



9

Tools and cable accessories

Cutting, Holding, Stripping, Skinning

Cutting tools

KNIPEX Diagonal cutter	979
KNIPEX X-Cut® Compact diagonal cutter	979
KNIPEX High leverage diagonal cutter	979
KNIPEX Cable shear	980
KNIPEX Ratchet cutter	980

Pliers

KNIPEX High leverage combination plier	981
KNIPEX Flat nose pliers	981
KNIPEX Snipe nose side cutting pliers	981
KNIPEX Alligator® Water pump plier	982

Electronics pliers

KNIPEX Electronics pliers	983
KNIPEX Electronics diagonal cutter	983
KNIPEX Electronics Super Knips®	983

Stripping tools

KNIPEX Cable knife	984
KNIPEX Dismantling knife	984
STAR STRIP stripping tool	985
DATA STRIP stripping tool	986
FC STRIP stripping tool	986
AS-I STRIP special stripping tool	987
SENSOR STRIP stripping tool	987
EASY STRIP stripping and cutting tool	988
BASIC STRIP stripping and cutting tool	989
UNIVERSAL STRIP stripping tool	990

Connection and crimping

Conductor end sleeves

Conductor end sleeves insulated	991
Deciband AHIB	992
Conductor end sleeves AHK, insulated	992
DIN-Coil conductor end sleeves	993
DIN-strips for QUADRO	993
TWIN conductor end sleeves	994
DIN-assorted boxes conductor end sleeves / AHI assorted boxes / TWIN assorted boxes	995
Conductor end sleeves XL, insulated	996
Conductor end sleeves AH, not insulated	997

Crimping tools for conductor end sleeves

QUADRO multifunction tool	998
PEW 8.185 crimping pliers / PEW 8.186 crimping pliers	999
PEW 8.87 crimping pliers	1000
KEB 1025 crimping pliers / KEB 3550 crimping pliers	1000
CK 90 crimping pliers	1001
KEBS 0560 TWIN crimping pliers	1001

Cable Lugs

Insulated cable lugs	1002
Solderless cable lugs KB	1003

Panel Connectors

Panel connectors insulated	1005
Panel connectors non-insulated	1006
Panel connectors with latch	1007
Panel connector sockets Type M / Type F	1007

Crimping tools for insulated connections

DSA 0110 + DSA 0725 crimping pliers	1008
CSA 0760 + KSA 0760 crimping pliers	1008

Crimping tools for uninsulated connections

DRB 0505 + DRB 0115 crimping pliers	1009
KRB 0560 crimping pliers	1009
DKB 0325 + DKB 0360 crimping pliers	1010
KWB 4099 crimping pliers	1010

Tube cable lugs

Tube cable lugs KR/ KRT/ KRF	1011
Tube cable lugs KRFN	1013

Pressing pliers for CU connections

T 2288 pressing pliers	1014
V 1311-A pressing pliers, hydraulic	1014
PVL 1300 pressing pliers battery-operated	1015
Die holders for system 1311	1016
Dies for system 1311 and 1300	1016
Mobile crimp tool crimping pliers	1017

Universal crimping tools and appliances

Mobile crimp tool - crimping inserts	1018
PEW 12 universal tool	1019
EPEW 12 universal tool	1019
Crimping inserts for PEW 12 system	1020
Pneumatic crimping machine UP 35	1021
Crimping inserts for the UP 35 machine	1022

EMC protection

RSK one-piece screen connector	1023
RSK-FLAG connector	1023
SHIELD-KON® two-part screen connector	1024
PEW 12 Crimping inserts for SHIELD-KON screen connectors	1026

Insulating, protecting, shrinking

Insulating tapes and insulating sheaths

Temflex™ 1500 insulating tape	1027
TI insulating tape	1028
Insulating tube ISS	1028
Insulating tube ISY	1029
Copper braid	1029

Screening

3M Scotch™ 1183 screening tape	1030
--------------------------------	------

Heat-shrinking product

HOTY heat-shrink tube	1031
Shrink tube PROTECT Box / Shrink tube PROTECT	1032
Shrink tube PROTECT-C	1033
Shrink tube PROTECT-M/PROTECT-T	1034
TEC sealing cap	1035
TEB branch muff	1035
HG 2320 hot-air pistol	1036

Binding, bundling, fastening

Ground straps

Ground Straps / Flat Ground Straps	1037
------------------------------------	------

Cable bundling engineering

KW plastic coil	1038
Cable-Eater bunched cable conduit	1039
Spare tool Cable - Eater	1039

Standard Cable ties

Basic Tie cable tie	1040
Ty-Fast® Cable ties	1041

Detectable Cable ties

Detectable Cable ties	1042
-----------------------	------

Premium cable ties with steel nose

Ty-Rap® Cable ties with steel nose	1043
Ty-Rap® UV-stabilised cable ties with steel nose	1043
Ty-Rap® Heat-resistant cable ties with steel nose	1044
Ty-Rap® Cable tie with steel nose for screwing on	1044
Ty-Rap® Cable ties with steel nose with labelling area	1045

Releasable cable tie

Quick tie cable ties	1046
Ty-Grip® FOL / FO Cable tie	1046

Steel cable ties

LS steel cable ties	1047
---------------------	------

Assembly tool for cable ties

Ty-Gun ERG 50 / Ty-Gun ERG 120 Cable tie pliers	1048
BASIC cable tie pliers	1049
Steel Gun HT-338 Cable tie pliers	1049

Fastening system

Tie socket self-adhesive	1050
Mounting socket with saddle	1050
Tie small socket	1051
Tie screw socket	1051
Aluminium screw socket	1052
Detectable cable tie sockets	1052
CC cord clips	1053

Cable guiding and fixing

Cable trolley systems

Cable trolley system for C-rails	1055
Cable trolley system for C-rails stainless steel	1056

