10K - MCP 2,8 0,35-1 | 0182-01000 | MCP 2,8K - Kontakte MCP 2,8K contacts Contacts MCP 2,8K | 0,35 0,5 - 1,0 | 22 20 - 18 | \square | ere Mareje – | |
| CS 10K - MCP 2,8 ELA 0,35-1 | 0182-02000 | MCP 2,8K - Kontakte abgedichtete Version MCP 2,8K contacts sealed Contacts MCP 2,8K étanches | 0,35 0,5 - 1,0 | 22 20 - 18 | \square | kres Arcesson Ø | |
| CS 10K - MCP 2,8/1,5-4 | 0182-03000 | MCP 2,8K - Kontakte MCP 2,8K contacts Contacts MCP 2,8K | 1,5 - 2,5 4,0 | 16 - 14 12 | \square | rie Alter | |
| CS 10K - MCP 2,8 ELA 1,5-4 | 0182-04000 | MCP 2,8K - Kontakte abgedichtete Version MCP 2,8K contacts sealed Contacts MCP 2,8K étanches | 1,5 - 2,5 4,0 | 16 - 14 12 | \square | | |
| CS 10K - MCP 6,3/4,8K 0,2-1,0 | 0186-09001 | MCP 6,3/4,8K - Kontakte MCP 6,3/4,8K contacts Contacts MCP 6,3/4,8K | 0,2 - 0,5 0,5 - 1,0 | 24 - 20 20 - 18 | \square | Are: Are: The | 1241400 1241401 1241402 1241403 |
| CS 10K - MCP 6,3/4,8K ELA 0,2-1,0 | 0186-11001 | MCP 6,3/4,8K - Kontakte abgedichtete Version MCP 6,3/4,8K contacts sealed Contacts MCP 6,3/4,8K étanches | 0,2 - 0,5 0,5 - 1,0 | 24 - 20 20 - 18 | \square | | 1241410 1241411 1241412 1241413 |
| CS 10K - MCP 6,3/4,8K 1,0-4,0 | 0186-10001 | MCP 6,3/4,8K - Kontakte MCP 6,3/4,8K contacts Contacts MCP 6,3/4,8K | 1,0 - 2,5 2,5 - 4,0 | 18 - 14 14 - 12 | \square | | 1241404 1241405 1241406 1241407 |
| CS 10K - MCP 6,3/4,8K ELA 1,0-4,0 | 0186-12001 | MCP 6,3/4,8K - Kontakte abgedichtete Version MCP 6,3/4,8K contacts sealed Contacts MCP 6,3/4,8K étanches | 1,0 - 2,5 2,5 - 4,0 | 16 - 14 14 - 12 | \square | | 1241414 1241415 1241416 1241417 |
| CS 10L - MPQ 2,5-4 | 0183-45001 | Micro Power Quadlock 5,2 | 2,5 4,5 | 14 12 | \square | | 0-968073-2 0-968073-2 |



Crimphandwerkzeuge für die professionelle Anwendung Crimping hand tools for professional application Outils de sertissage pour les professionnels

CSV10

Series CS 10 Vario

This tooling system CSV 10 combines flexibility with application precision of linear crimping technology.

Special feature:

In accordance with your application needs the tool head can easily be exchanged. The tool head is fixed with pins, which cannot be lost.

A wide range of available tool heads offers you multiple application possibilities for many different connectors including polymere optical fibers.

Easy and quick exchange of the tool head in accordance with your application needs.

- 1. loosen pin (push from rear and pull from the front to lock in position)
- 2. put the tool head onto the basic tool
- 3. secure tool head by locking pin again.

There is also the opportunity for you to combine individual cases with special ranges. We would be glad to assist you.

Features:

- The profiles are completly adjusted
- Locators are integrated in the tool heads to ensure best crimp performance
- Price advantage by exchangable tool heads

The tool is completely comfortable because

- The handles are ergonomically designed
- The force transmission ratio is optimized
- The whole tool design is small and handy
- For higher force long handles are available
- Releaseable ratchet ensures the complete crimping process

Crimphandwerkzeug mit Wechselkopfsystem Crimping hand tools with changeable tool head Outils de sertissage avec têtes interchangeables



| Basiswerkzeug Basic tool Outil de base | Bestell-Nr. Part No. Référence |
|--|--------------------------------------|
| kurze Griffe/short handles/poignées courtes | 1181-83006 |
| lange Griffe/long handles/poignées longues | 1181-84003 |



| Werkzeugtyp Tool type Type d'outil | Bestell-Nr. Part No. Référence | Part No. Application | | ofile ofiles ortissage | Profil- geometrie Profile geometry Géométrie | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
|---|--------------------------------------|---|--|-------------------------------|--|----------------------------------|--|
| | | | mm² | AWG | du profil | | |
| CSVC 10 - gelb 0,35/rot-blau CSVC 10 - yellow 0,35/red-blue CSVC 10 - jaune 0,35/rouge-bleu | 1142-07100 | Isolierte Schrumpfschlauchverbinder Insulated shrink tube connectors Manchon préisolé à gaine rétractable | gelb/yellow 0,35 - 0,5 rot/blau red/blue 0,5 - 2,5 | 22 - 20 20 - 14 | \bigcirc | | |
| CSVC 10 - gelb 6,0 CSVC 10 - yellow 6,0 CSVC 10 - jaune 6,0 | 1142-09100 | Isolierte Schrumpfschlauchverbinder Insulated shrink tube connectors Manchon préisolé à gaine rétractable | gelb/yellow 4 - 6 | 12 - 10 | \bigcirc | | |
| CSVC 10 - rot/blau CSVC 10 - red/blue CSVC 10 - rouge/bleu | 1142-01100 | Vollisolierte Verbinder - rot/blau Insulated connectors - red/blue Clip femelle entièrement préisolée - rouge/bleu | rot/red 0,5 - 1,0 blau/blue 1,5 - 2,5 | 20 - 18 16 - 14 | \bigcirc | ST. | |
| CSVC 10 - gelb CSVC 10 - yellow CSVC 10 - jaune | 1142-05100 | Vollisolierte Verbinder - gelb Insulated connectors - yellow Clip femelle entièrement préisolée - jaune | gelb/yellow 4 - 6 | 12 - 10 | \bigcirc | SIN | |
| CSV 10 - rot/rosa CSV 10 - red/pink CSV 10 - rouge/rose | 1187-54100 | Vollisolierte Verbinder - rot/rosa Insulated connectors - red/pink Clip femelle entièrement préisolée - rouge/rose | rot/rosa 0,75 - 1,0 red/pink 0,75 | 18 - 16 18 | \bigcirc | S. | |
| CSV 10 - F 6,3 blau CSV 10 - F 6,3 blue CSV 10 - F 6,3 bleu | 1187-55100 | Vollisolierte Verbinder - blau Insulated connectors - blue Clip femelle entièrement préisolée - bleu | blau/blue 1,5 - 2,5 | 16 - 14 | \bigcirc | | |
| CSV 10 - UNIVERSAL | 1185-12100 | Universalwerkzeug zur Verarbeitung versch. Elektronikkontakte wie FSH 6,3/DFK 2, usw. Universal tool for different contacts like FSH 6,3/DFK 2 etc. Outil universel pour divers contacts életroniques comme FSH 6,3/DFK2 etc | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | | A | |
| CSVC 10 - UNIVERSAL | 1142-17101 | Universalwerkzeug zur Verarbeitung versch. Elektronikkontakte wie FSH 6,3/DFK 2, usw. Universal tool for different contacts like FSH 6,3/DFK 2 etc. Outil universel pour divers contacts életroniques comme FSH 6,3/DFK2 etc | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | | A | |
| CSV 10 - UNIVERSAL A1 | 1186-23102 | Universalwerkzeug zur Verarbeitung verschiedener Elektronikkontakte wie MCP 1.2, Modu IV, MQS, AFK 0.63, Micro Timer, MPQ, MCP 1.5 usw. Universal tool for different contacts like MCP 1.2, Modu IV, MQS, AFK 0.63, Micro Timer, MPQ, MCP 1.5 etc. Outil universel pour divers contacts életroniques comme MCP 1.2, Modu IV, MQS, AFK 0.63, Micro Timer, MPQ, MCP 1.5 etc | 0,35 - 0,5 1,5 0,5 - 1,0 | 22 - 20 16 20 - 18 | | | |
| CSV 10 - UNIVERSAL A2 | 1186-24102 | Universalwerkzeug zur Verarbeitung verschiedener Elektronikkontakte wie JPT, MCP 2.8, MCP 6.3, SPT 5.8, SPT 6.3, Siko 1 usw. Universal tool for different contacts like JPT, MCP 2.8, MCP 6.3, SPT 5.8, SPT 6.3, Siko 1 etc. Outil universel pour divers contacts életroniques comme JPT, MCP 2.8, MCP 6.3, SPT 5.8, SPT 6.3, Siko 1 etc | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | | A | |
| CSV 10 - 66 | 1185-23100 | Nicht isolierte Kabelschuhe Non-insulated cable lugs cosse oeillet nue | 4,0 - 6,0 0,5 - 2,5 | 12 - 10 20 - 14 | \heartsuit | S | |
| CSVC 10 - 66 | 1142-04100 | Nicht isolierte Kabelschuhe Non-insulated cable lugs cosse oeillet nue | 0,5 - 2,5 4,0 - 6,0 | 20 - 14 12 - 10 | \heartsuit | D | |
| CSV 10 - 66/ 4-10mm ² | 1142-08100 | Nicht isolierte Kabelschuhe Non-insulated cable lugs cosse oeillet nue | 4,0 - 6,0 6,0 - 10,0 | 12 - 10 10 - 8 | \heartsuit | S | |
| CSV 10K - F2,8 | 1187-03106 | Flachstecker + Flachsteckhülse der Steckbreite 2,8mm DIN 46247 Blatt 1 Receptacles and terminals with a nominal widthof 2.8mm Clip et languette d'une largueur de 2,8 mm | 0,1 - 0,25 0,5 - 1,0 0,25 - 0,5 | 28 - 24 20 - 18 24 - 20 | \square | | |
| CSV 10K - F4,8 | 1183-16100 | Flachstecker + Flachsteckhülse der Steckbreite 4,8mm DIN 46247 Blatt 2 Receptacles and terminals with a nominal width of 4.8mm Clip et languette d'une largueur de 4,8 mm | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 18- 14 | \square | | |

| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Crimp | profile orofiles sertissage | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
|--|--------------------------------------|---|---|--|---|--|---|
| CSV 10K - F6,3 | 1183-13100 | Flachstecker + Flachsteckhülse der Steckbreite 6,3mm DIN 46247 Blatt 3 Receptacles and terminals with a nominal width of 6.3mm Clip et languette d'une largueur de 6,3mm | mm ² 0,5 - 1,0 1,5 - 2,5 | AWG 20 - 18 18- 14 | | | |
| CSVC 10-FAHN F6,3/0,5-1,0 | 1142-13100 | Fahnenstecker F6,3 Flag type terminal F6,3 Cosse plate F6,3 | 0,5 - 1,0 | 20 - 18 | \square | | 25505, 26505 |
| CSVC 10-FAHN F6,3/1,5-2,5 | 1142-14100 | Fahnenstecker F6,3 Flag type terminal F6,3 Cosse plate F6,3 | 1,5 - 2,5 | 16 - 14 | \square | A. A | 26431 |
| CSV 10 - 15 | 1181-30100 | Universalwerkzeug zur Verarbeitung unterschiedlicher Elektronikkontakte wie Timer, FSH 2,8, MCP 1,2 usw. Universal tool for different electronic contacts like timer, FSH 2.8, MCP 1.2 etc. Outil universel pour divers contacts électroniques comme Timer, FSH 2,8, MCP 1,2 etc. | 0,14 - 0,25 0,75 - 1,5 0,3 - 0,5 | 26 - 24 18 - 16 22 - 20 | \square | N-9030 Antessa | |
| CSV 10 - 16 | 1181-37100 | Universalwerkzeug zur Verarbeitung unterschiedlicher Elektronikkontakte wie D-Sub Rundstecker usw. Universal Tool for different electronic contacts like D-Sub contacts etc. Outil universel pour divers contacts électroniques comme les clips ronds D-Sub etc. | 0,14 - 0,25 0,25 - 0,5 0,14 - 0,25 0,09 - 0,14 | 26 - 24 24 - 20 26 - 24 28 - 26 | \square | N-SCED Anzens | |
| CSV 10 - D-Sub | 1180-06100 | D-Sub Rundstecker D-Sub contacts male/female Clip rond D-Sub mâle/femelle | 0,08 - 0,20 0,20 - 0,56 | 28 - 24 24 - 20 | \square | | |
| CSV 10 - D-Sub RM 0,25-0,5 | 1181-32101 | Gedrehter D-Sub Rundstecker Machined D-Sub contacts Contact tourné D-Sub | 0,25 - 0,35 0,5 | 24 - 22 20 | $\langle \rangle$ | | |
| CSV 10 - VKS Plus | 0185-35102 | VKS Plus - Kontakte abgedichtete Version VKS Plus contacts sealed Contacts VKS - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | () () () | 46634 46633 |
| CSV 10 - Federkontakte | 1180-26101 | Tel. Federkabelschuh SFK Schlaufenfed.Kont. VEK Federkontakt Tel. spring cabel lug SFK loop spring contact VEK spring contact Cosse de câble téléphonique à ressort Contact à ressort VEK | 0,08 - 0,16 0,14 - 0,5 0,08 - 0,16 | 28 - 26 26 - 20 28 - 26 | \square | | 25291 25425 25461 26060 26991 |
| CSV 10 - FS 2,8 | 1180-68102 | Flachstecker 2,8 mm Flat connector 2,8 mm Clip 2,8 mm | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46165 46166 |
| CSV 10 - RSA 2 | 1180-99102 | RSA 2 - Kontakte (1,5 mm) RSA 2 contacts (1,5 mm) Contacts RSA 2 (1,5 mm) | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46980, 46986 46981, 46988 |
| CSV 10 - RSA 2 Plus | 1180-65102 | RSA 2 Plus; MKR-Plus; MKS-Plus abgedichtete Version Sealed Version étanche | 0,75 - 1,5 | 18 - 16 | \square | (Constant) (Constant) (Constant) | 46039; 46037; 46780; 45701; 14448 rot 14458 gelb |
| CSV 10 - MDK 3 | 1181-10101 | MDK 3 - Kontakte MDK 3 contacts Contacts MDK 3 | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46191 46194 |
| CSV 10 - MDK 3 Plus | 1181-13101 | MDK 3 Plus - Kontakte abgedichtete Version MDK 3 Plus contacts sealed Contacts MDK 3 Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46628, 26402 46627, 26405 |
| CSV 10 - DFK 40 0,35 - 1,0 | 1181-12101 | DFK 40 Kontakte/contacts/contacts | 0,35 - 0,5 0,5 - 1,0 | 22 - 20 20 - 18 | \square | | 46963 46964 |
| CSV 10 - DFK 40 0,5 - 2,5 | 1185-21101 | DFK 40 Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | EZN) | 46964 46965 |
| CSV 10 - DFK 40 Plus | 1185-20101 | DFK 40 Plus - Kontakte abgedichtete Version DFK 40 Plus contacts sealed Contacts DFK 40 Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | EFF O | 46293 46557 |