Cable ducts

ST steel cable tunnel	1057
STY plastic cable tunnel	1057

Cable wedge clamps

RKK Round cable wedge clamps	1058
FKK Flat cable wedge clamps	1058
EKK single clamp / DKK Doppelklemme	1059

Installation, processing, maintenance

Processing and installation tools

Kraftform® adjustable torque screwdriver / Kraftform Kompakt® Set	1060
---	------

Cable guiding and fixing

Industry boxes

Terminal Box	1061
Economic Box	1062

Overview Table Connector technology	Pressing tools for end sleeves										Universal crimping tools*	
												
	QUADRO¹ 0.5 – 2.5 mm ²	PEW 8.186¹ 0.08 – 10 mm ²	PEW 8.185¹ 0.08 – 16 mm ²	PEW 8.87¹ 0.08 – 10 mm ²	PEW 8.87¹ plus 0.08 – 16 mm ²	KEB 1025¹ 10 – 25 mm ²	KEB 3550¹ 35 – 50 mm ²	CK 90¹ 50 – 95 mm ²	KEBS 0560¹ Front pressing 0.1 – 6 mm ² + Twin 2 x 0.5 – 2 x 4 mm ²	KEBC 4010² Twin 2 x 4 mm ² – 2 x 10 mm ²	PEW 12¹/EPEW 12¹	MCT Mobile Crimp Tool
Page	998	999	999	1000	1000	1000	1000	1001	1001	-	1019	1017

End sleeves

0.25 mm ²		•	•	•	•				•			•
0.34 mm ²		•	•	•	•				•			•
0.50 mm ²	•	•	•	•	•				•		•	•
0.75 mm ²	•	•	•	•	•				•		•	•
1.00 mm ²	•	•	•	•	•				•		•	•
1.50 mm ²	•	•	•	•	•				•		•	•
2.50 mm ²	•	•	•	•	•				•		•	•
4.00 mm ²		•	•	•	•				•		•	•
6.00 mm ²		•	•	•	•				•		•	•
10.00 mm ²		•	•	•	•	•					•	•
16.00 mm ²			•		•	•					•	•
25.00 mm ²						•					•	•
35.00 mm ²							•				•	•
50.00 mm ²							•	•			•	•
70.00 mm ²								•				
95.00 mm ²								•				
120.00 mm ²												
150.00 mm ²												

Insulated TWIN end sleeves

2 x 0.50 mm ²									•			
2 x 0.75 mm ²									•			
2 x 1.00 mm ²									•			
2 x 1.50 mm ²									•			
2 x 2.50 mm ²									•			
2 x 4.00 mm ²									•	•		
2 x 6.00 mm ²										•		
2 x 10.00 mm ²										•		

¹⁾ insulated + not insulated

²⁾ insulated

*with variable crimping inserts (also for flat plugs, cable lugs and other connectors)

Overview Table Connector technology	Tools for insulated connectors				Tools for non-insulated connectors						Tools for CU connectors			Universal crimping tools*	
Page	1008	1008	1008	1008	1009	1009	1009	1010	1010	1010	1014	1014	1015	1019	1017

Insulated connectors															
0.25 mm ²	•														•
0.50 mm ²	•	•	•	•											•
0.75 mm ²	•	•	•	•											•
1.00 mm ²	•	•	•	•											•
1.50 mm ²	•	•	•	•											•
2.50 mm ²		•	•	•											•
4.00 mm ²			•	•											•
6.00 mm ²			•	•											•

Non-insulated connectors															
0.50 mm ²					•	•	•	•							•
0.75 mm ²						•	•	•	•						•
1.00 mm ²						•	•	•	•						•
1.50 mm ²						•	•	•	•						•
2.50 mm ²							•	•	•						•
4.00 mm ²								•	•	•					•
6.00 mm ²								•	•	•					•

KB/KR tube cable lugs															
0.75 mm ²								•	•						
1.00 mm ²								•	•						
1.50 mm ²								•	•						
2.50 mm ²								•	•						
4.00 mm ²									•	•					
6.00 mm ²										•	•				
10.00 mm ²										•	•	•			

KR/KRT/KRF tube cable lugs															
10.00 mm ²											•	•	•		
16.00 mm ²											•	•	•		
25.00 mm ²											•	•	•		
35.00 mm ²												•	•		
50.00 mm ²												•	•		
70.00 mm ²												•	•		
95.00 mm ²												•	•		
120.00 mm ²												•	•		
150.00 mm ²												•	•		
185.00 mm ²												•	•		
240.00 mm ²												•	•		
300.00 mm ²												•	•		
400.00 mm ²												•	•		

Other connectors															
KOAX connector															•
Single-piece RSK screen connector															•
Two-piece Shield-Kon screen connector															•
BNC-plug															•
Contacts for connectors															•

*with variable crimping inserts



KNIPEX Diagonal cutter

i Info

- Narrow head style for use in confined areas



KNIPEX X-Cut® Compact diagonal cutter

i Info

- Less force required due to optimum co-ordination of the cutting edge angle



KNIPEX High leverage diagonal cutter

i Info

- High cutting performance with minimum effort



Benefits

- High ergonomics thanks to multi-component handles
- Insulated handles allow working under voltage up to 1000V

Application range

KNIPEX Diagonal cutter

- For soft and hard wire

KNIPEX X-Cut® Compact diagonal cutter

- For both thicker cables as well as for fine copper wires

KNIPEX High leverage diagonal cutter

- For all sorts of wire including piano wire

Product features

- Precision ground, hardened blades

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000142
 ETIM 5.0/6.0 Class-Description: Cable shears

Certifications
 Insulated according to IEC 60900, applicable up to 1000V AC / 1500V DC VDE-tested

Material
 Vanadium steel, forged, multi stage oil-hardened

Article number	Article designation	Soft wire mm	Medium hard wire mm	Hard wire mm	Pianowire mm	Cable diameter mm	Weight (kg)	Length (mm)
KNIPEX Diagonal cutter								
62120520	Diagonal cutter SESI 16	4	3	2			0.216	160
KNIPEX X-Cut® Compact diagonal cutter								
62120521	X-Cut® Compact diagonal cutter SXSI 16	4.8	3.8	2.7	2.2	12	0.175	160
KNIPEX High leverage diagonal cutter								
62120522	High leverage diagonal cutter KSSI 18		3.8	2.7	2.2		0.28	180

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KNIPEX Cable shear



Benefits

- Special two-blade structure divides the cutting process into pre-cut and post-cut
- Easy and clean cut by using only one hand
- High ergonomics thanks to multi-component handles
- Insulated handles allow working under voltage up to 1000V

Application range

- Cuts copper and aluminium cables

Product features

- Precision ground, hardened blades



Info

- Less power required due to favourable transmission ratio and new blade geometry

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000142
ETIM 5.0/6.0 Class-Description: Cable shears



Certifications

Insulated according to IEC 60900, applicable up to 1000V AC / 1500V DC VDE-tested



Material

High-grade special tool steel, forged, chrome plated

Article number	Article designation	Cable diameter mm	Weight (kg)	Length (mm)
KNIPEX Cable shear				
62120523	Cable shear KASI 20	20	0.34	200

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KNIPEX Ratchet cutter



Benefits

- One-hand operation through ratchet principle
- High ergonomics thanks to multi-component handles
- Insulated handles allow working under voltage up to 1000V

Product features

- Precision ground, hardened blades
- Swivel knife can be unlocked in any cutting position with a press of the thumb



Info

- Less power required due to very high transmission ratio

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000142
ETIM 5.0/6.0 Class-Description: Cable shears



Certifications

Insulated according to IEC 60900, applicable up to 1000V AC / 1500V DC VDE-tested



Material

High-grade special tool steel, forged, oil-hardened

Article number	Article designation	Cable diameter mm	Weight (kg)	Length (mm)
KNIPEX Ratchet cutter				
62120524	Ratchet shear KSRI 525	32	0.652	250
62120525	Ratchet shear KSRI 628	52	0.835	280

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KNIPEX High leverage combination plier

i Info

- 35 % less effort required than with conventional combination pliers



KNIPEX Flat nose pliers

i Info

- With knurled gripping surfaces



KNIPEX Snipe nose side cutting pliers

i Info

- With cutting edges



Technical data

- Classification ETIM 5/6**
- KNIPEX High leverage combination plier**
ETIM 5.0/6.0 Class-ID: EC000836
ETIM 5.0/6.0 Class-Description: Combination pliers
- KNIPEX Flat nose pliers**
ETIM 5.0/6.0 Class-ID: EC000833
ETIM 5.0/6.0 Class-Description: Flat nose pliers
- KNIPEX Snipe nose side cutting pliers**
ETIM 5.0/6.0 Class-ID: EC000833
ETIM 5.0/6.0 Class-Description: Flat nose pliers

Certifications
Insulated according to IEC 60900, applicable up to 1000V AC / 1500V DC VDE-tested

Material
KNIPEX High leverage combination plier
High-grade special tool steel, forged, multi stage oil-hardened
KNIPEX Flat nose pliers
Vanadium electric steel, forged, oil-hardened
KNIPEX Snipe nose side cutting pliers
Vanadium electric steel, forged, oil-hardened

- Benefits**
- High ergonomics thanks to multi-component handles
 - Insulated handels allow working under voltage up to 1000V
- Application range**
- KNIPEX High leverage combination plier**
 - With gripping zones for suitable for versatile use
 - With cutting edges for heavy duty and thicker cables
 - KNIPEX Flat nose pliers**
 - Suitable for finer gripping work
 - KNIPEX Snipe nose side cutting pliers**
 - Suitable for finer gripping work

- Product features**
- KNIPEX High leverage combination plier**
 - Long cutting edges for thicker cables
 - KNIPEX Flat nose pliers**
 - Flat, short, wide jaws, knurled gripping surfaces
 - KNIPEX Snipe nose side cutting pliers**
 - Pointed, half-rounded jaws, knurled gripping surfaces, with cutting edges

Article number	Article designation	Medium hard wire mm	Hard wire mm	Pianowire mm	Cable diameter mm	Weight (kg)	Length (mm)
KNIPEX High leverage combination plier							
62120504	High leverage combination plier KKZI 20		2.8	2.2	13	0.343	200
Flat nose plier							
62120502	Flat nose plier FLZI 16					0.176	160
Snipe nose side cutting plier							
62120503	Snipe nose plier FRZI 16	2.5	1.6			0.144	160

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KNIPEX Alligator® Water pump plier



Info

- Good access to the workpiece due to slim size

Benefits

- Self-locking on pipes and nuts: no slipping on the workpiece and low handforce required
- High ergonomics thanks to multi-component handles
- Insulated handles allow working under voltage up to 1000V

Application range

- Insensitive to dirt due to robust construction, hence particularly suitable for outdoor work

Product features

- 9-notch adjustment positioning
- High wear resistance of the gripping surfaces

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000164
ETIM 5.0/6.0 Class-Description: Water pump pliers



Certifications

Insulated according to IEC 60900, applicable up to 1000V AC / 1500V DC VDE-tested



Material

Chrome vanadium electric steel, forged, multi stage oilhardened

Article number	Article designation	Clamping width mm	Jaw distance mm	Weight (kg)	Length (mm)
KNIPEX Alligator® Water pump plier					
62120505	Water pump plier WPZI 25	50	46	0.374	250

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KNIPEX Electronics pliers

i Info

- For gripping, holding and bending



KNIPEX Electronics diagonal cutter

i Info

- Precise cutting through hardened cutting edges



KNIPEX Electronics Super Knips®

i Info

- Also for cutting wires resting on a board



Benefits

- Smoothly movement for minimum operator fatigue
- Electrically discharging handles
- High ergonomics thanks to multi-component handles