 Weitere Werkzeugköpfe auf Anfrage/Additional tool heads on request/D'autres têtes d'outils sont disponibles sur demande

| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Crimp | profile profiles sertissage AWG | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Kontakt Nr.: Contacts No.: Contacts N°.: |
|--|--------------------------------------|---|--------------------------------------|--|---|----------------------------------|---|
| | | MKR/MKS-Plus - Kontakte (1,5 mm) abgedichtete Version MKR/MKS Plus contacts (1,5 mm) sealed Contacts MKR/MKS Plus (1,5 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | ()) ()) () () () | 46806 45678 46807 45719 16695 blau 16694 braun |
| CSV 10 - RSA 2/MDK 5 Plus | 1180-73102 | RSA 2 Plus - Kontakte (1,6 mm) abgedichtete Version RSA 2 Plus contacts (1,6 mm) sealed Contacts RSA 2 Plus (1,6 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | ()) ()) ()) ()) ()) | 46135 46139 46136 46140 16695 blau 16694 braun |
| | | VKS Plus - Kontakte (2,5 mm) abgedichtete Version VKS Plus contacts (2,5 mm) sealed Contacts VKS Plus (2,5 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \bigcirc | () () () | 46634 46633 14740 weiß 14739 orange |
| CSV 10 - RAM Plus | 1180-66102 | RAM-Plus-Kontakte abgedichtete Version RAM-Plus contacts sealed Contacts RAM-Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46035 46033 46036 46034 16695 blau 16694 braun |
| CSV 10 - VKR Plus | 1180-98102 | VKR Plus - Kontakte (2,5 mm) abgedichtete Version VKR Plus contacts (2,5 mm) sealed Contacts VKR Plus (2,5 mm) Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | (21) (200) I | 46570 46571 14414 braun 14415 grau |
| CSV 10 - MDK 5 | 1183-08102 | MDK 4 / MDK 5 - Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46353 46178 46354 46179 |
| CSV 10 - RAM 0,5 - 2,5 | 1183-10102 | RAM Rundstecker - Kontakte 3,5 mm RAM machined contacts 3,5 mm RAM Clips ronds (3,5 mm) | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46017 46018 46013 46011 |
| CSV 10 - DFK 3 / 0,3 - 0,6 | 1183-20102 | DFK 3 - Kontakte/contacts/contacts | 0,3 - 0,6 | 22 - 20 | \square | | 46246 |
| CSV 10 - DFK 3 / 0,5 - 2,5 | 1183-21102 | DFK 3 - Kontakte/contacts/contacts 0,5 - 1,0 20 - 18 1,5 - 2,5 16 - 14 | | \square | | 46462 46231 | |
| CSV 10 - FS 2,8 Plus | 1183-14102 | FS 2,8 Plus - Kontakte abgedichtete Version FS 2,8 Plus contacts sealed Contacts FS 2,8 Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \bigcirc | odrafi S | 46253 46255 16695 blau 16694 braun |
| CSV 10 - DFK 2 | 1183-22100 | DFK 2 - Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | (- III) | 46456 46457, 46472 |
| CS 10L - DFK 4 | 1185-07101 | DFK 4 - Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46359 46360 |
| CSV 10 - DFK | 0105 00100 | DFK 4 Plus - Kontakte abgedichtete Version DFK 4 Plus contacts sealed Contacts DFK 4Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46383 46384 |
| AFK/AFS 4,8 Plus | 0185-08102 | AFK/AFS Plus - Kontakte abgedichtete Version AFK/AFS Plus contacts sealed Contacts AFK/AFS Plus - Version étanche | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46679, 46687 46682, 46691 |
| CSV 10 - AFK/AFS 1,5 | 1187-05102 | AFK/AFS 1,5 Kontakte/contacts/contacts | 0,7 - 1,0 0,2 - 0,35 0,5 - 1,0 | 20 - 18 24 - 22 20 - 18 | \square | | 46591, 46589 46592, 46593, 46590 |
| CSV 10 - AFK/AFS 1,5 Plus | 1187-06102 | AFK/AFS 1,5 Plus - Kontakte abgedichtete Version AFK/AFS 1,5 Plus contacts sealed Contacts AFK/AFS 1,5 Plus - Version étanche | 0,2 - 0,35 0,5 - 1,0 | 24 - 22 20 - 18 | \square | | 46596, 46594 46041, 46595 |
| CSV 10 - AFK/AFS 2,8 | 1187-07102 | AFK/AFS 2,8 Kontakte/contacts/contacts | 0,2 - 0,35 0,5 - 1,0 1,5 - 2,5 | 24 - 22 20 - 18 16 - 14 | \bigcirc | | 46700, 46671 46701, 46659 46705, 46657 |
| CSV 10 - AFK/AFS 2,8 Plus | 1187-08102 | AFK/AFS 2,8 Plus - Kontakte abgedichtete Version AFK/AFS 2,8 Plus contacts sealed Contacts AFK/AFS 2,8 Plus - Version étanche | 0,2- 0,35 0,5 - 1,0 1,5 - 2,5 | 24 - 22 20 - 18 16 - 14 | \square | | 46638, 46673 46637, 46674 46636, 46676 |
| CSV 10 - AFK/AFS 4,8 0,5 - 2,5 | 1187-09102 | AFK/AFS 4,8 Kontakte/contacts/contacts | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | 46649, 46685 46648, 46689 |
| CSV 10 - AFK/AFS 4,8 0,2 - 4,0 | 1187-10102 | AFK/AFS 4,8 Kontakte/contacts/contacts | 0,2 - 0,35 2,5 - 4,0 | 24 - 22 14 - 12 | \square | | 46697, 46788 46650, 46695 |

CSV 10 - FAKRA



Crimpwerkzeuge für Spezialverarbeitung Crimping tools for special applications Outils de sertissage pour applications specials



Crimpwerkzeuge für Spezialverarbeitung Crimping tools for special applications Outils de sertissage pour applications specials

Tools for the professional repair of antenna cables

With the new WEZAG FAKRA tool system, precise repairs of antenna cables can be made. The expensive exchange of the complete cable harness is no longer necessary. It is being replaced by the new repair system. Repairs of antenna cables can thus be made in a quick and costefficient way.

The tool system is built, such that, for each type of cable, two tool heads are available (stripping and crimping). With the stripping tool head, the cable is precisely stripped in 3 steps (outer jacket, shielding and dielectric) to the specific contact length. With the crimping tool head, equipped with a flap locator and linear working system, the contact is crimped in a gastight way on the conductor. The shielding and the contact are tightly connected with a hexagonal crimp.

The FAKRA tooling system offers a reliable and professional production and repair of FAKRA antenna cables.



Abisolieren von abgeschirmten Leitungen Stripping of shielded cables Dénudage de câbles écrantés Crimpen von FAKRA-Steckern an abgeschirmten Leitungen Crimping of FAKRA connectors on shielded cables Sertissage de FAKRA connecteurs aux cábles écrantés

| Werkzeugtyp Tool type Type d'outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Profilgeometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts |
|---|--------------------------------------|---|--|----------------------------------|
| Basis Werkzeug CS 10 K Vario Basic tool CS 10 K Vario Outil de base CS 10 K Vario | 1181-83006 | Kurze Griffe Short handles Poignées courtes | | |
| CSV 10 - RTK 031 Abisolierwerkzeugkopf | 1781-19102 | Schneid- und Absolierkopf für RTK 031 Kabel Cutting and stripping tool head for RTK 031 cable Tête d'outil pour la coupe et le dénudage de câbles RTK 031 | | |
| CSV 10 - RTK 031 Crimpwerkzeugkopf | 1782-00102 | Crimpkopf für RTK 031 Kontakte Crimping tool head for RTK 031 contacts Tête d'outil pour le sertissage de contacts RTK 031 | \bigcirc | |
| CSV 10 - RG 174 Abisolierwerkzeugkopf | 1781-29102 | Schneid- und Absolierkopf für RG 174 Kabel Cutting and stripping tool head for RG 174 cable Tête d'outil pour la coupe et le dénudage de câbles RG 174 | | |
| CSV 10 - RG 174 Crimpwerkzeugkopf | 1782-01102 | Crimpkopf für RG 174 Kontakte Crimping tool head for RG 174 contacts Tête d'outil pour le sertissage de contacts RG 174 | $\square \bigcirc$ | |
| CSV 10 - RG 58 Abisolierwerkzeugkopf | 1781-44102 | Schneid- und Absolierkopf für RG 58 Kabel Cutting and stripping tool head for 58 cable Tête d'outil pour la coupe et le dénudage de câbles RG 58 | | |
| CSV 10 - RG 58 Crimpwerkzeugkopf | 1782-17102 | Crimpkopf für RG 58 Kontakte Crimping tool head for RG 58 contacts Tête d'outil pour le sertissage de contacts RG 58 | $\square \bigcirc$ | |



Crimphandwerkzeuge für die professionelle Anwendung Crimping hand tools for professional application Outils de sertissage pour les professionnels



Crimpen von Aderendhülsen Crimping of wire end ferrules Sertissage d'embouts

AE-System Crimping of wire end ferrules

The hand tools of the AE-System series are applicable to crimp wire end ferrules with or without insulation sleeve.

The main features are the high-precision crimping result in addition to a very comfortable force transmission even for large cross sections.

The outstanding handling of the tools depends on the different tool constructions and on the ergonomically designed soft handles with non-slip-off grip material.

In accordance with the application needs you can insert the ferrules and the cable from the side or the front.

Æ

The following tools are different in the crimping form: trapezium-, square or round.

More Features:

- Automatic adjustment to the cross section
- High precision crimping results
- Releaseable ratchet ensures the complete crimping process
- Ergonomically designed soft handles with non-slip-off grip material for comfortable working

• Crimping according to DIN 46228/

EN 50027



Trapez Crimp/Trapezium crimp/Sertissage trapézoïdal

O Rund Crimp/Round crimp/Circulaire

Vierkant/Square crimp/Rectangulaire

Doppel-W-Crimpung/Double-W-Crimp/Double-W-Sertissage

| Werkzeug Typ Tool type Part No. | | Querschnitt Cross section Section | | Profilgeometrie Profile geometry Géométrie du profil | file geometry Crimping technique éométrie du Technique de | | Kontakteinführung Insertion of contact Insertion du contact | | Automatische Anpassung |
|------------------------------------|-----------------------|---|---|---|---|---|---|--------------------------|--|
| Type d´outil | Part No. Référence | mm² | AWG | | Linear Linear Linéaire | Kniehebel- übersetzung Toggle joint Transmission du coude de levier | seitlich side latéral | oben front frontal | Self adjustment Ajustement automatique |
| AE 2 | 0151-41000 | 0,14 - 6,0 | 26 - 10 | | x | | | x | x |
| AE 3 | 0151-42000 | 0,5 - 10 | 20 - 8 | | x | | | х | х |
| AE 4 | 0151-43000 | 10 - 16 | 8 - 6 | | x | | | х | х |
| CS 10-AE 12 | 0187-21000 | 0,08 - 6 | 28 - 10 | | × | | х | | х |
| CS 10-AE 22 | 0181-96000 | 0,08 - 10 | 28 - 8 | | x | | х | | х |
| CS 10-AE 23 | 0187-26000 | 2,5 - 16 | 16 - 6 | | х | | х | | x |
| CS 10-AER 21 | 0186-16000 | 0,14 - 0,35 0,5 - 1,0 1,5 - 2,5 | 26 - 22 20 - 18 16 - 14 | 0 | × | | х | | |
| CS 10-AER 22 | 0187-65000 | 1,5 - 2,5 4 - 6 | 16 - 14 12 - 10 | 0 | х | | x | | |
| CS 10-AER 23 | 0187-63000 | 10 16 | 8 6 | 0 | | | x | | |
| CK 100-AE 21 | 0165-78000 | 0,14 - 0,75 1,0 - 1,5 2,5 4,0 6,0 10,0 | 26 - 18 18 - 16 14 12 10 8 | | | x | x | | |
| CK 100-AE 5 | 0165-05000 | 25 35 | 4 2 | \bigcirc | | x | x | | |
| CK 100-AE 51 | 0165-79000 | 10 16 25 | 8 6 4 | $\langle \rangle$ | | x | x | | |
| CK 100-AE 61 | 0165-29000 | 35 50 | 2 1 | \bigcirc | | x | x | | |
| AE 24 | 0151-49000 | 0,25 - 6,0 | 24 - 10 | | х | | | x | x |

CK100/CS30



Crimphandwerkzeuge für die professionelle Anwendung Crimping hand tools for professional application Outils de sertissage pour les professionnels

CK100

Vielseitig und kompatibel Various and compatible Modulable et compatible



Abisolier- und Schneideinsatz zum schneiden und abisolieren von Kabeln

Schielden und abiolieren von Rabein Stripping- and cutting unit for cutting and stripping of cables Unité pour la coupe et le dénudage de câbles

Series CK 100

Tools of the CK 100 Series are suitable for different contacts and cross sections. The precise guide tracking of the tool ensures a high quality application. A large selection of crimp die sets which can easily be exchanged without any additional tool in our tool series CK 100 KS, is available for different applications. In addition, the same die sets can be used in our parallel operating tools of the CS 30 STRATO Series.

Thanks to the patented fixturing of the crimp die sets, an easy and accurate exchange and positioning of the crimp die sets is assured.

Clip & Strip

As an accessory the cutting and stripping unit Clip & Strip can be mounted in the handles of the CK 100 system without any additional tool, transforming this service tool into a real multitalent.

| | Bestell-Nr. Part No. Référence | |
|---------------------------------------|--|------------|
| CK 100 K (ku | rze Griffe/short handles/poignées courtes) | 0165-30005 |
| CK 100 L (lan | 0166-16001 | |
| CK 100 KS (k | 0165-37000 | |
| Werkzeug Tool Type Type d´outil | Bestell-Nr. Part No. Référence | |
| Clip & Strip | 1164-00100 | |
| Clip & Strip | 20-18 / 16 / 14 / 12 / 10 AWG | 1164-00200 |

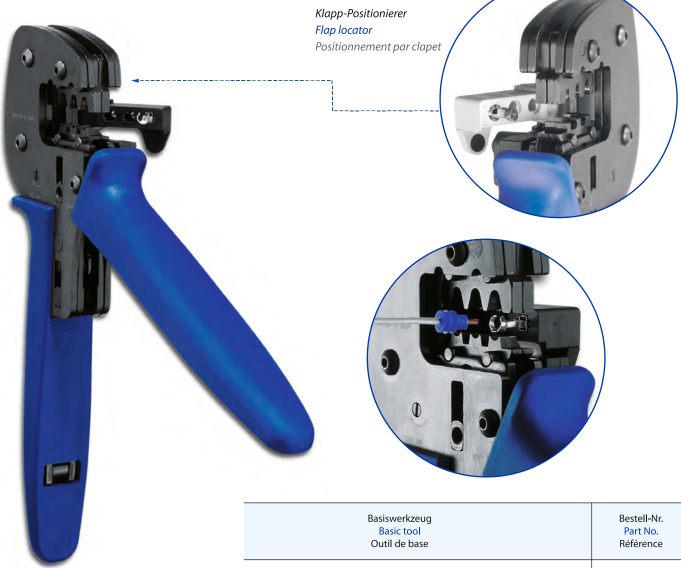
Specifications:

- Tool with precise radial closing motion
- Exchangeable crimp die sets (please see following chart – also applicable in our CS 30 STRATO Crimp System!)
- Precision due to special profile geometry
- with device for mounting the cutting and stripping system Clip & Strip
- Releasable ratchet ensures the complete crimp process

- Ergonomic soft-handles with slipoff protection
- Low handle force thanks to an optimal force transmission
- Tool with patented crimp set fixturing for the secure positioning and application in the tool
- Completely made of hightempered special steel, specific stressed parts are specially heat treated



Vielseitig und kompatibel Various and compatible Modulable et compatible



Series CS 30 STRATO

The parallel operating crimp system CS 30 STRATO meets the highest expectations for all requirements of quality and functional application.

These crimp tools are especially developed for industrial applications to precisely crimp cross-sections from 0,03mm² (AWG 32) to 16mm² (AWG 5) using different die sets.

The double-guidance-system guarantees an constant closing force and precise twist resistant guidance for every profile and thus ensures the compliance to the smallest tolerances.

CS 30 K STRATO (kurze Griffe/short handles/poignées courtes) 0190-00006 CS 30 L STRATO (lange Griffe/long handles/poignées longues) 0190-01004

Specifications:

- Tool with parallel operating system
- · High guidance capacity due to doubleguidance-system
- Exchangeable crimp dies (please see following chart - also applicable in our CK 100 Crimp System)
- Tool with patented crimp set fixing for the secure positioning and application in the tool
- Precision due to special profile geometries

- Integrated flap locator for an optimal contact positioning, also outside of the tool
- Releasable ratchet ensures the complete crimp process
- Ergonomic soft-handles with slip-off protection
- Low handle force thanks to an optimal force transmission
- Completely made of high-tempered special steel, specific stressed parts are especially heat-treated

| Einsatzset Die set Matrice | Bestell-Nr. Part No. Référence | Basio | erkzeug tool de base CS 30 | Anwendung Application Application | Crimp Crimpp Profils de mm ² | | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Kontakt Nr.: Contact No.: Contact N°: |
|---|--------------------------------------|------------------------|-------------------------------------|--|---|---|---|---|---|
| Set 44 rot/blau/gelb red/blue/yellow rouge/bleu/jaune | 1865-27100 | kurz short court | kurz short court | Rot/blau/gelb isolierte DIN Kabelschuhe, Stiftkabelschuhe, Flachstecker, Flachsteckhülsen, Rundstecker, Rundsteckhülsen Stoß- und Parallelverbinder red/blue/yellow DIN cable lugs, pin cable lugs, tabs und receptacles circular connectors and receptacles butt and parallel connectors Cosse à oeuillet isolée rouge/bleue/jaune selon norme DIN, contacts måles, clip et languette, fiche cylindrique måle et fiche cylindrique femelle, manchons préisolés bout à bout | rot/red 0,5 - 1,0 blau/blue 1,5 - 2,5 gelb/yellow 4,0 - 6,0 | 22 - 18 16 - 14 12 - 10 | \bigcirc | | |
| Set gelb 0,35 rot/blau/gelb 0,35-6 Set yellow 0,35 red/blue/yellow 0,35-6 Set jaune 0,35 rouge/bleu/jaune 0,35-6 | 1866-78101 | kurz short court | kurz short court | Isolierte Schrumpfschlauchverbinder Insulated shrink tube connectors Manchon préisolé à gaine rétractable | gelb/yellow 0,35 - 0,5 4,0 - 6,0 rot/blau red/blue 0,5 - 2,5 | 22 - 20 12 - 10 20 - 14 | \bigcirc | | |
| Set 111113 | 1865-03103 | kurz short court | kurz short court | Isolierte Verbinder rot/blau/gelb ohne Isolationscrimp Insulated connectors without insulation crimp Manchon préisolé rouge/bleu/jaune sans sertissage de l'isolant | rot/red 0,5 - 1,0 blau/blue 1,5 - 2,5 gelb/yellow 4,0 - 6,0 | 20 - 16 16 - 14 12 - 10 | \bigcirc | | |
| Set AE 21 | 1865-97100 | kurz short court | kurz short court | Aderendhülsen mit und ohne Isolierkragen nach DIN 46228 Wire end ferrules with and without insulation sleeve Embout de câble avec et sans gaine isolante selon norme DIN 46228 | 0,14 - 0,75 1,0 - 1,5 2,5 4,0 6,0 10,0 | 26 - 18 18 - 16 14 12 10 8 | | t t | |
| Set AE 51 | 1865-96100 | kurz short court | kurz short court | Aderendhülsen mit und ohne Isolierkragen nach DIN 46228 Wire end ferrules with and without insulation sleeve Embout de câble avec et sans gaine isolante selon norme DIN 46228 | 10,0 16,0 25,0 | 8 6 4 | $\langle \rangle$ | Ĩ | |
| Set 65 Isolation mit Überlappungscrimp Insulation with overlap crimp Isolation avec sertissage par recouvrement | 1865-02100 | kurz short court | kurz short court | Nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreiten: Flat push-on receptacles and tabs without insulation sleeve, nominal width: Clips et languette non isolés pour largeurs d'enfichage: 2,8mm DIN 46247 Blatt 1/Fiche 1 6,3mm DIN 46247 Blatt 3/Fiche 3 9,5mm DIN 46247 Blatt 4/Fiche 4 | 0,5 - 1,0 1,5 - 2,5 4,0 - 6,0 0,5 - 1,0 | 20 - 16 16 - 12 12 - 10 20 - 16 | | | |
| Set 65-B Isolation mit B-Crimp Insulation with B-crimp Isolation avec sertissage en B | 1865-01100 | kurz short court | kurz short court | Nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreiten: Flat push-on receptacles and tabs without insulation sleeve, nominal width: Clips et languette non isolés pour largeurs d'enfichage: 2,8mm DIN 46247 Blatt 1/Fiche 1 6,3mm DIN 46247 Blatt 3/Fiche 3 9,5mm DIN 46247 Blatt 4/Fiche 4 | 0,5 - 1,0 1,5 - 2,5 4,0 - 6,0 0,5 - 1,0 | 20 - 16 16 - 12 12 - 10 20 - 16 | | | |
| Set MAK 28 AZ 2043 | 1866-64100 | * | kurz short court | MAK 28 - Kontakte MAK 28 contacts Contacts MAK 28 | 0,22 0,35 | 24 22 | | (THE AND | 28271 |
| Set MAK 15 AZ 2040 | 1866-61100 | * | kurz short court | MAK 15 - Kontakte MAK 15 contacts Contacts MAK 15 | 0,5 0,75 1,0 | 20 18 18 | \bigcirc | CT THE | 28288 |
| Set MAK 15 AZ 2041 | 1866-62100 | * | kurz short court | MAK 15 - Kontakte MAK 15 contacts Contacts MAK 15 | 0,22 0,35 | 24 22 | \bigcirc | CS HVE | 28287 |

| Einsatzset Die set Matrice | Bestell-Nr. Part No. Référence | Basic | erkzeug tool le base | Anwendung Application Application | Crimp Crimp Profils de | | Profil- geometrie Profile geometry Géométrie | Kontakte Contacts Contacts | Kontakt Nr.: Contact No.: Contact N°: |
|----------------------------------|--------------------------------------|------------------------|----------------------------|---|---|------------------------------------|--|----------------------------------|---|
| | | CK 100 | CS 30 | | mm² | AWG | du profil | | |
| Set 2,8 | 1865-91100 | kurz short court | kurz short court | nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreite: Flat push-on receptacles and tabs without insulation sleeve, nominal width: clips et languette non isolés pour largeur d'enfichage : | 0,1 - 0,25 0,25 - 0,5 0,5 - 1,0 | 28 - 24 24 - 20 20 - 18 | | | |
| | | | | 2,8mm DIN 46247 Blatt 1/Fiche 1 | | | | | |
| Set 4,8 | 1865-92100 | kurz short court | kurz short court | nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreite: Flat push-on receptacles and tabs without insulation sleeve, nominal width: clips et languette non isolés pour largeur d'enfichage : | 0,5 - 1,0 1,5 2,5 | 20 - 18 16 12 | | | |
| | | | | 4,8mm DIN 46247 Blatt 2/Fiche 2 | | | | | |
| Set 6,3 | 1864 - 30102 | kurz short court | kurz short court | nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreite: Flat push-on receptacles and tabs without insulation sleeve, nominal width: clips et languette non isolés pour largeur d'enfichage : 6,3 mm DIN 46247 Blatt 3/Fiche 3 | 0,5 - 1,0 1,5 - 2,5 4,0 - 6,0 | 20 - 18 16 - 12 12 - 10 | | | |
| | | | | 9,5 mm DIN 46247 Blatt 4/Fiche 4 nicht isolierte Flachstecker + | | | | | |
| Set FAHN 0,5 - 2,5 | 1864-96100 | kurz short court | kurz short court | Flachsteckhülsen mit seitlichem Leiteranschluss (Fahnstecker) mit einer Steckbreite von 6,3mm Flat push-on receptacles and tabs without insulation sleeve, nominal width 6,3mm clips et languette non isolés avec connecteur latéral d'une largeur d'enfichage de 6,3mm | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | | | |
| Set 66 (D) | 1865-24100 | kurz short court | kurz short court | nicht isolierte Kabelschuhe mit geschlossener Crimphülse (Dornverpressung) non insulated cable lugs, closed barrel pin pressure Cosse à sertir non isolée (serrage en poinçon) DIN 46234 / DIN 46230 | 0,1 - 0,5 0,5 - 2,5 4,0 - 6,0 10,0 | 26 - 20 20 - 14 12 - 10 8 | \heartsuit | | |
| Set 66 (W) | 1864-45100 | kurz short court | kurz short court | nicht isolierte Kabelschuhe mit geschlossener Crimphülse (W-Pressung) non insulated cable lugs, closed barrel w-pressure Cosse à sertir non isolée (serrage en W) DIN 46234 / DIN 46230 / DIN 46341 | 0,25 - 1,5 1,0 - 2,6 2,7 - 6,6 | 22 - 16 16 - 14 12 - 10 | \bigotimes | | |
| Set RKS 1 0,75 - 2,5 | 1866-72100 | kurz short court | kurz short court | Rohrkabelschuhe Cable lugs Cosse tubulaire | 0,75 1,5 2,5 | 18 16 14 | \bigtriangledown | Ĩ | |
| Set RKS 2 4-10 | 1865-51100 | kurz short court | kurz short court | Rohrkabelschuhe Cable lugs Cosse tubulaire | 4,0 6,0 10,0 | 12 10 8 | \bigtriangledown | | |
| Set RKS 3 10/16 | 1865-04100 | kurz short court | kurz short court | Rohrkabelschuhe Cable lugs Cosse tubulaire | 10,0 16,0 | 7 5 | \bigtriangledown | Ø | |
| Set RG 58/59 | 1865-26100 | kurz short court | kurz short court | Koax Steckverbinder BNC-TNC für Kabel RG 58/59/62 und 71 Koax plug connectors BNC-TNC for RG 58/59/62/71 wire Cosse coax BNC-TNC pour câble RG 58/59/62 et 71 | SW 5,4 SW 6,48 SW 1,72 | | \bigcirc | ØD | |
| Set MSK AZ 2038 | 1866-26100 | * | kurz short court | MSK - Kontakte MSK contacts Contacts MSK | 0,22 0,35 0,5-1,0 | 24 22 20-18 | \bigcirc | | 28054 |
| Set MSK ELA AZ 2039 | 1866-34100 | * | kurz short court | MSK plus - Kontakte abgedichtete Version MSK plus contacts sealed Contacts étanches MSK plus | 0,22 0,35 0,5 | 24 22 20 | \bigcirc | | 28103 |
| Set SIKO 1 Fsh. 6,3 AZ 2042 | 1866-63100 | * | kurz short court | SIK0 1 / Fsh. 6,3 - Kontakte SIK0 1 / Fsh. 6,3 contacts Contacts SIK0 1/Fsh. 6,3 | 0,5 0,75 1,0 | 20 18 18 | | | 26817 |

CS 30 STRATO

| Einsatzset Die set Matrice | Bestell-Nr. Part No. Référence | Basic | erkzeug tool de base | Anwendung Application Application | Crimp Crimp Profils de | | Profil- geometrie Profile geometry Géométrie | Kontakte Contacts Contacts | Kontakt Nr.: Contact No.: Contact N°: |
|----------------------------------|--------------------------------------|--------|----------------------------|---|---------------------------------------|-------------------|--|---|---|
| | | CK 100 | CS 30 | | mm² | AWG | du profil | | |
| Set DFK 40 / MAK 8 | 1866-94100 | * | kurz short court | DFK 40 / MAK 8 Kontakte DFK 40 / MAK 8 contatcts Contacts DFK 40 / MAK 8 | DFK 40 2,5-4,0 MAK 8 2,5-4,0 | 14-12 14-12 | \bigcirc | | 46966 28222 |
| Set LSK 8 ELA | 1865-17103 | * | kurz short court | LSK 8 ELA Kontakte abgedichtete Version LSK 8 ELA contacts sealed Contacts étanches LSK 8 ELA | 4,0-6,0 | 12-10 | \bigcirc | | |
| Set WDF 2 AZ 2002 | 1865-40100 | * | kurz short court | WDF 2 - Kontakte WDF 2 contacts Contacts WDF 2 | 0,5-0,75 1,0 | 20-18 | \bigcirc | ſ IJam> | 26100/26104 |
| Set WDF 2 AZ 2003 | 1865-42100 | * | kurz short court | WDF 2 - Kontakte WDF 2 contacts Contacts WDF 2 | 1,5 2,5 | 16 14 | \bigcirc | ſ¶ Lutacc∋ | 26102 26106 |
| Set AFK/AFS 2,8 AZ 2010 | 1865-84100 | * | kurz short court | AFK/AFS 2,8 - Kontakte AFK/AFS 2,8 contacts Contacts AFK/AFS 2,8 | 0,5 0,75 1,0 | 20 18 18 | \bigcirc | | 46637 46674 |
| Set AFK/AFS 2,8 ELA AZ 2011 | 1865-83100 | * | kurz short court | AFK/AFS 2,8 plus - Kontakte abgedichtete Version AFK/AFS 2,8 contacts sealed Contacts étanches AFK/AFS 2,8 | 0,22 0,35 | 24 22 | \bigcirc | | 46638/46673 |
| Set AFK/AFS 2,8 ELA AZ 2012 | 1865-82100 | * | kurz short court | AFK/AFS 2,8 plus - Kontakte abgedichtete Version AFK/AFS 2,8 contacts sealed Contacts étanches AFK/AFS 2,8 | 1,5 2,5 | 16 14 | \bigcirc | | 46636/46676 |
| Set AFK/AFS 2,8 AZ 2015 | 1865-80100 | * | kurz short court | AFK/AFS 2,8 - Kontakte AFK/AFS 2,8 contacts Contacts AFK/AFS 2,8 | 1,5 2,5 | 16 14 | \bigcirc | ~~ | 46705/46657 |
| Set AFK 4,8 ELA AZ 2016 | 1865-25100 | * | kurz short court | AFK 4,8 plus - Kontakte abgedichtete Version AFK 4,8 plus contacts sealed Contacts étanches AFK 4,8 | 0,5 0,75 1,0 | 20 18 18 | \bigcirc | | 46679 |
| Set AFK 4,8 AZ 2017 | 1865-79100 | * | kurz short court | AFK 4,8 - Kontakte AFK 4,8 contacts Contacts AFK 4,8 | 1,5 2,5 | 16 14 | \bigcirc | | 46682 |
| Set AFK 4,8 ELA AZ 2018 | 1865-78100 | * | kurz short court | AFK 4,8 plus - Kontakte abgedichtete Version AFK 4,8 plus sealed Contacts étanches AFK 4,8 | 4,0 | 12 | \bigcirc | | 46684 |
| Set AFK 4,8 AZ 2020 | 1865-76100 | * | kurz short court | AFK 4,8 - Kontakte AFK 4,8 contacts Contacts AFK 4,8 | 0,2 0,35 | 24 22 | \bigcirc | ≈1} 00) —⊂‡=0) | 46697 |
| Set AFK 4,8 AZ 2021 | 1865-66100 | * | kurz short court | AFK 4,8 - Kontakte AFK 4,8 contacts Contacts AFK 4,8 | 0,5 0,75 1,0 | 20 18 18 | | | 46649 |
| Set AFK 4,8 AZ 2022 | 1865-65100 | * | kurz short court | AFK 4,8 - Kontakte AFK 4,8 contacts Contacts AFK 4,8 | 1,5 2,5 | 16 14 | \bigcirc | ₹\$ 00) —€==0) | 46648 |
| Set AFK 4,8 AZ 2023 | 1865-64100 | * | kurz short court | AFK 4,8 - Kontakte AFK 4,8 contacts Contacts AFK 4,8 | 4,0 | 12 | \bigcirc | ₹\$ \$0) —(‡=1) | 46650 |
| Set DFK 2 AZ 2024 | 1865-63100 | * | kurz short court | DFK 2 - Kontakte DFK 2 contacts Contacts DFK 2 AFK/AFS 1,5 plus - Kontakte | 6,0 | 10 | | | 26474 |
| Set AFK/AFS 1,5 ELA AZ 2025 | 1865-58100 | * | kurz short court | abgedichtete Version AFK/AFS 1,5 plus contacts sealed Contacts étanches AFK/AFS 1,5 plus | 0,22 0,35 | 24 22 | | | 46596/46594 |
| Set AFK/AFS 1,5 AZ 2026 | 1865-57100 | * | kurz short court | AFK/AFS 1,5 - Kontakte AFK/AFS 1,5 contacts Contacts AFK/AFS 1,5 | 0,5 0,75 1,0 | 20 18 18 | \bigcirc | | 46041/46595 |
| Set AFK/AFS 1,5 AZ 2027 | 1865-56100 | * | kurz short court | AFK/AFS 1,5 - Kontakte AFK/AFS 1,5 contacts Contacts AFK/AFS 1,5 | 0,22 0,35 | 24 22 | \bigcirc | | 46591/46589 |
| Set AFK/AFS 1,5 AZ 2028 | 1865-55100 | * | kurz short court | AFK/AFS 1,5 - Kontakte AFK/AFS 1,5 contacts Contacts AFK/AFS 1,5 | 0,5 0,75 1,0 | 20 18 18 | \bigcirc | | 46592/46590 |
| Set AFK 0,63 AZ 2029 | 1865-54100 | * | kurz short court | AFK 0,63 - Kontakte AFK 0,63 contacts Contacts AFK 0,63 | 0,22 0,35 0,5-1,0 | 24 22 20-18 | \bigcirc | | 26869/26870 |
| Set VEK 4 0,63 AZ 2030 | 1865-53100 | * | kurz short court | VEK 4 - Kontakte VEK 4 contacts Contacts VEK 4 | 0,35 0,5 | 22 20 | \bigcirc | | 26540/26541 |