Application range

- For fine assembly and cutting work, e.g. in electronics and fine mechanics

Product features

KNIPEX Electronics pliers

- Head mirror polished, hence good rust protection

KNIPEX Electronics diagonal cutter

- Head mirror polished, hence good rust protection

KNIPEX Electronics Super Knips®

- Head polished

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000836
 ETIM 5.0/6.0 Class-Description:
 Combination pliers

Material
KNIPEX Electronics pliers
 High-grade special tool steel, forged, oil-hardened
KNIPEX Electronics diagonal cutter
 High-grade special tool steel, forged, oil-hardened
KNIPEX Electronics Super Knips®
 INOX - stainless steel

Article number	Article designation	Soft wire mm	Medium hard wire mm	Hard wire mm	Weight (kg)	Length (mm)
Electronics plier ESD						
62120530	Electronics plier EGZE 12				0.074	115
Electronics diagonal cutter ESD						
62120531	Electronics diagonal cutter ESSE 12	1.6	1.2	0.6	0.082	115
Electronic Super Knips® ESD						
62120532	Electronic Super Knips® ESKE 13	1.6	1		0.055	125

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KNIPEX Cable knife



Info

- Solid straight blade for insulation of large cables

KNIPEX Dismantling knife



Info

- Dismantling without damaging the conductor insulation

Benefits

- Particularly confident grip thanks to slip-proof soft components
- Thumb recess and “finger hook” at the end of the handle ensure a good transmission of force when the blade is pulled
- High ergonomics thanks to multi-component handles
- Insulated handles allow working under voltage up to 1000V

Product features

- KNIPEX Cable knife**
 - Transparent protective cap
- KNIPEX Dismantling knife**
 - Transparent protective cap
 - With guide shoe at the blade point

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000155
 ETIM 5.0/6.0 Class-Description: Knife

Certifications
 Insulated according to IEC 60900, applicable up to 1000V AC / 1500V DC VDE-tested

Material
KNIPEX Cable knife
 Special tool steel, oil-hardened
KNIPEX Dismantling knife
 Surgical steel, stainless, vacuum-hardened

Article number	Article designation	Blade length mm	Radius mm	Weight (kg)	Length (mm)
Cable knife					
62120510	Cable knife KAMI 19	50		0.067	190
Dismantling knife					
62120511	Dismantling knife ABMI 18	38	23.5	0.068	180

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

ÖLFLEX®
 UNITRONIC®
 ETHERLINE®
 HITRONIC®
 EPIC®
 SKINTOP®
 SILVYN®
 FLEXIMARK®
 ACCESSORIES
 APPENDIX

STAR STRIP stripping tool



Info

- Special polished stripping knife is suitable for problematical insulation materials such as PUR, fluoropolymers, glass fibre, TPE and rubber



Benefits

- Large application range thanks to the interchangeable hooks
- Suitable for circular, longitudinal and spiral cuts
- High quality of the blade ensures a good stripping result also for tough insulation materials
- Robust body, long durability- tested for more than 100.000 stripping operations
- High ergonomics and user-friendliness (inter alias due to a lightweight construction)

Application range

- Adjustable stripping tool for round cables made with various insulation materials (as PVC, PTFE, rubber or PUR)
- Through the interchangeable hooks, the tool can be used for cables with a diameter of 4.5 - 25 mm and 20 - 40 mm

Product features

- The depth of the blade is adjustable by rotating the upper part of the tool.
- Specific locking positions for circular, longitudinal or spiral cuts
- The blade automatically returns to its start position at the end of a stripping process, thus reducing the possibility of breaking the blade.
- No special tool is required to replace the hook (other hook is used for releasing the assembled hook)

Note

- Spare blades are available and can be stored in a compartment of the tool

Included

- 61735820: Tool with blade, small and large hook without spare blade

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000163 ETIM 5.0/6.0 Class-Description: Cable stripping tool
	Weight STAR STRIP with large hook: 116 g
	Length Dimensions LxHxB: Small hook: 150x42x30.5 mm Big hook: 167x52x30.5 mm
	Colour delivered Black

Article number	Article designation	For outer diameter (mm)	Length (mm)	Pieces / PU
STAR STRIP with one blade, small and big hook (but without replacement blade)				
61735820	STAR STRIP	4,5 - 40.0	150	1
Spare parts				
61735821	STAR STRIP spare blade			1
61735822	STAR STRIP spare hook, small	4,5 - 25.0		1
61735823	STAR STRIP spare hook, large	20.0 - 40.0		1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

DATA STRIP stripping tool



Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000163
ETIM 5.0/6.0 Class-Description: Cable stripping tool
- General**
Insulation thickness: up to 1 mm
- Diameter in**
For outer diameter: 2.5 - 11 mm
- Weight**
28 g
- Length**
Dimensions: L 90.5 x W 39.5 x H 19 mm

Benefits

- Precise due to 9 adjustable positions on the setting wheel
- Easy handling-open the stripping shaft by simply pressing the tool together, insert the cable, turn the tool and open the tool again
- Lightweight and handy design- for your trouser pocket or belt
- Long durability-tested for 50.000 insulation processes
- High safety for the user due to rounded shape, no open blades, "X-position" for blade changes, replacement blade is embedded in plastic surrounding

Application range

- Precision stripping tool for stripping signal, telephone, AV, control and data transmission cables made up of copper and glass fibres.
- Dismantles most multi-core data cables and glass-fibre cables with a diameter of up to 11 mm (also power cable with PVC sheathing could be dismantled)
- Not suitable for PUR materials

Product features

- The tool is adjustable up to 1.00 mm (0,04") in steps of 0.1 mm:
9= 1.0 mm
8= 0.9 mm
7= 0.8 mm
6= 0.7 mm
5= 0.6 mm
4= 0.5 mm
3= 0.4 mm
2= 0.3 mm
1= 0.2 mm