Crimp-Einfach-Werkzeug Simple crimping tools Outil de sertissage simples



Series CE

For repair and DIY applications with crimping, cutting and stripping device.

• Made of high tempered special steel with fine grain texture

- Heat treatment: tempered and case hardened
- black burnished
- Cutting device for cable up to 6,0 mm² / AWG 10

Specifications:

- Stripping device for insulated cable 0,5 - 6,0 mm² / AWG 20 -10
- Plastic coated handels
- Laser labelling according to customer's wishes

| Werkzeugtyp Tool type Outil | Bestell-Nr. Part No. Référence | Querschnitt: Cross section: Section transversales: mm ² | AWG | Anwendungsbereiche Application range Domaines d'utilisation |
|-----------------------------------|--------------------------------------|---|---|---|
| CE 20 | 0140-03008 | rot 0,5 - 1,0 blau 1,5 - 2,5 gelb 4,0 - 6,0 | red 20 - 16 blue 16 - 14 yellow 12 - 10 | Zur Verarbeitung von isolierten Kontakten rot/blau/gelb sowie Zündkerzen und Zündverteilerkontakten Application of insulated DIN terminals, sparking plugs and ignition distributors Pour contacts isolés rouge/bleu/jaune, bougies et contacts d'allumeur |
| CE 21 | 0140-12000 | rot 0,5 - 1,0 blau 1,5 - 2,5 gelb 4,0 - 6,0 | red 20 - 16 blue 16 - 14 yellow 12 - 10 | Zur Verarbeitung von isolierten Kontakten rot/blau/gelb sowie Zündkerzen und Zündverteilerkontakten CE 21: zusätzlich: integrierte Schraubenablängvorrichtung Application of insulated DIN terminals, sparking plugs and ignition distributors CE 21: in addition: bolt cutters Pour contacts isolés rouge/bleu/jaune, bougies et contacts d'allumeur CE 21 : en plus : dispositif intégré de coupe-vis |
| CE 30 | 0140-30002 | 6 Profile 0,5-6 | 6 profiles 20-10 | Crimpen von nicht isolierten Kontakten mit offener Crimphülse; Steckbreiten: 2,8; 4,8; 6,3 mm sowie anderen Elektronikkontakten mit offener Crimphülse Crimping of non-insulated open barrel terminals Sertissage de cosse femelle à fût ouvert ; largeurs 2,8 ; 4,8 ; 6,3mm, ainsi que d'autres contacts électroniques à fût ouvert. |
| CE 31 | 0140-13001 | 0,5-1,0 1,5-2,5 4,0-6,0 | 20-16 16-14 12-10 | Crimpen von nicht isolierten Kontakten mit geschlossener Crimphülse Crimping of non-insulated closed barrel terminal Sertissage de contacts non isolés avec cosse fermée. |





Schneidwerkzeuge Cutting tools Outils de coupe



Schneidwerkzeuge Cutting tools Outils de coupe



•

Series SH cable cutter

The different variations of the series SH are applicable to different materials, cross sections and dimensions.

Specifications:

- High strength special steel
- Locking lever
- Functional parts especially heat-treated
- Very good force transmission
- Double step
- Step-wise and burr-free cutting
- Release possibility in every cutting position

- Solid tool design with strengthened and stable tooth geometry
 - Ergonomically designed handles with special non slip-off gripmaterial!
- Special insulation for 1000 V application available
- Not usable for steel wire armourd cable (EHS)!



SH

| Werkzeugtyp Tool type Outil | Bestell-Nr. Part No. Référence | Ausführung Spezifications Spécificités | Schneidebereiche Cutting range Zone de coupe | Gewicht Weight Poids | Länge Length Longeur |
|-----------------------------------|--------------------------------------|--|--|----------------------------|----------------------------|
| SH 320 | 0121-25000 | Kabelschneider in Ratschenausführung. Einhandbedienung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable cutter with ratchet mechanism. One hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe-câble à crémaillère. Utilisation à une main. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | Eindrähtige Kabel: max. 25/15 mm AL/CU Durchmesser Mehrdrähtige Kabel: max. 32 mm Durchmesser oder 300 mm ² Solid cable: max. 25/15 mm AL/CU diameter Stranded cable: max. 32 mm diameter or 600 MCM Cäbles mono conducteurs: max. 25/15 mm diamètre AL/CU Càbles multiconducteurs: dia. max. 32 mm ou 300 mm ² | 600g | 260mm |
| SH 320 1000 Volt | 0121-20000 | 1000 Volt Spannungsfestigkeit im Griffbereich nach VDE Kabelschneider in Ratschenausführung. Einhand- bedienung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gunmikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. 1000 volt sustaining capability in the working area as per VDE Cable cutter with ratchet mechanism. One hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Rigidité diélectrique 1000 Volt dans la zone de manipulation selon la norme VDE Coupe-câble à crémaillère. Utilisation à une main. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. | Eindrähtige Kabel: max. 25/15 mm AL/CU Durchmesser Mehrdrähtige Kabel: max. 32 mm Durchmesser oder 300 mm ² Solid cable: max. 25/15 mm AL/CU diameter Stranded cable: max. 32 mm diameter or 600 MCM Càbles mono conducteurs: max. 25/15 mm diamètre AL/CU Càbles multiconducteurs: dia. max. 32 mm ou 300 mm ² | 600g | 260mm |
| SH 500 | 0121-21000 | Kabelschneider in Ratschenausführung. Einhandbedie nung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable cutter with ratchet mechanism. One hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe-câble à crémaillère. Utilisation à une main. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | | 800g | 285mm |
| SH 500 1000 Volt | 0121-22000 | 1000 Volt Spannungsfestigkeit im Griffbereich nach VDE. Kabelschneider in Ratschenausführung. Einhandbedie nung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. 1000 volt sustaining capability in the working area as per VDE. Cable cutter with ratchet mechanism. One hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Rigidité diélectrique 1000 Volt dans la zone de manipulation selon la norme VDE Coupe-câble à crémaillère. Utilisation à une main. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | <i>Eindrähtige Kabel:</i> max. 25/15 mm AL/CU Durchmesser <i>Mehrdrähtige Kabel:</i> max. 52 mm Durchmesser oder 300 mm ² <i>Solid cable:</i> max. 25/15 mm AL/CU diameter <i>Stranded cable:</i> max. 52 mm diameter or 600 MCM <i>Câbles mono conducteurs:</i> max. 25/15 mm diamètre AL/CU <i>Câbles multiconducteurs:</i> dia. max. 52 mm ou 300 mm ² | 800g | 285mm |
| SH 501-ACSR | 0121-24002 | Kabelschneider in Ratschenausführung. Einhandbedienung. Alle Teile aus hochfestem Spezialstahl. Schneideeinsätze aus gehärtetem Spezialmesserstahl. Cable cutter with ratchet mechanism. One hand operation. All parts are of high strength special steel. Blade inserts are of hardened special tool steel. Coupe-câble à crémaillère. Utilisation à une seule main. Toutes les pièces sont en acier spécial ultra résistant. Les tranchants sont en acier de coutellerie trempé. | Al-Kabel Stahl verstärkt (ACSR) bis 477 MCM. Kupfer- und Aluminiumkabel Einzel- u. Mehrleiter: eindrähtige Kabel bis 1" 25,4mm, mehrdrähtige Kabel bis 1 ¼" 32mm. Kohlenstoffarmer Stahl bis 3/8" 9,5mm. Al-cable steel strengthened (ACSR) to 477 MCM. Copper and aluminium cable, solid and stranded wire: solid cables up to 1" 25,4mm, stranded cables up to 1 ¼" 32mm. Low carbon steel up to 3/8" 9,5mm. Cåbles aluminium renforcé en acier (ACSR) jusqu'à 477 MCM. Câbles cuivre et aluminium, mono- et multiconducteurs: Câbles mono conducteurs max. 1" 25,4mm, Câbles multiconducteurs max. 1 ¼" 32mm Acier à faible taux de carbone max. 3/8" 9,5mm. | 1,2kg | 350mm |

HS

| Werkzeugtyp Tool type Outil | Bestell-Nr. Part No. Référence | Ausführung Spezifications Spécificités | Schneidebereiche Cutting range Zone de coupe | Gewicht Weight Poids | Länge Length Longeur |
|-----------------------------------|--------------------------------------|--|--|----------------------------|-------------------------------------|
| SH 540 | 0121-30001 | Kabelschneider in Ratschenausführung. Einhandbedie nung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable cutter with ratchet mechanism. One hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe-câble à crémaillère. Utilisation à une main. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | Ein- und mehrdrähtige Kabel CU/AL bis max. 54 mm Durchmesser und max. 480 mm ² (1000 MCM) Copper and aluminium cable applicable until 54 mm diameter resp. 2 1/6" and max. 480 mm2 (1000 MCM) Câbles mono- et multiconducteurs CU/AL (sans câble aluminium-acier/ACSR) de dia. max. 54 mm et max. 480 mm ² (1000 MCM). | 800g | 310mm |
| SH 541 | 0121-31002 | Kabelschneider in Ratschenausführung (besonders stabile Ausführung). Einhandbedienung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable cutter with ratchet mechanism (particularly robust construction). One hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe-câble à crémaillère (construction particulière ment stable). Utilisation à une main. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | Ein- und mehrdrähtige Kabel CU/AL bis max. 54 mm Durchmesser und max. 480 mm ² (1000 MCM) - auch verdichtet Copper and aluminium cable applicable until 54 mm diameter resp. 2 1/6" and max. 480 mm2 (1000 MCM) - also compacteted Câbles mono- et multiconducteurs CU/AL (sans câble aluminium-acier/ACSR) de dia. max. 54 mm et max. 480 mm ² (1000 MCM) aussi câbles compactes | 1 kg | 301mm |
| SH 600 | 0121-32000 | Kabelschneider in Ratschenausführung. Zweihandbedie nung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable Cutter with ratchet mechanism. Two hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe câble à crémaillère. Utilisation à deux mains. Destiné aux câbles souterrains, avec gaine PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | Ø 60 mm e.g. 2x240 mm ² NAVY | 4,8 kg | 720mm |
| SH 600 T | 0121-36000 | Kabelschneider in Ratschenausführung mit Teleskop- griffen . Zweihandbedienung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable Cutter with ratchet mechanism with telescopic handles . Two hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe câble à crémaillère avec manches télescopiques . Utilisation à deux mains. Destiné aux câbles souterrains, avec gaine PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | CU AL Kabel bis max. Ø 60 mm z.B. 2x240 mm ² NAVY Cu Al cable until max. Ø 60 mm e.g. 2x240 mm ² NAVY Câble CU/AL de dia. max. 60 mm par ex. 2x240 mm ² NAVY | 4,8 kg | min. 590mm – max. 730mm |
| SH 1000 | 0121-33000 | Kabelschneider in Ratschenausführung. Zweihandbedie nung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable Cutter with ratchet mechanism. Two hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe-câble à crémaillère. Utilisation à deux mains. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | Ø 100 mm e.g. 2x400 mm² NAVY | 6,2 kg | 870mm |
| SH 1000 T | 0121-37000 | Kabelschneider in Ratschenausführung mit Teleskopgrif fen . Zweihandbedienung. Geeignet zum Schneiden von Erd-, Kunststoff- und Gummikabeln. Nicht zum Schneiden von Stahl oder Stahldraht geeignet. Cable Cutter with ratchet mechanism with telescopic handles . Two hand operation. Applicable for cutting underground cables and cables with plastic or rubber insulation. Do not use for steel cable. Coupe-câble à crémaillère avec manches télescopiques . Utilisation à deux mains. Destiné aux câbles souterrains, avec couches extérieures PVC ou caoutchouc. Ne coupe pas l'acier ou les fils d'acier. | CU AL Kabel bis max. Ø 100 mm z.B. 2x400 mm² NAVY Cu Al cable until max. Ø 100 mm e.g. 2x400 mm² NAVY Câble CU/AL de dia. max. 100 mm par ex. 2x400 mm² NAVY | 6,2 kg | min. 685mm – max. 875mm |

ΗS





Abisolieren und Entriegeln Stripping and extraction Pinces à dénuder et outils d'extraction



Abisolierwerkzeug Insulation stripping tool Outil de dénudage

Specifications:

- · Stripping and cutting of stranded and solid wire with PVC insulation of 0,03 to 6,0 mm² / AWG 30-10
- Adjustable stripping length of 3 - 16 mm
- Stripping and cutting of multiple stranded wires, 4-6-8 pos. telephone and data transmission cable
- · Light in weight and easy mechanical action
- · Automatic adjustment for every cross section between 0,03 - 6,0 mm²
- Adjustment facility for varying thicknesses of insulation
- · Fatigue-free working due to ergonomic design
- No damage and no fanning-out of the conductors
- · Material: Glass-fiber reinforced polyamide



Exact stripping with the new SCORA 2

Part No.: 0120-60058

The new blade design of SCORA 2 enables an exact cutting of the insulation of each stranded and solid wire with insulation of 0.03 to 6.0 mm², AWG 30-10.

The ideal tool for every tool case!

Extraction tools

Special tools to extract contacts from their housing.

- · High extraction precision due to precise pin design
- Stressed parts made of tempered steel
- · Ergonomically designed handle which allows all necessary movements for extracting the contacts even in difficult places
- Easily exchangeable pins protect the resources in cases of wearout
- Tools and pins are fully recycable

Basis Griff mit Wechselklingen Basic handle with changeable pins Poignée de base avec pointes interchangeables

MW-Griff Universal MW-Handle Universal: Poignée MW Universelle: Entriegelungswerkzeuge **Extraction Tools** Outils de déverrouillage



Référence

0230-48004

| Ersatzspitzen / Wechselklingen Spare pins / changeable pins Pointes de rechange/embouts interchangeables | Bestell-Nr. Part No. Référence |
|--|--------------------------------------|
| Flachsteckhülse 2,8 Flat push-on receptacle 2,8 Languette femelle 2,8 | 1230-21201 |
| Flachsteckhülse 4,8 / 6,3 Flat push-on receptacle 4,8 / 6,3 Languette femelle 4,8 / 6,3 | 1230-20201 |
| DFK-AFK 2,8-5,8 | 1230-12201 |
| MKR/MKS 1,5 mm rund / round / rond | 1230-08201 |
| AFK/AFS 1,5 | 1230-13201 |
| AFS 4,8 | 1230-23201 |
| 4,8 mm asym. Flachstecker 4,8 mm asym. Flat Connector 4,8 mm connecteur plat asymétrique | 1230-49201 |
| 2,8 mm asym. Flachstecker 2,8 mm asym. Flat Connector 2,8 mm connecteur plat asymétrique | 1230-14201 |
| LFK Plus | 2230-25202 |
| VKR 2,5 | |
| LKS | 1230-16201 |
| Montagehülse 4 mm System Mounting Sleeve 4 mm System Cosse de montage système 4 mm | 2231-05264 |
| Demontage Hülse 4 mm System Dismounting Sleeve 4 mm System Cosse de démontage système 4 mm | 2231-05265 |



Professionelle Service Sortimente Professional service tool kits Sélection "Service Pro"

Werkzeugkoffer Tool kits Mallettes d'outillage

Service tool kits

Complete product solutions based on customer needs increase the flexible and effective use of the tools.

In many application areas there are needs for special tool solutions, which are reliable in their application, extensive in their features and which can be expanded for future use.

Our tool kit and case system meets these requirements. We can offer innovative solutions which are either universal or adaptable to the customer needs or to the respective application.

Give us a try, we will be glad to assist you!







Professional service tool kit CSV 10

The universal applicable tool system CSV 10 is based on our Head-Change-System CS Vario. The basic tool is complemented by mounting a ready adjusted tool head. No additional tools are necessary to exchange the tool heads, since they are mounted with integrated locking pins.

The small and handy construction of this tool allows an application in the smallest spaces. With low handle forces and minimal handle opening, it offers good, comfortable operation.

The application range includes all known crimp versions up to LWL and FFC processing technology.

The tool cases can contain one or several basic tools and different tool heads. It is also possible to order complete tool kit systems which include contact and cabling material needed for service applications.

www.microdis.net

31

KITS





Elektrische Verarbeitungssysteme Electrical application systems Outillage électrique

CS150

Akku-Crimpgerät Battery crimping tool Outil de sertissage sur batte



CS 150 Basiswerkzeua CS 150 Basic Tool CS 150 Outil de base



Adapter für CSV 10: Zur Aufnahme der CSV10 Werkzeugköpfe CSV 10 Adapter: for mounting CSV 10 tool heads Adaptateur pour CSV 10:



CS 150 mit CSV 10 Adapter + Werkzeugkopf CS 150 with CSV 10 adapter + tool head CS 150 avec CSV 10 adapteur + tête d'outil



CS 150 mit CSE 30 Werkzeugkopf CS 150 with CSE 30 tool head CS 150 avec CSE 30 tête d'outil



CSE 30 Werkzeugkopf: zur Aufnahme der CS 30 Crimp-Sets CSE 30 Basic tool head: for CS 30 crimp die sets Tête d'outil CSE 30 sur lequel s'adaptent:

Werkzeug und Zubehör Technische Daten: Bestell-Nr. Technical data: Tool and accessories Part No. Données techniques: Outil et accessoires Référence Akku-Crimp-Gerät CS 150 inkl. Verpackung, Ladegerät und Akku Presskraft/Crimp force/Force de compression: 15 kN Zyklusdauer/Cycle time/Durée du cycle: 0880-70000 ~ 2 s Battery crimping tool CS 150 incl. packaging, battery charger and battery Gewicht/Weight/Poids: 1,5 kg Outil de sertissage portatif sur batterie CS 150 avec emballage, chargeur et batterie Ersatzakku Akkuspannung/Battery voltage/Tension batterie: 9,6 V Spare battery 8480-70002 Akkukapazität/Battery capacity/Capacité de batterie: 1,3 Ah Batterie de rechange (~ 150 Pressungen/Crimp cycles/sertissages) Adapter für CSV 10: Zur Aufnahme der CSV10 Werkzeugköpfe Akkuladezeit(Schnell-Ladegerät) 15 Min CSV 10 adapter: for mounting CSV 10 tool heads 1388-44000 Battery Charging Time (quick battery charger) Adaptateur pour CSV 10: sur lequel s'adaptent les têtes de sertissage Temps de chargement (chargeur rapide) CSE 30 Werkzeugkopf: zur Aufnahme der CS 30 Crimp-Sets Umgebungstemperatur/Ambient temperature/ -20° bis/to $+40^{\circ}$ CSE 30 basic tool head: for CS 30 crimp die sets 0390-00000 Température ambiante Tête d'outil CSE 30 sur lequel s'adaptent: les matrices de sertissage CS 30

Battery crimping tool CS 150

The crimping tool CS 150 is intended for the application of loose piece contacts in small and medium size quantities. Developed for the professional application a large range of connectors can be crimped in the tool heads of the WEZAG CSV 10 system and also with the crimp dies of the CS 30 series which can be mounted on the CS 150 basic tool with different adapters.

Specifications:

- Basic tool for mounting the parallel operating, exchangeable tool heads of the CSV 10 system with adapter
- Basic tool for mounting the parallel operating crimp dies of the CS 30 STRATO series with basic tool head **CSE 30**
- Quick and easy exchange of the tool heads
- Crimp Force 15 kN
- Basic tool with automatic return





Elektrische Verarbeitungssysteme Electrical application systems Outillage électrique

CS200

Tischcrimpgeräte Table crimping unit Appareils de sertissage sur table

Series CS 200/210

Specifications:

- Highest precision thanks to parallel action technology of tool heads
- Easy and quick exchange of the tool heads without adjustments
- Activation with safety foot pedal
- Contact-feeding can be activated separately (CS 210)
- Integrated cycle counter
- Adjustable double step (First step adjustable)
- Optional adapter for larger contact reels
- CS 210 with additional automatic feeding unit for contacts on reels
- Safety switch with set-up function





Adapter für CSV 10: Zur Aufnahme der CSV10 Werkzeugköpfe CSV 10 Adapter: for mounting CSV 10 tool heads Adaptateur pour CSV 10: sur lequel s'adaptent les têtes de sertissage



CSE 30 Werkzeugkopf: zur Aufnahme der CS 30 Crimp-Sets CSE 30 Basic Tool Head: for CS 30 crimp die sets tête d'outil CSE 30 sur lequel s'adaptent: les matrices de sertissage CS 30 CS 200/210

Electrical crimping unit

Pressing machines for tool heads of different style with and without feeding unit.

The electrically driven table crimping machines of the CS 200 and 210 series work with the linear crimping technique. A multiplicity of possibilities is ensured by the extensive range of tool heads and the fast exchangeability of the crimping heads. This method allows application of single contacts and contacts on reel.

The machines comprise an electrical drive unit, a fast-change clamp for the tool heads and, in the CS 210, an automatic feed for contacts on reel.

Developed for the professional application a large range of connectors can be crimped in the tool heads of the WEZAG CSV 10 system and also with the crimp dies of the CS 30 series which can be mounted with different adapters.



| | chnische Daten: Technical data: nnées techniques: | Werkzeug und Zubehör Tool and accessories Outil et accessoires | Bestell-Nr. Part No. Référence |
|--|--|--|--------------------------------------|
| Netzspannung Voltage: Tension de secteur: Energieverbrauch: Power: Consommation d'énergie : | 210/230V oder 100/120V umschaltbar 210/230V or 100/120V changeable 210/230V ou 100/120V commutable max. 0,7 KVA | Crimp-Gerät CS 200 Inkl. Verpackung und Sicherheitsfußschalter Crimp Unit CS 200 Incl. packaging and safety foot pedal Appareil de sertissage CS 200 avec emballage et interrupteur de sécurité au pied | 0480-23000 |
| Maschinenzykluszeit: Cycle time: Durée du cycle: | 1,1 s 1.1 seconds | Crimp-Gerät CS 210 Inkl. Verpackung und Sicherheitsfußschalter Crimp Unit CS 210 | 0480-24000 |
| Maße: Dimensions: Dimensions : | 390x260x200 mm 16.5 x 10.5 x 8 in | Incl. packaging and safety foot pedal Appareil de sertissage CS 200 avec emballage et interrupteur de sécurité au pied | 0480-24000 |
| Gewicht CS 200 Weight CS 200 Poids CS 200 | 13,3 kg 29 lbs. | CSV 10 Adapter zur Aufnahme der CSV 10 Werkzeugköpfe CSV 10 Adapter | 1388-44000 |
| Gewicht CS 210 Weight CS 210 Poids CS 210 | 15,1 kg 33 lbs. | for mounting CSV 10 tool heads CSV 10 Adaptateur pour l'utilisation des têtes d'outils CSV 10 | 1388-44000 |
| Weitere Werkzeugköpfe auf Anfra Additional tool heads on request D'autres têtes d'outils sont dispor | , The second | CSE 30 Werkzeugkopf: zur Aufnahme der CS 30 Crimp-Sets CSE 30 basic tool head: for CS 30 crimp die sets Tête d'outil CSE 30 sur lequel s'adaptent: les matrices de sertissage CS 30 | 0390-00000 |

| Werkzeugtyp Tool type Type d'outil | Bestell-Nr. Part No. Référence | Crimp Crimp Profils de mm ² | | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Anwendungsbereiche Application range Domains d'application |
|--|--------------------------------------|---|-------------------------------|---|----------------------------------|--|
| CSE 10-D Sub | 0388-02001 | 0,08 - 0,20 0,20 - 0,56 | 28 - 24 24 - 20 | | | D-Sub Buchsen und Stecker D-Sub contacts male/female Contacts mâles/femelles D-Sub |
| CSE 10-F 2,8 | 0388-01001 | 0,1 - 0,25 0,25 - 0,5 0,5 - 1,0 | 28 - 24 24 - 20 20 - 18 | \bigcirc | | Nicht isolierte Flachstecker und Flachsteckhülsen F 2,8 mm Receptacles and terminals with a nominal width of 2.8 mm Clips et languettes non isolées larg. 2,8 mm selon norme DIN 46247 Bl. 1 |
| CSE 10-F 4,8 | 0388-24001 | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | Nicht isolierte Flachstecker und Flachsteckhülsen F 4,8 mm Receptacles and terminals with a nominal width of 4.8 mm Clips et languettes non isolées larg. 4,8 mm selon norme DIN 46247 Bl. 2 |
| CSE 10-F 6,3 | 0388-25001 | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | | Nicht isolierte Flachstecker und Flachsteckhülsen F 6,3 mm Receptacles and terminals with a nominal width of 6.3 mm Clips et languettes non isolées larg. 6,3 mm selon norme DIN 46247 Bl. 3 |
| CSE 10 - 66 | 0388-18000 | 0,5 - 2,5 4,0 - 6,0 | 20 - 14 12 - 10 | \square | | Nicht isolierte Kabelschuhe mit geschlossener Crimphülse Non-insulated cable lugs with sealed crimp sleeve Cosses non isolées |
| CSE 10 Universal | 0388-26001 | 0,5 - 1,0 1,5 - 2,5 | 20 - 18 16 - 14 | \square | A | Universell einsetzbarer Werkzeugkopf für nicht isolierte Elektronikverbinder: z.B.Timer: Mini Timer, 1,6mm Stift-Buchse Universally usable tool head for non-insulated electronic connectors e.g. Timer: Mini Timer; 1.6 mm pin-receptacle Tête d'outil universellement adaptable, pour connecteurs électroniques non isolées: ex. Timer, Mini Timer, contacts mâles - femelles 1,6 mm |
| CSE 10-ABS-G-System | 0388-23001 | 1,5 6,0 | 16 10 | \bigcirc | | Gedrehte ABS Rundstecker Machined ABS circular connector Connecteurs ronds tournés ABS |
| CSE 10 - AE 22 | 0388-42000 | 0,08 - 10 | 28 - 8 | \Diamond | | Aderendhülsen mit und ohne Isolierkragen - Vierkantcrimp Wire end ferrules with and without insulation sleeve - 4-indent-crimp Embouts de câbles avec ou sans gaine d'isolation – sertissage à 4 poinçons |

| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Crimp Crimpp Profils de mm ² | orofiles | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts | Anwendungsbereiche Application range Domains d'application |
|--|--------------------------------------|--|--|---|----------------------------------|--|
| CSE 10 - AE 23 | 0388-37000 | 10 - 16 | 8 - 6 | \diamond | ðð | Aderendhülsen mit und ohne Isolierkragen - Vierkantcrimp Wire end ferrules with and without insulation sleeve - 4-indent-crimp Embouts de câbles avec ou sans gaine d'isolation - sertissage à 4 poinçons |
| CSE 30 - 44 | 0390-81002 | rot 0,5 – 1,0 blau 1,5 – 2,5 gelb 4,0 – 6,0 | red 20 – 16 blue 16 – 14 yellow 12 – 10 | \bigcirc | | Rot/blau/gelb isolierte DIN Kabelschuhe, Stiftkabelschuhe, Flachstecker, Flachsteckhülsen, Rundstecker, Rund-Steckhülsen, Stoß- und Parallelverbinder Red/blue/yellow DIN cable lugs, pin cable lugs, tabs and receptacles, circular connectors and receptacles, butt and parallel connectors Cosse isolée rouge/bleue/jaune selon norme DIN, contacts mâles, clip et languette, fiche cylindrique mâle et fiche cylindrique femelle, manchons préisolés bout à bout |
| CSE 30 - 66 | 0390-89001 | 0,1 – 0,5 0,5 – 2,5 4,0 – 6,0 10 | 26 - 20 20 - 14 12 - 10 8 | Y | | Nicht isolierte Kabelschuhe mit geschlossener Crimphülse (Dornverpressung) Non-insulated cable lugs with sealed crimp sleeve Cosse à sertir non isolée (serrage en poinçon) |
| CSE 30 – F 2,8 | 0390-92001 | 0,5 – 1,0 1,5 – 2,5 | 20 - 18 16 - 14 | \square | | Nicht isolierte Flachstecker und Flachsteckhülsen für Steckbreite: Flat push-on receptacles without insulation sleeve, nominal width: Clip et languette non isolées pour largeur d'enfichage: 2,8 mm DIN 46247 Bl.1 |
| CSE 30 – F 4,8 | 0390-93001 | 0,5 – 1,0 1,5 – 2,5 | 20 - 18 16 - 14 | \square | | Nicht isolierte Flachstecker und Flachsteckhülsen für Steckbreite: Receptacles and terminals without insulation sleeve, nominal width: Clip et languette non isolées pour largeur d'enfichage: 4.8 mm DIN 46247 Bl.2 |
| CSE 30 – F 6,3 | 0391-49001 | 0,5 - 1,0 1,5 - 2,5 4,0 - 6,0 | 20 - 18 16 - 14 12 - 10 | \square | | Nicht isolierte Flachstecker und Flachsteckhülsen für Steckbreite: Receptacles and terminals without insulation sleeve, nominal width: Clip et languette non isolées pour largeur d'enfichage: 6,8 mm DIN 46247 Bl.3 |
| CSE 30 - AE 21 | 0390-84000 | 0,14 - 0,75 1,0 - 1,5 2,5 4,0 6,0 10 | 26 - 18 18 - 16 14 12 10 8 | | ħ | Aderendhülsen mit und ohne Isolierkragen: Wire end ferrules with and without insulation sleeve: Embouts de câbles avec ou sans gaine d'isolation selon de norme: DIN 46228 |
| CSE 30 – AE 51 | 0390-04000 | 10 16 25 | 8 6 4 | \bigcirc | ħ | Aderendhülsen mit und ohne Isolierkragen: Wire end ferrules with and without insulation sleeve: Embouts de câbles avec ou sans gaine d'isolation selon de norme: <i>DIN 46228</i> |
| CSE 30 – AE 61 | 0390-05000 | 35 50 | 2 1 | \bigcirc | ĨĨ | Aderendhülsen mit und ohne Isolierkragen: Wire end ferrules with and without insulation sleeve: Embouts de câbles avec ou sans gaine d'isolation selon de norme: <i>DIN 46228</i> |