Note

- The "x" position on the wheel enables the tool to close so that the attached blade cartridge can be ejected and replaced with a new one quickly and safely

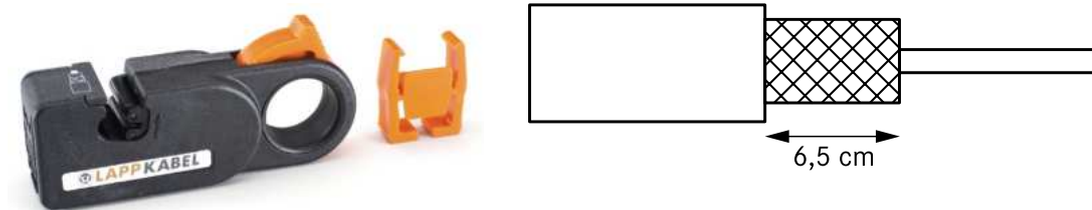
Suitable cables

- UNITRONIC® LiYY Page 278

Article number	Article designation	For outer diameter (mm)	Weight (kg)	Pieces / PU
DATA STRIP stripping tool				
61735810	DATA STRIP	2,5 - 11.0	0.028	1
61735811	DATA STRIP spare blade			1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

FC STRIP stripping tool



Benefits

- Ready-to-connect stripping - outer sheath and copper screening braid are stripped in one simple step
- Prevents cable damage
- Adjusting screws enable the tool to be adjusted for all Fast Connect cables

Application range

- Two-level dismantling tool for Fast Connect conductors with an outer diameter 2,5 - 8,0 mm
- Preset stripping length for copper screening braid 6.5mm (blade distance)
- Other blades on request

Suitable cables

- UNITRONIC® BUS PB FRNC FC Page 336

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000163
ETIM 5.0/6.0 Class-Description: Cable stripping tool

Article number	Article designation	Suitable for:	Pieces / PU
FC STRIP stripping tool			
21124030	FC STRIP incl. blade	Fast Connect cables	1
21124040	FC STRIP without blade		1
21124041	FC STRIP blade cartridge		1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

AS-I STRIP special stripping tool



Benefits

- Automatic setting of blades
- No damage to single cores

Application range

- For AS-I cables with TPE, rubber and PUR sheathing

Product features

- Robust tool body is made of glass fibre-reinforced polyamide
- Special shape of the cable is reflected in the blades

Suitable cables

- UNITRONIC® BUS ASI Page 328

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000163
 ETIM 5.0/6.0 Class-Description: Cable stripping tool

Article number	Article designation	Suitable for:	For insulation	Length (mm)	Weight (kg)	Pieces / PU
AS-I STRIP special stripping tool						
61735831	AS-I STRIP special	AS-Interface	TPE, rubber, PUR	160	0.12	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

SENSOR STRIP stripping tool



Benefits

- Focussed to the needs of stripping the sheathing of sensor / actuator cables
- With their new blade design the tools strip PVC / PUR cable sheathings precisely from cables without causing damage to the individual conductors or shielding inside
- Fully automated adjustments to the diverse cable diameters
- Push-through opening inside handles- to strip any lengths
- Ergonomic design- user friendly, ease of use, lightweight

Application range

- PUR halogen-free sensor/actuator cables
- Highly flexible TPE-U-cables
- PUR-cables
- PUR/PVC-cables
- Multi-stranded cables, shielded and non-shielded cables

Product features

- Exchangeable blades-longer lifetime, efficient

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000163
 ETIM 5.0/6.0 Class-Description: Cable stripping tool

Diameter in
 Sensor Mini: For outer diameter: 3,2-4,4 mm
 Sensor Special: For outer diameter: 4,4-7 mm

Length
 Dimensions LxHxB: 16,6x2,8x10,2 mm

Article number	Article designation	For outer diameter (mm)	Length (mm)	Pieces / PU
SENSOR STRIP stripping tool				
61735833	SENSOR STRIP Mini stripping tool	3,2 - 4,4	165	1
61735993	SENSOR STRIP Special stripping tool	4,4 - 7.0	165	1
61718790	SENSOR STRIP Mini replacement blade set	3,2 - 4,4		1
61718800	SENSOR STRIP Special replacement blade set	4,4 - 7.0		1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

EASY STRIP stripping and cutting tool



Benefits

- Easy to handle due to the automatic adjustment for the different crimping cross-sections
- Broad application range thanks to changeable stripping cartridges
- Adjusting lever for fine-adjustments ensures that the insulation (particular small dimensions) can be removed without damaging the conductors
- Long durability- tested for more than 150.000 stripping operations
- Ergonomic design due to the soft handle, optimised grip-width, angled-head and light construction

Application range

- Stripping cassettes enable precise stripping of different insulation materials (e.g. PVC/PTFE) and diameters with a single tool
- For standard cables and conductors (90 % of all applications can be stripped without setting the tool manually)

Product Make-up

- Two different designs available- pistol shaped (RA) or standard version

Note

- No MTW single wires 16 mm² can be machined

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000163
ETIM 5.0/6.0 Class-Description: Cable stripping tool



General

Stripping range: 0.02 - 16.0 mm²



Weight

136 g



Length

Overall dimensions: L x H x W:
Standard version: 191x123x20 mm
RA version: 144x186x23 mm



Info

Cutting capacity:
Solid cables - 1.5 mm²
Flexible conductors - up to 10 mm²

Article number	Article designation	For mm ²	Colour	For insulation	Cartridge shape	Pieces / PU
Tool standard version with cartridge						
61735800	EASY STRIP incl. straight cartridge	0.02 - 10	black	PVC etc.	straight	1
61735805	EASY STRIP incl. V-cartridge	0.1 - 4	blue	PTFE etc.	V-form	1
61735807	EASY STRIP incl. O-cartridge	4 - 16	red	PVC etc.	round	1
Tool RA version with cartridge						
61735813	EASY STRIP RA incl. straight cartridge	0.02 - 10	black	PVC etc.	straight	1
61735814	EASY STRIP RA incl. V-cartridge	0.1 - 4	blue	PTFE etc.	V-form	1
61735815	EASY STRIP RA incl. O-cartridge	4 - 16	red	PVC etc.	round	1
Cartridges and replacement items						
61735801	Straight cartridge	0.02 - 10	black	PVC etc.	straight	1
61735803	V-cartridge	0.1 - 4	blue	PTFE etc.	V-form	1
61735802	O-cartridge	4 - 16	red	PVC etc.	round	1
61735806	EASY STRIP support jaws					1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