Weitere Werkzeugköpfe auf Anfrage/Additional tool heads on request/D'autres têtes d'outils sont disponibles sur demande

| | | The followin | ng tool heads | are for crim | oing unit CS 210 (with a | it automatischem Vorschub!) utomatic feeding unit) 210 (avancement automatique) |
|--------------------------|------------|----------------------------|--------------------|--------------|--------------------------|---|
| CSE 20-TVRA D-Sub | 0381-61000 | 0,14 -0,25 0,25 - 0,5 | 36 - 24 24 - 20 | \bigcirc | | D-Sub Bandwarenkontakte Buchse-Stift D-Sub reel contacts raceptacle-pin Contacts en bandes douille-fiche D-Sub |
| CSE 20 -TVRA D-Sub HD | 0389-09000 | 0,08 - 0,12 0,20 - 0,35 | 28 - 26 24 - 22 | \bigcirc | | D-Sub High Density Bandwarenkontakte D-Sub high density reel contacts receptacle-pin Contacts en bandes haute densité D-Sub |

www.microdis.net

CS 200/210

CP600



Pneumatische Verarbeitungssysteme Pneumatic application systems Outillage pneumatique

Pneumatik-Crimpgerät Pneumatic crimping unit Outil de sertissage pneumatique



Pneumatic crimping unit CP 600

The pneumatic crimp system CP 600 is intended for the serial application of loose piece contacts as well as also in the construction of electric control panels. Precise and consistent connections are accomplished with the pneumatic operated unit and the ratchet release ensures a complete closure of the tool.

The handy form of the unit as well as the low weight allows for an easy handling even during continuous use. This unit can also be used as a stationary table unit with the available foot pedal. The tool head can be rotated 360° and aligns itself to the requested working position and thus offers optimal handling.

An extensive range of exchangeable tool heads is available for almost every application. The tool head systems can be exchanged without additional tools. For further information please look at the pages of our systems CSV 10 as well as CS 30 STRATO.

We will also be pleased to find a solution for your special application needs please contact us.



CP 600 / CSV 10 Adapter CP 600 / CSV 10 Adaptqteur

Specifications:

- Consistent crimps with precise closure
- Integrated, releasable ratchet to ensure a complete crimp
- Exchangeable tool head system incorporating radial and parallel operating technology
- High crimp performance due to special profile geometries
- Optional foot pedal available

| Technic | he Daten: | Werkzeug und Zubehör | Bestell-Nr. |
|---|--|--|-------------|
| | cal data: | Tool and Accessories | Part No. |
| | echniques: | Outil et Accessoires | Référence |
| Zulässiger Druckbereich Allowed Pressure Pression autorisée | 6-8 bar 87-116 psi 6-8 bar | CP 600 | 0550-02000 |
| Luftverbrauch pro Zyklus bei 6 bar | 0,72 l | Tischhalterung, komplett | 1550-02081 |
| Air consumption per cycle at 87 psi | 44 cu. in. | Table mounting unit, complete | |
| Consommation d'air par cycle de 6 bar | 0,72 l | Support de table, complet | |
| Taktzeit | max. 1 sec, je nach eingestelltem Druck | Betätigungseinheit (mit Fußschalter) | 1550-02016 |
| <mark>Cycle Time</mark> | max. 1 sec. depending on selected pressure | Actuator unit with foot pedal | |
| Durée du cycle | 1 sec. max. selon la pression choisie | Dispositif d'actionnement (interrupteur à pied) | |
| Abmessungen | Länge: 280 mm Durchmesser: 65 mm Gewicht :1,5 kg | CP 600 / CSV 10 – Adapter CP 600 / CSV 10 – Adapter CP 600 / CSV 10 – Adaptateur | 1388-48001 |
| Dimensions Dimensions | Length:11,02 inch Diameter :2,56 inch Weight:3,30 lbs Longueur : 280 mm Diamètre : 65 mm Poids : 1,5 kg | | |

| Werkzeugtyp Tool type Type d´outil | Bestell-Nr. Part No. Référence | Anwendung Application Application | Crimpprofile Crimpprofiles Profils de sertissage mm ² AWG | | Profil- geometrie Profile geometry Géométrie du profil | Kontakte Contacts Contacts |
|--|--------------------------------------|---|---|---|---|----------------------------------|
| CHP 100 - 44 rot/blau/gelb Werkzeugkopf CHP 100 - 44 red/blue/yellow Tool head CHP 100 - 44 rouge/bleu/jaune Tête d'outil | 0350-48000 | Rot/blau/gelb isolierte DIN Kabelschuhe, Stiftkabelschuhe Flachstecker, Flachsteckhülsen Rundstecker, Rundsteckhülsen Stoß- und Parallelverbinder Red/blue/yellow DIN cable lugs, pin cable lugs, tabs und receptacles, circular connectors and receptacles butt and parallel connectors Cosse à oeuillet isolée rouge/bleue/jaune selon norme DIN, contacts mâles, clip et languette, fiche cylindrique mâle et fiche cylindrique femelle, manchons préisolés bout à bout | rot 0,5 - 1,0 blau 1,5 - 2,5 gelb 4,0 - 6,0 | red 20 - 16 blue 16 - 14 yellow 12 - 10 | \bigcirc | |
| CHP 100 - 66 (D) Werkzeugkopf CHP 100 - 66 (D) Tool head CHP 100 - 66(D) Tête d'outil | 0350-50000 | Nicht isolierte Kabelschuhe mit geschlossener Crimphülse (Dornverpressung) Non insulated cable lugs, closed barrel pin pressure Cosse à sertir non isolée (serrage en poinçon) DIN 46234 DIN 46230 | 0,1 - 0,5 0,5 - 2,5 4,0 - 6,0 10 | 26 - 20 20 - 14 12 - 10 8 | \bigtriangledown | |
| CHP 100 - AE 21 Werkzeugkopf CHP 100 - AE 21 Tool head CHP 100 - AE 21 Tête d'outil | 0350-52000 | Aderendhülsen mit und ohne Isolierkragen nach DIN 46228 Wire end ferrules with and without insulation sleeve embout de câble avec et sans gaine isolante selon norme DIN 46228 | 0,14 - 0,75 1,0 - 1,5 2,5 4,0 6,0 10,0 | 26 - 18 18 - 16 14 12 10 8 | | |
| CHP 100 - AE 51 Werkzeugkopf CHP 100 - AE 51 Tool head CHP 100 - AE 51 Tête d'outil | 0350-53000 | Aderendhülsen mit und ohne Isolierkragen nach DIN 46228 Wire end ferrules with and without insulation sleeve Embout de câble avec et sans gaine isolante selon norme DIN 46228 | 10,0 16,0 25,0 | 8 6 4 | $\langle \rangle$ | |
| CHP 100 - F 2,8 Werkzeugkopf CHP 100 - F 2,8 Tool head CHP 100 - F 2,8 Tête d'outil | 0350-62000 | nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreite: Flat push-on receptacles and tabs without insulation sleeve, nominal width: clips et languette non isolés pour largeur d'enfichage : 2,8mm DIN 46247 Blatt 1/Fiche 1 | 0,1 - 0,25 0,25 - 0,5 0,5 - 1,0 | 28 - 24 24 - 20 20 - 18 | | |
| CHP 100 - F 4,8 Werkzeugkopf CHP 100 - F 4,8 Tool head CHP 100 - F 4,8 Tête d'outil | 0350-63000 | nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreite: Flat push-on receptacles and tabs without insulation sleeve, nominal width: clips et languette non isolés pour largeur d'enfichage : 4,8mm DIN 46247 Blatt 2/Fiche 2 | 0,5 - 1,0 1,5 2,5 | 20 - 18 16 12 | | |
| CHP 100 - F 6,3 Werkzeugkopf CHP 100 - F 6,3 Tool head CHP 100 - F 6,3 Tête d'outil | 0350-64000 | nicht isolierte Flachstecker + Flachsteckhülsen für Steckbreite: Flat push-on receptacles and tabs without insulation sleeve, nominal width: clips et languette non isolés pour largeur d'enfichage : 6,3 mm DIN 46247 Blatt 3/Fiche 3 9,5 mm DIN 46247 Blatt 4/Fiche 4 | 0,5 - 1,0 1,5 - 2,5 4,0 - 6,0 | 20 - 18 16 - 12 12 - 10 | | |
| CHP 100 - RKS 2 Werkzeugkopf CHP 100 - RKS Tool head CHP 100 - RKS Tête d'outil | 0350-66000 | Rohrkabelschuhe Cable lugs Cosse tubulaire | 4,0 6,0 10,0 | 12 10 8 | \bigtriangledown | S |



UP SERIES



Pneumatische Crimpmaschine für die professionelle Einzelwarenverarbeitung Pneumatic crimping machine for professional loose piece application Machine à sertir pneumatique pour le sertissage professionnel de contacts en vrac

UP SERIES

Pneumatische Universalmaschine Pneumatic universal machine Machine pneumatique universelle



CRIMP MACHINES UP 14 / UP 14 BA / UP 14 Z

Due to its exceptional price/performance ratio, the UP 14 pneumatic crimp machine series with radial closing mechanism is the ideal starter model for the mechanical processing of loose contacts. With a crimp force of around 1.4 tons, these ergonomic machines are able to process most small electrical contacts without any problem:

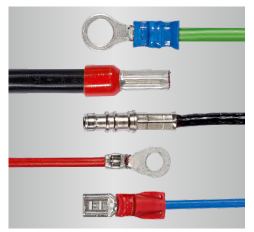
- + Insulated compression cable lugs, 0.25 to 6 mm²
- + Non-insulated cable lugs and crimp cable lugs, 0.5 to 16 mm²
- + Insulated and non-insulated wire-end ferrules, 0.14 to 50 mm²
- + Turned contacts, 0.14 to 16 mm²
- + Non-insulated FASTON connectors, 0.14 to 6 mm²
- + Non-insulated cable lugs and connectors, 1.0 to 6.0 mm²
- + Customer-specific applications

FEATURES

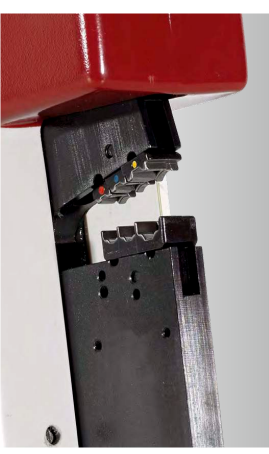
UP SERIES

- + Compact and robust
- + Strong price performance ratio
- + WEZAG die sets for more than 10.000 applications available (see page 12)
- + Dimensions: 300 x 125 x 260 mm
- + Weight: 13 kg
- + All versions according to EU-Guideline 2011/65/EU (ROHS 2) and are CE-compliant

The special UP 14 BA machine version is equipped with a hand lever for opening and closing the crimp insert (in order to position the contact precisely), whilst the UP 14 Z has a sequence control system (for further ensuring the process quality).



Anwendungsbeispiele Application examples



Nahaufnahme Crimpbereich Close-up Crimping area

UP60 WDT Article-No. 0481-03000

The pneumatic universal machine with more power and a handy quick-exchange system!

Due to its controlled back stroke, this machine guarantees short cycle times with reduced energy consumption. With its modern and ergonomic design, the UP60 is suited for long-term use. A multitude of application possibilities is available. With the new quick exchange system for the adapters, the most diverse applications can quickly be implemented. To avoid failures while using the machine, it is equipped with a LED illumination of the working area.

Furthermore, this model is equipped with a sequence control system as well as an electronic work piece counter.





| Grundausrüstung | Technische Daten: | | | |
|---------------------------------|---|---|--|--|
| <mark>Basic Equipment</mark> | <mark>Technical data:</mark> | | | |
| Equipement de base | Données techniques: | | | |
| Elektronischer Stückzähler | Crimpkraft: 75 kN bei 6 bar | Öffnungsmaß: Hub min. 10mm, Hub max. 32mm | | |
| Electronic piece counter | <mark>Crimp force: 75 kN at 6 bar</mark> | Opening Dimension: stroke min. 10mm, stroke max. 32mm | | |
| Compteur de pièces électronique | Force de sertissage: 7,5 kN à 6 bar | Dimension d'ouverture: course min. 10mm, course max. 32mm | | |
| Pneumatisches Fußpedal | Betriebsdruck max. 6 bar / 87 Psi | Lärmpegel: 69 dB(A) | | |
| Pneumatic foot pedal | <mark>Air pressure max. 6 bar / 87 Psi</mark> | Noise level: 69 dB(A) | | |
| Commande à pied pneumatique | Pression d'air max. 6 bar / 87 Psi | Niveau sonore: 69 dB(A) | | |
| Anschlussschläuche | Luftverbrauch bei 10mm Hub: 17,11 | Abmessungen: 540x260x515mm | | |
| <mark>Air hoses</mark> | Air Consumption at a stroke of 10mm: 17,11 | Dimensions: 540x260x515mm | | |
| Tuyaux d'air comprimé | Consommation d'air en cas dún course de 10mm: 17,11 | Dimensions: 540x260x515mm | | |
| Werkzeug-Set | Luftverbrauch bei 32mm Hub: 55l | Gewicht: ca. 60kg | | |
| Tool kit | Air Consumption at a stroke of 32mm: 55l | <mark>Weight: approx. 60kg</mark> | | |
| Set d'outils | Consommation d'air en cas dún course de 32mm: 55l | Poids: ca. 60kg | | |

| Adapter: <mark>Adapter:</mark> Adapteur: | Bestell-Nr. Part No. Référence: | Anwendung Application Application |
|--|---------------------------------------|--|
| GAP-WEZAG | 1480-88060 | zur Aufnahme der WEZAG CK 100/CS 30 Crimpeinsatz-Sets for mounting the WEZAG CK 100/CS 30 crimping die sets pour des matrices de sertissage interchangeables WEZAG CK 100/CS 30 |
| GAP-WDT | 1480-88063 | zur Aufnahme der WDT Crimpeinsatz-Sets for mounting the WDT crimping die sets pour des matrices de sertissage interchangeables WDT |
| U-Die Adapter | 1480-88012 | zur Aufnahme von Halbschaleneinsätzen for mounting half-shell die sets pour des matrices interchangeables demi-coques |
| EHC 10 Adapter | 1480-88020 | for mounting: hexagonal dies acc. to DIN 48083 or similar DIN round crimping die sets to round CU and AL sector cables crimping die sets for H-tab terminals crimping die sets for cable lugs acc. to DIN 46234 crimping die sets for the application of claw terminals crimping die sets for the application of wire end ferrules |
| Heavy Duty Adapter 1480-88011 | | zur Aufnahme der Doppel W Crimpeinsätze 6-120mm ² nach DIN 48083 for mounting the double W crimping dies 6-120mm ² acc. to DIN 48083 pour des matrices de sertissage de double W 6-120mm ² conforme à DIN 48083 |



FEATURES

- + Highest crimp power for big applications (for example Battery cable)
- + Compact design and low set-up times
- + Quick and tool free change of the adapter
- + Dimensions: 558 x 238 x 588 mm (UP 65)/ 290 x 220 x 510 mm (UP 66)
- + Weight: 160 kg (UP 65)/165 kg (UP 66)
- + All versions according to EU-Guideline 2011/65/EU (ROHS 2) and are CE-compliant

The working cycle can be adjusted with the adjustable return height. The time and energy is reduced and a cost-effective operation is possible.