BASIC STRIP stripping and cutting tool

Benefits

- Easy to handle due to the automatic adjustment for the different crimping cross-sections
- Enables easy, quick and uniform stripping of solid and flexible conductors
- Ergonomic plastic handles
- Adjustable length gauge from 5-12 mm
- Removable blade head

Application range

- Self-adjusting stripping and cutting tool
- Stripping wires and strands from 0.2 - 6 mm²
- Cutting of wires up to a diameter of 2 mm
- For wires with PVC core insulation

Product features

- Made in Germany

Norm references / Approvals

- GS-logo for proven safety

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000163
 ETIM 5.0/6.0 Class-Description: Cable stripping tool



Article number	Article designation	For mm ²	For insulation	Length (mm)	Pieces / PU
BASIC STRIP stripping and cutting tool					
61725960	BASIC STRIP	0.2 - 6	PVC	165	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

UNIVERSAL STRIP stripping tool



Benefits

- No pinching or deforming of cable ends thanks to a special cutting mode
- Interchangeable blades for different cable cross sections
- For use with a great variety of insulation with differing hardness and dimension
- Automatic release after operation

Application range

- Universal stripping pliers with interchangeable stripping blades for special applications
- Suitable for fluoropolymer & PVC cores, AS-I, Solar, POF cables
- For stripping of sheath and insulation from all single wires and multi-wire cables from 0.03 to 16 mm²
(Please check the application range of each blade)

Product features

- Design: chrome-plated with plastic handle cover

Included

- Tool and blades could be ordered separately or in a set, where the tool and one blade is included
- Tool is always delivered with a length stop

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000163

ETIM 5.0/6.0 Class-Description: Cable stripping tool



Colour delivered

Orange

Article number	Article designation	For mm ²	For insulation	Length (mm)	Weight (kg)	Pieces / PU
Tool without blades						
21920005	Universal Strip without stripping knife			194	0.41	1
Interchangeable blade						
21920009	Blade DIN single cores	0.14 - 6	PVC			1
21920126	POF 1, 2, 4-wire stripping knife	2.2 - 6.7	PVC/PUR			1
21920006	Fluoropolymer stripping knife	0.03 - 2.08	PTFE			1
21920004	PTFE stripping knife 2,5-10	2.5 - 10	PTFE			1
21920008	PTFE stripping knife 0,5-16	0.5 - 16.0	PTFE			1
21920135	AS I stripping knife		rubber/TPE/PVC			1
21920122	Solar stripping knife	1.5 - 6.0	XLPO			1
Complete tool (incl. assembled blade)						
21920141	Universal Strip DIN single wires	0.14 - 6	PVC			1
21920125	Universal Strip POF 1, 2, 4-wire	2.2 - 6.7	PVC/PUR			1
21920129	Universal Strip PTFE 0,03-2,08	0.03 - 2.08	PTFE			1
21920130	Universal Strip PTFE 2,5-10	2.5 - 10	PTFE			1
21920131	Universal Strip PTFE 0,5-16	0.5 - 16.0	PTFE			1
21920140	Universal Strip AS-I		rubber/TPE/PVC			1
21920120	Universal Strip Solar	1.5 - 6	XLPO			1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

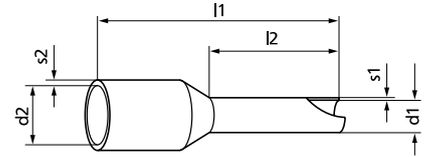
- Additional blades are available upon request



Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000005
ETIM 5.0/6.0 Class-Description: Cable end sleeve
- Note**
Halogen-free
- Material**
Copper/PP
Surface: tin-plated
- Temperature range**
-5°C to +105°C*

Conductor end sleeves insulated



Benefits

- Funnel-shaped opening makes it easy to slip them onto the strands
- The conductor is permanently connected to the collar by crimping

- For cables with category 2,5 and 6 conductors
- Not suitable for solid conductors

Suitable tools

- PEW 8.185 crimping pliers refer to page 999
- PEW 8.186 crimping pliers refer to page 999
- PEW 8.87 crimping pliers refer to page 1000
- CK 90 crimping pliers refer to page 1001

Application range

- Control cabinets and equipment wiring

Norm references / Approvals

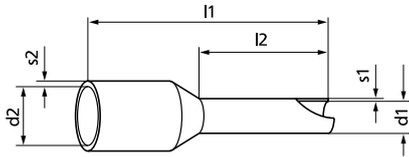
- All DIN conductor end-sleeves are in accordance with DIN 46228 Part 4
- CSA approved, File-Number: LR 105629-1

Article number	Article designation	For mm ²	AWG	Colour	l1 mm	l2 mm	d1 mm	s1 mm	d2 mm	s2 mm	Pieces / PU
Conductor end sleeves insulated											
61721866	AHI N 0,25/6	0.25	24	light blue	10.5	6	0.8	0.25	1.8	0.25	500
61721867	AHI L 0,25/8	0.25	24	light blue	12.5	8	0.8	0.25	1.8	0.25	500
61721868	AHI N 0,34/6	0.34	24	turquoise	10.5	6	0.8	0.25	2	0.25	500
61721869	AHI L 0,34/8	0.34	24	turquoise	12.5	8	0.8	0.25	2	0.25	500
61801580	AHI DIN K 0,5/6	0.50	20	white	11.5	6	1.1	0.15	2.5	0.25	500
61801590	AHI DIN N 0,5/8	0.50	20	white	13.5	8	1.1	0.15	2.5	0.25	500
61801600	AHI DIN HL 0,5/10	0.50	20	white	15.5	10	1.1	0.15	2.5	0.25	500
61721871	AHI N 0,5/8	0.50	20	orange	13.5	8	1.1	0.15	2.5	0.25	500
61801620	AHI DIN K 0,75/6	0.75	20	grey	12	6	1.3	0.15	2.8	0.25	500
61801630	AHI DIN N 0,75/8	0.75	20	grey	14	8	1.3	0.15	2.8	0.25	500
61801640	AHI DIN HL 0,75/10	0.75	20	grey	16	10	1.3	0.15	2.8	0.25	500
61801650	AHI DIN L 0,75/12	0.75	20	grey	18	12	1.3	0.15	2.8	0.25	500
61721880	AHI N 0,75/8	0.75	20	white	14	8	1.3	0.15	2.8	0.25	500
61801660	AHI DIN K 1/6	1.00	18	red	12.5	6	1.5	0.15	3	0.3	500
61801670	AHI DIN N 1/8	1.00	18	red	14.5	8	1.5	0.15	3	0.3	500
61801680	AHI DIN HL 1/10	1.00	18	red	16.5	10	1.5	0.15	3	0.3	500
61801690	AHI DIN L 1/12	1.00	18	red	18.5	12	1.5	0.15	3	0.3	500
61721890	AHI N 1/8	1.00	18	yellow	14.5	8	1.5	0.15	3	0.3	500
61801700	AHI K 1,5/6	1.50	16	black	12.5	6	1.8	0.15	3.4	0.3	500
61801710	AHI DIN N 1,5/8	1.50	16	black	14.5	8	1.8	0.15	3.4	0.3	500
61801720	AHI DIN HL 1,5/10	1.50	16	black	16.5	10	1.8	0.15	3.4	0.3	500
61801730	AHI DIN L 1,5/18	1.50	16	black	24.5	18	1.8	0.15	3.4	0.3	500
61721900	AHI N 1,5/8	1.50	16	red	14.5	8	1.8	0.15	3.4	0.3	500
61721910	AHI HL 1,5/10	1.50	16	red	16.5	10	1.8	0.15	3.4	0.3	500
61746720	AHI L 1,5/18	1.50	16	red	24.5	18	1.8	0.15	3.4	0.3	500
61801750	AHI DIN N 2,5/8	2.50	14	blue	15	8	2.3	0.15	4.2	0.3	500
61801760	AHI DIN HL 2,5/12	2.50	14	blue	19	12	2.3	0.15	4.2	0.3	500
61801770	AHI DIN L 2,5/18	2.50	14	blue	25	18	2.3	0.15	4.2	0.3	500
61801780	AHI DIN N 4/10	4.00	12	grey	17.5	10	2.9	0.2	4.8	0.3	500
61801790	AHI DIN HL 4/12	4.00	12	grey	20	12	2.9	0.2	4.8	0.3	500
61801800	AHI DIN L 4/18	4.00	12	grey	26	18	2.9	0.2	4.8	0.3	100
61801810	AHI DIN N 6/12	6.00	10	yellow	20	12	3.6	0.2	6.2	0.3	100
61801820	AHI DIN L 6/18	6.00	10	yellow	25	18	3.6	0.2	6.2	0.3	100
61721940	AHI N 6/12	6.00	10	black	20	12	3.6	0.2	6.2	0.3	100
61721950	AHI L 6/18	6.00	10	black	26	18	3.6	0.2	6.2	0.3	100
61801830	AHI DIN N 10/12	10.00	8	red	21	12	4.6	0.2	7.5	0.3	100
61801840	AHI DIN L 10/18	10.00	8	red	27	18	4.6	0.2	7.5	0.3	100
61721960	AHI N 10/12	10.00	8	ivory	21	12	4.6	0.2	7.5	0.3	100
61721970	AHI L 10/18	10.00	8	ivory	27	18	4.6	0.2	7.5	0.3	100
61801850	AHI DIN N 16/12	16.00	6	blue	23	12	6	0.2	8.8	0.4	100
61801860	AHI DIN L 16/18	16.00	6	blue	29	18	6	0.2	8.8	0.4	100
61721980	AHI N 16/12	16.00	6	green	23	12	6	0.2	8.8	0.4	100
61721990	AHI L 16/18	16.00	6	green	29	18	6	0.2	8.8	0.4	100
61801870	AHI DIN N 25/16	25.00	4	yellow	29	16	7.5	0.2	11	0.5	50
61801890	AHI DIN L 25/22	25.00	4	yellow	35	22	7.5	0.2	11	0.5	50
61746770	AHI N 25/16	25.00	4	brown	29	16	7.5	0.2	11	0.5	50
61746780	AHI L 25/22	25.00	4	brown	35	22	7.5	0.2	11	0.5	50
61801900	AHI DIN N 35/16	35.00	2	red	30	16	8.5	0.2	12.5	0.5	50
61801920	AHI DIN L 35/25	35.00	2	red	39	25	8.5	0.2	12.5	0.5	50
61746790	AHI N 35/16	35.00	2	beige	30	16	8.5	0.2	12.5	0.5	50
61746800	AHI L 35/25	35.00	2	beige	39	25	8.5	0.2	12.5	0.5	50
61801930	AHI DIN N 50/20	50.00	1	blue	36	20	10.5	0.3	15	0.6	50
61801940	AHI DIN L 50/25	50.00	1	blue	41	25	10.5	0.3	15	0.6	50
61801950	AHI N 70/20	70.00	2/0	yellow	37	20	13.5	0.4	16	0.6	25
61801960	AHI L 70/27	70.00	2/0	yellow	44	27	12.7	0.4	16	0.6	25
61801970	AHI N 95/25	95.00	3/0	red	44	25	14.7	0.4	18	0.6	25
61801980	AHI N 120/27	120.00	4/0	blue	48	27	16.7	0.5	21	0.7	25
61801990	AHI N 150/32	150.00	300	yellow	58	32	19.5	0.5	23	1	25

K = short; N = medium; HL = large; L = extra large; Other sizes and colours are available upon request / Photographs and graphics are not to scale and do not represent detailed images of the respective products. / *Under some circumstances the end sleeves withstand temperatures under -5°C. Please contact Lapp Kabel to clarify the specific application area. The manufacturing tolerance is +/- 0.4 mm.