The basic data and operating data are protected by a key switch and allow the process to be tailored optimally to the respective application before being saved.



Beispiel für kundenspezifische Sonderanwendung Example for special customer application

CRIMP MACHINES UP 65 / UP 66

The compact UP 65 is designed without compromise and includes a newly developed, integrated hydraulic unit. It saves space, is quiet and can be installed easily. The hydraulic machines UP 65 and UP 66 have advantages in many areas when compared to standard eccentric presses (space requirements, quietness, user-friendliness, accuracy, flexibility, fitting time and others).

Thanks to the integrated hydraulic unit and operation with conventional 220 V/240 V power (110 V/120 V), the UP 65 can be used anywhere and at any time as a universal plug-and-play solution.

With the high crimp force of 150 kN the hydraulic WDT crimp machines are optimally prepared for growing requirements – such as large cross-sections up to 400 mm² on battery cables for electric and hybrid vehicles.



Crimpmaschine UP 66 Crimp Machine UP 66

STANDARD ADAPTER AND DIE SET SYSTEMS

WEZAG Adapter for smaller cross sections on UP 14 (included), UP 35 / SSC and UP 60 Dies: Set 44, Set 66 (D), Set AE21 and additionally more than 10.000 applications

WDT Adapter for smaller cross sections on UP 35 / SSC and UP 60 Dies: RP 0560, GK 7450S, 10560 and many more

CSV 10 Adapter for smaller cross sections on UP 35 WEZAG tool heads: CSV 10-D-Sub, CSV 10-Universal and many more

U-Die Adapter for bigger cross sections on UP 60 and UP 65 / 66 Round Die Sets: Hex (non-insulated terminals 10 - 400 mm²) and Pin (copper tube terminals 10 - 150 mm²)

EHC10 Adapter for bigger cross sections on UP 60 und UP 65 / 66 EHC10 Die Sets: Hex (non-insulated terminals 10 - 185 mm²), Pin (copper tube terminals, 10 - 95 mm²), W (non-insulated terminals 16 - 70 mm²), MT (wire end ferrules, 16 - 95 mm²), KKS (claw terminals, 0.5 - 35 mm²)

Many more adapters and die sets for almost all lose piece applications available. We do customized developments according to your specifications! WDT machines are highly flexible! Contact us for your perfect application.

























SSC-2FP



Pneumatische Crimpmaschine für die professionelle Einzelwarenverarbeitung Pneumatic crimping machine for professional loose piece application Machine à sertir pneumatique pour le sertissage professionnel de contacts en vrac

SSC-2FP

Sicherheitscrimppresse Safety Crimp Press Presse à sertir haute sécurité

SSC-2FP Swiss Safety Crimp Machine WDT Article-No. 0480-86000

Maximum ease of use with optimum safety was the challenge when newly developing this pneumatic crimp machine for loose contacts.

Based on the proven WDT Machine FMP-20, the Swiss Safety Crimp Maschine was created with the newly developed and patent protected safety mechanism. By means of a fitted safety valve, crimping is not released where the size of the opening between the impact surfaces of the dies exceeds 5.9 mm.

Consequently, there is no need to specify any safety covers to protect the operator.

Productivity is additionally increased and operation is further simplified through the use of the safety double foot pedal. With this trailblazing development, the hands remain free to insert the contacts and conductors.





Adapter für WEZAG CK 100/ CS 30 Einsätze (Typ: GAP WEZAG) Adapter for WEZAG CK 100/ CS 30 die sets (Type: GAP WEZAG) Adapteur pour matrices WEZAG CK 100/CS 30 (Type: GAP WEZAG)

Adapter für WDT Crimp Einsätze (Typ: GAP WDT) Adapter for WDT die sets (Type: GAP WDT) Adapteur pour matrices WDT (Type: GAP WDT)

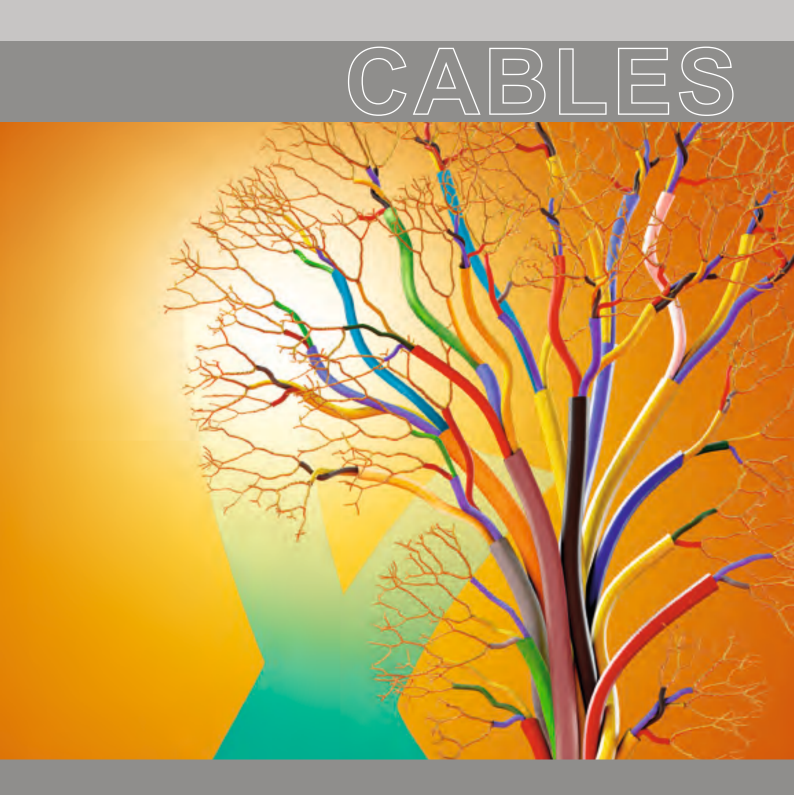


| Grundausrüstung <mark>Basic Equipment</mark> Equipement de base | Technische Daten: Technical data: Données techniques: | Geeignet für: Applications: Convient pour: |
|---|---|---|
| Elektronischer Stückzähler <mark>Electronic piece counter</mark> Compteur de pièces électronique | Crimpkraft: beginnt bei 9 kN und nimmt exponential zu, bis 120 kN beim letzten Millimeter des Hubes. Crimp force: starting at 9 kN t and exponentially increasing to max. 120 kN at die closure at 6 bar Force de sertissage: commence à 9 kN et augmente exponentiellement jusqu'à 120 kN au dernier millimètre de la course | Isolierte Crimpkabelschuhe 0,25 - 6 mm² Insulated terminals 0,25 - 6 mm² Cosses préisolées 0,25 - 6 mm² |
| Pneumatisches Sicherheits-Doppelfußpedal Pneumatic safety double foot switch Commande à pied double de sécurité pneumatique | Betriebsdruck max. 6 bar / 90 PSI <mark>Air pressure max. 6 bar / 90 PSI</mark> Pression d'air max. 6 bar / 90 PSI | Nicht isolierte Rohr- und Quetschkabelschuhe 0,5 - 16 mm ² (nur einseitiger W- oder Dorn Crimp) Non-insul. copper tube- & sheet terminals 0,5 - 16 mm ² (one sided W and indent crimp only) Cosses tubulaires et connecteurs non-isolés 0,5 - 16 mm ² (sertissage en forme d'un unique W ou par poinçonnage) |
| Farbcodierter 4-fach Anschlussschlauch Color coated, fourfold air hose Tuyaux d'air à 4 conduites avec couleurs de différentiation | Lärmpegel 62 dB(A) Noise level 62 dB(A) Niveau sonore 62 dB(A) | Isolierte und nicht isolierte Aderendhülsen 0,14 - 50 mm ² Insulated and uninsul. ferrules 0,14 - 50 mm ² Embouts de câblage préisolés et non-isolés 0,14 - 50 mm ² |
| Werkzeug-Set <mark>Tool kit</mark> Set d'outils | Abmessung 280x160x280mm Dimensions 280x160x280mm Dimensions 280x160x280mm | Gedrehte Kontakte 0,14 - 16 mm ² Screw machined contacts 0,14 - 16 mm ² Contacts décolletés 0,14- 16 mm ² |
| | Gewicht 26 kg <mark>Weight 26 kg</mark> Poids 26 kg | Nicht isolierte Faston Flachstecker 0,14 - 6 mm ² Non-insul. Faston quick disconnect 0,14 - 6 mm ² Clips femelle non-isolés Faston 0,14 - 6 mm ² |
| | | Nicht isolierte Rohrkabelschuhe und Stoßverbinder 1,0 - 6,0 mm ² (Hex Crimp) Non-insul. copper tube terminals and butt splices 1,0 - 6,0 mm ² (hex crimp) Cosses tubulaires non-isolées et manchons bout à bout 1,0 - 6,0 mm ² (sertissage hexagonal) |
| | | Alle WEZAG CK100 und CS30 Einsatz-Paare All WEZAG CK100 and CS30 die-sets |

www.microdis.net

Toutes les matrices WEZAG CK 100 et CS 30





CABLES

Since 1987 the designated target of MEDI - Kabelhandels GmbH is to provide customers with cables and wires at highest quality level. The companys' aim is to provide solutions for all requirements, with business- and technical advice as well as training from development to serial production.

With partners worldwide, MEDI-Kabel can satisfy customers' needs and requirements with competence and effectiveness. Therefore the manufacturer is capable of offering a wide range of products in wide temperature-ranges, mechanical and electrical requirements as well as different approvals (VDE, HAR, UL, CSA, MIL etc.).

A modern high-level rack with 1500 pallets capacity and more than 5000 cable- and wire types available enables MEDI-Kabel to cover most of customers' requirements in short time, even special customized cables with small minimum order quantities.



www.microdis.net

CABLES

Xtra cables for international use:

Xtra BASIC:

This standard cable is suitable for systems and equipment which have been designated for export.

Xtra ECO:

A halogen-free single core with UL/cUL and HAR approval. Suitable for most industrialized countries of the world and immediately stocked as standard.

Xtra HEAT:

A high temperature resistant cable in VDE quality. Available immediately with UL/cUL approval at no extra charge.

H05/07V-K

CABLES

XtraBASIC E223795 UL / CSA Style 1015 / MTW / <HAR> H05/07V2-K CO E223795 UL-Style 3578 / CUL 600V 105°C FT1 <HAR> H05/07Z-K



SVDES E223795 ULICUL SIVIE 3672 300V 150°C

UL/cUL/HAR/VDE Wire Style 3578

Assembly

Cable: Copper blank according to EN 13602 Core insulation: cross-linked halogen free elastomer compound Marking: Printing and label

Technical Data

Test voltage: UL/cUL: HAR/VDE:

3000V 600V – 105°C 300/500V - 90°C (H05Z-K) 450/750V - 90°C (H07Z-K)

Areas of application

The halogen-free single core is designed for the internal wiring in switchboards and machines. It is suitable for installation in dry rooms, in pipes, in closed systems, the wiring of lamps and devices. Mounting is especially recommended if in the case of ?re people and valuable property are in need of protection from damage.

Certifications



Xtra BASIC

UL/CSA/HAR/MTW/AWM Wire Style 1015

Assembly

Cable: Tinned copper according to EN 13602 Cable insulationSpecial PVC Marking: Printing and label

Technical Data

Test voltage: UL/CSA: MTW: HAR:

3000V 600V – 105°C 600V - 90°C 300/500V - 90°C (H05V2-K) 450/750V - 90°C (H07V2-K)

Areas of application

Developed for export-oriented plant and machinery manufacturers. This cable is suitable for the wiring of electrical cabinets for installation technology and equipment, as a connecting cable for machines, and as a connection cable for motors and transformers.

Certifications





Xtra HEAT UL/cUL/VDE Wire Style 3672

Assembly

Cable: Tinned copper according to EN 13602 Core insulation: Silicone in VDE quality Marking: Printing and label

Technical Data

Test voltage: 2000V 300V - 150°C UL/cUL: VDE:

300/300V - 180°C (0,75mm²: N2GFAF)

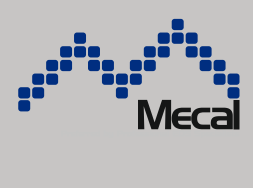
Areas of application

This halogen-free high-temperature resistant cable is suitable for use in household appliances with high temperature requirements, as well as for external wiring of machines, lights and heating devices in ?xed installa tion within a mechanically protected environment.









CRIMPING



CRIMPING



Presses

MECAL

TT - 1.5 ton press. Most commonly used type. Suitable for crimping all standard types of terminals. P107C - 2 ton press P040 – 4 ton press P080 - 8 ton press P120 – 12 ton press P200 - 25 ton press, specifically designed to crimp large cross sections. TT, P07C, P040, P080, P120 are available in semi-automatic or full automatic configuration (integrated into a cut and strip machine), with option for supply of 400V / 230V / 480V. Crimping can be started by foot pedal or sensor. Crimp force analyser can be added as option.

Applicators

Evolution – mechanical applicator EV is designed to crimp standard contacts with thickness up to 0.6mm and wire with cross sections up to 6mm². EV is competitively priced thanks to a unique technology reducing production time and cost.

Restyling / Pneumatic - mechanical/pneumatic applicator MRS/MRSP is designed to crimp terminals with thickness up to 1.2mm and wire cross sections up to 10mm²

Magnum – pneumatic applicator LMP is designed to crimp wires with cross section up to 25mm²

Two-post crimping die – massive applicator MSC, integrated with press P200 crimps wire cross sections up to 75mm²

Splicing – special applicator MRFPS patented by MECAL is designed to join wires with copper band wide 2 - 4 - 6 mm which is fed, cut, formed, crimped in one stroke. Crimping quality and reliability is outstanding. Cross section range is 0.06 - 6.6mm².

CRIMPING

Accessories Strippers

Sc11 – wire stripping unit designed to be integrated with press and applicator to make one complete stripping-crimping station. It strips and crimps wires with cross sections 0.035 - 3 mm² in one smooth operation.

SC12 – wire stripping unit designed for wire cross sections $0.035 - 6 \text{ mm}^2$ and intended for integration with press and applicator.

Sc19 – wire stripping unit able to work with end-feed but also with side-feed aplicator . Suitable for cross sections 0.035 - 2.5mm². SC19 unit works without sliding mechanism, stripping and crimping is done inside of crimping area. Also to be integrated with press and applicator.



er er

SC12 Stripper-Crimper



SC19 Stripper

Other

TT1100 Crimp force analyser - The TT 1000 Crimp Force Analyser is an on-line quality control system that analyses crimping force and identifies faulty crimps. It's easy and quick to set up and intuitive to use. Together with Mecal presses it provides the most cost effective solution on the market for quality monitored wire termination.

SMST Crimp Pull Tester - device aimed for pull force tests.

Equipment

PSCM107 – fully programmable wire stripping and crimping station, suitable for crimping with side-feed or end-feed terminals. Wires with cross section 0,05 -6 mm² can be trimmed, stripped, crimped and cut off if faulty. Device works with Western or Asian style applicators, with crimping height 115 -190mm and stroke 25 - 50mm. No mechanical adjustments are required, all setting are is easily done via Touch Screen which also alows to store 100 different task presets. PSCM107 provides the highest flexibility and best performance on the market. It incorporates all state of the art features to assure the highest quality crimping on a wide range of applications.



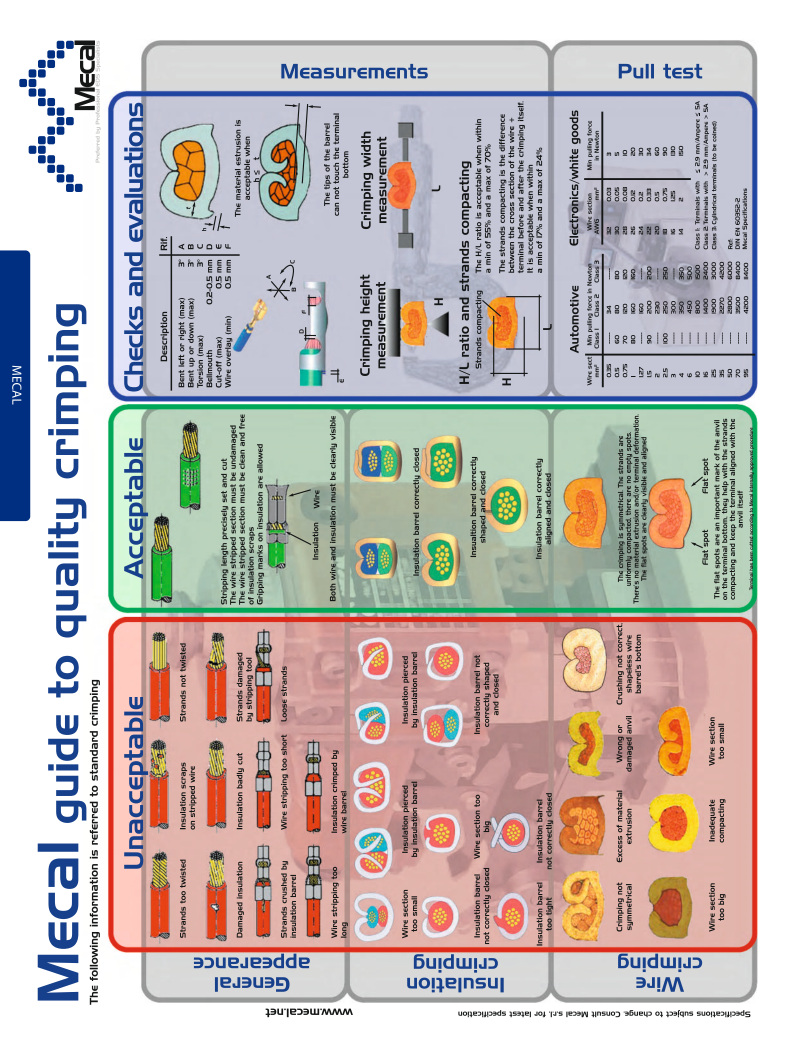
TT1000 Crimp Force Analyzer



SMST Crimp Pull Tester



PCSM107 Crimp Force Analyzer



| Avis Dam (-1) Im (00)(3) 104 (00)(3) 32 (10) 25 2 3 3 68 4 00 1 10 2 3 3 68 4 00 1 23 1 23 1 23 1 23 1 23 1 23 1 23 1 23 1 12 1 13 1 23 1 13 23 00 24 00 25 3 36 01 23 02 24 03 25 04 26 05 27 03 38 01 38 0 | n] 84 04 | Cross-section [mm ²] |
|---|----------------|-------------------------------------|
| 000000000000000000000000000000000000 | n] 84 04 | [mm ²] |
| 000000000000000000000000000000000000 | 04 | 407 |
| 000 (3) 100 0100) 100 100 100 3 100 3 100 1 <td>04</td> <td></td> | 04 | |
| 00(20) 822 00(30) 822 10 85 10 85 | 36 | 107 85 |
| 1 7.3 2 6.5 3 8.8 6 4.1 7 3.6 8 3.2 9 9.2 1 7 3 8.8 1 2.0 1 2.0 1 2.0 1 2.0 1 2.0 1 2.0 1 2.0 1 2.0 1 12 1 13 13 16 14 16 15 17 16 10 17 17 18 10 19 0.0 20 0.5 21 0.6 22 0.6 23 0.0 24 0.5 25 0.2 26 0.2 27 0.6 28 0.2 39 0.1 39 0.1 | | 67,4 53,5 |
| 3 5.5 4 6.5 6 4.6 7 3.0 8 3.2 9 2.9 10 2.5 10 2.5 10 2.5 10 2.5 10 2.5 10 2.5 11 1.6 13 1.6 14 1.6 15 1.4 16 1.7 17 19 18 0.0 20 0.5 21 0.5 22 0.5 23 0.4 24 0.5 25 0.4 26 0.4 28 0.2 30 0.2 31 0.2 32 0.4 33 0.1 34 0.4 35 0.1 36 0.1 37 0.4 38 0.1 38 <td>48</td> <td>42,4</td> | 48 | 42,4 |
| 4 5.1 5 4.6 6 4.1 7 5.2 0 2.9 11 2.3 12 2.0 13 14 14 2.3 15 1.4 16 1.2 13 1.4 14 2.3 15 1.4 16 1.2 17 1.1 18 3.0 19 0.0 20 0.0 21 0.7 22 0.6 23 0.2 24 0.3 25 0.3 26 0.3 27 0.3 28 0.3 29 0.3 20 0.3 21 0.3 22 0.3 33 0.1 34 0.1 38 0.1 | 44 27 | 33,6 26,7 |
| 6 41 7 36 3 32 11 23 12 20 13 16 14 16 15 12 17 13 18 10 19 00 20 17 13 18 16 12 17 13 18 10 19 00 21 07 22 06 23 05 24 05 28 02 30 00 28 03 29 02 30 00 31 01 32 02 33 03 34 01 35 0.1 36 0.1 38 0.1 39 0.0 34 | 39 | 21,2 |
| 7 36 3 29 11 22 12 30 13 18 14 16 15 14 16 14 17 13 18 14 19 03 20 08 21 0.7 22 0.6 24 0.5 25 0.4 27 0.3 28 0.2 29 0.2 31 0.2 32 0.2 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 39 0.0 37 0.1 38 0.1 39 0.0 31 0.2 32 0.2 34 0.1 < | | 16,8 13,3 |
| 9 29 10 25 11 23 13 10 14 16 15 14 16 12 17 11 18 10 19 09 21 07 22 06 23 05 24 05 24 05 24 05 24 05 24 05 24 05 24 05 24 05 23 05 24 05 25 04 26 04 27 03 30 02 31 02 32 02 33 01 36 03 37 01 38 04 40 06 40 <t< td=""><td>65</td><td>10,5</td></t<> | 65 | 10,5 |
| 10 2.8 11 2.3 12 2.0 13 1.8 14 1.1 15 1.1 16 1.2 17 1.1 18 0.0 20 0.6 21 0.7 22 0.7 23 0.5 24 0.5 25 0.4 27 0.3 28 0.3 29 0.2 30 0.2 31 0.2 32 0.3 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 39 0.0 39 0.0 39 0.0 39 0.0 39 0.0 39 0.0 39 0.0 30 0.2 31 0.1 32 0.2 33 0.1 39 0.0 39 0.0 39 0.0 30 0.0 31 < | 64 06 | 8,37 6,63 |
| 12 20 13 18 14 16 15 17 17 11 18 0.0 19 0.9 20 0.6 21 0.7 22 0.6 23 0.5 24 0.5 25 0.4 26 0.4 27 0.3 28 0.3 29 0.2 30 0.2 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 39 0.2 30 0.2 33 0.1 36 0.1 37 0.1 38 0.1 39 0.0 30 0.0 30 0.0 30 0.0 33 0.1 36 0.1 36 0.1 36 0.1 37 0.1 38 0.1 39 0.1 30 0.2 30 0. | 38 | 5,26 |
| 13 13 14 16 16 14 16 14 16 14 17 11 19 00 20 08 21 0.6 22 0.6 23 0.5 24 0.5 25 0.4 26 0.3 27 0.3 28 0.2 30 0.2 33 0.1 34 0.5 27 0.3 28 0.2 30 0.2 31 0.2 32 0.4 33 0.1 34 0.5 35 0.1 36 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 39 0.2 30 0.2 31 0.2 32 0.1 33 0.1 </td <td>05</td> <td>4,17 3,31</td> | 05 | 4,17 3,31 |
| 15 14 16 12 17 11 18 10 19 03 20 05 22 05 24 05 28 04 27 03 28 04 27 03 28 04 27 03 28 04 27 03 28 04 27 03 28 04 27 03 28 04 39 02 31 02 33 01 34 01 35 01 36 01 37 0.7 38 0.1 39 0.0 40 0.0 10 0.0 11 13 12 140 13 140 140 140 140 140 <td>28</td> <td>2,62</td> | 28 | 2,62 |
| 16 1.2 17 1.1 18 1.0 19 0.9 20 0.7 21 0.6 23 0.6 24 0.5 25 0.4 26 0.4 27 0.3 28 0.2 30 0.2 31 0.2 32 0.2 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 39 0.02 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 39 0.00 40 0.07 | 28 | 2,08 |
| 18 10 19 0.9 20 0.8 21 0.7 22 0.6 24 0.5 28 0.3 29 0.2 30 0.2 31 0.2 32 0.2 33 0.1 34 0.1 35 0.1 36 0.2 37 0.2 38 0.0 39 0.0 31 0.1 35 0.1 36 0.1 37 0.1 38 0.0 39 0.0 31 0.1 35 0.1 36 0.1 37 0.1 38 0.0 40 0.0 10 10 11 10 12 10 13 10 14 10 15 10 16 <td></td> <td>1,65 1,31</td> | | 1,65 1,31 |
| 19 0.9 20 0.8 21 0.7 22 0.6 23 0.5 24 0.5 25 0.4 27 0.4 28 0.4 29 0.2 30 0.2 31 0.2 32 0.4 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 39 0.00 40 0.07 | 5 | 1,04 |
| 21 0.7 22 0.6 23 0.5 24 0.5 25 0.4 26 0.4 27 0.3 28 0.3 28 0.3 29 0.2 30 0.02 31 0.02 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.0 40 0.07 40 0.07 4 | | 0,823 0,653 |
| A Constraint of the second sec | | 0,518 |
| 23 0.5 24 0.5 26 0.4 27 0.3 28 0.3 29 0.2 30 0.2 31 0.2 33 0.1 36 0.1 36 0.1 37 0.1 38 0.1 39 0.2 31 0.2 32 0.2 33 0.1 36 0.1 37 0.1 38 0.1 39 0.00 40 0.07 | | 0,41 0,326 |
| A Constraints of the second se | 73 | 0,258 |
| 27 0.3 28 0.3 30 0.2 31 0.2 32 0.2 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 38 0.1 38 0.1 38 0.1 39 0.00 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.07 40 0.08 40 0.04 40 0.04 40 0.04 </td <td>55</td> <td>0,205 0,162</td> | 55 | 0,205 0,162 |
| 28 0.3 29 0.2 30 0.2 31 0.2 32 0.2 33 0.1 34 0.1 35 0.1 36 0.1 37 0.1 38 0.1 38 0.1 39 0.08 40 0.07 40 0.0 | 05 | 0,129 0,102 |
| 29 0.2 31 0.2 32 0.2 33 0.1 35 0.1 36 0.1 37 0.1 38 0.1 38 0.1 39 0.00 40 0.07 < | 21 | 0,081 |
| 31 0.2 32 0.2 33 0.1 36 0.1 36 0.1 37 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 38 0.1 39 0.08 40 0.07 < | | 0,0642 0,0509 |
| 33 0.1 34 0.1 36 0.1 37 0.1 38 0.0 39 0.08 40 0.07 | 27 | 0,0404 |
| 34 0,1 35 0,1 36 0,1 37 0,1 38 0,1 39 0,00 40 0,07 <td></td> <td>0,032 0,0254</td> | | 0,032 0,0254 |
| 36 0.01 37 0.11 38 0.00 40 0.07 40 0. | 6 | 0,0201 |
| 37 0.1 38 0.00 39 0.00 40 0.0 | | 0,016 0,0127 |
| | 13 | 0,01 |
| | | 0,00797 0,00632 |
| | | 0,00501 |
| | | |
| | n Illira | Gauge |
| | 1 WITE | Cauge |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| - Innovation & Kenna | | |
| - Innovation & Kenna | | |
| | | |
| | 411 | TH |
| | | 41 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |



SIMCOM AMBER WIRELESS **STOLLMANN** AEGID MAXTENA AAEON ASROCK NEXCOM IIYAMA MEDER GLOBAL CONNECTOR TECHNOLOGY FISCHER CONNECTORS JST LEAR MEDIKABEL METZ CONNECT MECAL WF7AG **FPSON** ALPS ELECTRIC **FISCHER ELEKTRONIK** BRIGHTEK SEOUL SEMICONDUCTOR STANLEY ELECTRIC VISHAY TAIWAN SEMICONDUCTOR ISOCOM



GPS/Glonass, GSM, UMTS/HSPA/CDMA/LTE modules, antennas GSM. UMTS modules RF ISM, Bluetooth, ZigBee modules and transceivers OEM modules: Bluetooth, ISDN **RFID** systems and transponders GPS, Glonass, Iridium antennas industrial computers and panels mini-ITX industrial boards industrial computers and panels Large Format Displays reed switches, sensors and relays SIM-Holders, memory card connectors, USB connectors military, medical and industrial connectors signal connectors automotive and white goods connectors UL/CSA/DIN certified, customized industrial cables terminal block connectors - screw, spring and pins machines and systems for wire crimping Hand tools for crimping, pneumatic presses crystals, oscillators, filters and sensors switches, encoders, potentiometers and printers heatsinks, connectors, 19" and case technology Power, THT and chip LEDs and LED modules LEDs - power, full color, 230AC LEDs, LED modules passive components and semiconductors semiconductor devices optocouplers, optoswitches

www.u-blox.com www.sim.com www.amber-wireless.de www.stollmann.de www.aegid.de www.maxtena.com www.aaeon.com www.asrock.com www.nexcom.com www.iiyama.com www.meder.com www.globalconnectortechnology.com www.fischerconnectors.com www.jst.de www.lear.com www.medikabel.de www.metz-connect.com www.mecal.com www.wezag.de www.epsontoyocom.co.jp www.alps.com www.fischerelektronik.de www.brightekeurope.com www.seoulsemicon.com www.stanley-components.com www.vishay.com www.taiwansemi.com www.isocom.com

Currently the Microdis Group employs over 100 people, with a large number of electronic engineers, mostly involved in sales and marketing.

As a company with an extensive experience in the distribution of electronic components, and a logistics center in Germany for many years, we are able to offer almost any product from a wide variety of electronic components. We offer also the production of cable harnesses and programming of crystal oscillators for a customised frequency. Cooperation with a catalogue distributor provides fast deliveries (2 days) of a wide range of catalogue products.

We have certificates of quality management DIN EN ISO 9001:2008 for the distribution of electronic components.