Deciband AHIB



Application range

- Packs of insulated conductor end sleeves with mini-crimp seal

Note

- For processing tools see the keyword index “crimping pliers for conductor end sleeves”

Included

- Insulated conductor end sleeves in standard length in strips with 10 linked mini-crimp bags of 100 conductor end sleeves
- Mini crimp lock for individual separation of bags

Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000005
 ETIM 5.0/6.0 Class-Description: Cable end sleeve
- General**
 Halogen-free
- Material**
 Copper/PP
 Surface: tin-plated
- Temperature range**
 -5°C to +105°C

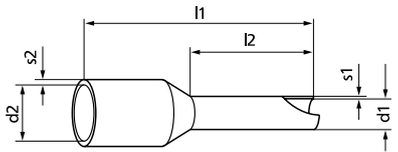
Article number	Article designation	For mm ²	Colour	l1 mm	l2 mm	d1 mm	s1 mm	d2 mm	s2 mm	Content	Pieces / PU
Deciband AHIB											
61794760	Deciband AHIB	0.34	turquoise	10.5	6	0.8	0.25	2	0.25	10 x 100	1
61794770	Deciband AHIB	0.50	orange	13.5	8	1.1	0.15	2.5	0.25	10 x 100	1
61794780	Deciband AHIB	0.75	white	14	8	1.3	0.15	2.8	0.25	10 x 100	1
61794790	Deciband AHIB	1.00	yellow	14.5	8	1.5	0.15	3	0.3	10 x 100	1
61794800	Deciband AHIB	1.50	red	14.5	8	1.8	0.15	3.4	0.3	10 x 100	1
61794810	Deciband AHIB	2.50	blue	15	8	2.3	0.15	4.2	0.3	10 x 100	1

Other sizes and colours are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Conductor end sleeves AHK, insulated



Benefits

- Thicker insulation and greater wall thickness for higher loads
- Suitable for all short circuit and earth fault-resistant cables up to 3 kV due to enlarged insulation sleeves

Application range

- For cables with thick insulation
- Special conductor end sleeve model with large plastic collar for thick insulation cables (e.g. NSGAFÖU).
- Suitable for unprotected connections on control and distribution panels, rail vehicles, solar systems, ignition cables etc.

Note

- For processing tools see the keyword index “crimping pliers for conductor end sleeves”

Suitable cables

- NSGAFÖU 1,8/3 kV Page 93

Technical data

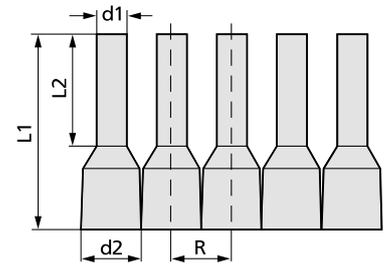
- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000005
 ETIM 5.0/6.0 Class-Description: Cable end sleeve
- Material**
 Copper/PP
 Surface: tin-plated
- Temperature range**
 -5°C to +105°C

Article number	Article designation	For mm ²	AWG	Colour	l1 mm	l2 mm	d1 mm	s1 mm	d2 mm	s2 mm	Pieces / PU
Conductor end sleeves AHK, insulated											
61746500	AHK 1,5/8	1.50	16	black	17.5	8	1.8	0.15	7.5	0.3	100
61746501	AHK 1,5/10	1.50	16	black	19.5	10	1.8	0.15	7.5	0.3	100
61746502	AHK 2,5/8	2.50	14	blue	17.5	8	2.3	0.15	8	0.3	100
61746503	AHK 2,5/12	2.50	14	blue	21.5	12	2.3	0.15	8	0.3	100
61746504	AHK 4/10	4.00	12	grey	19.5	10	2.9	0.2	9.5	0.3	100
61746505	AHK 6/12	6.00	10	yellow	23	12	3.6	0.2	10	0.3	100
61746506	AHK 10/12	10.00	8	red	24	12	4.6	0.2	11.5	0.3	100
61746507	AHK 16/12	16.00	6	blue	25.5	12	6	0.2	13.5	0.3	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



DIN-Coil conductor end sleeves



Application range

- Insulated conductor end sleeves in strips, DIN 46228, Part 4
- DIN strips, available in coils of up to 3000 items for working with automatic crimping machines

Included

- Coil diameter: approx. 25 cm

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000005
 ETIM 5.0/6.0 Class-Description: Cable end sleeve

Material
 Copper/PP
 Surface: tin-plated

Temperature range
 Permanent load -5°C up to +105°C,
 temporary load +120°C

Article number	Article designation	For mm ²	Colour	l1 mm	l2 mm	d1 mm	d2 mm	R mm	Contents (unit)
DIN-Coil conductor end sleeves									
61802052	DIN coil 0.5	0.50	white	14.5	8	1.1	2.6	3.5	3,000 x 1
61802054	DIN coil 0.75	0.75	grey	14.5	8	1.3	2.8	3.6	3,000 x 1
61802056	DIN coil 1.0	1.00	red	14.5	8	1.5	3	3.9	3,000 x 1
61802058	DIN coil 1.5	1.50	black	14.5	8	1.8	3.4	4.2	2,500 x 1
61802060	DIN coil 2.5	2.50	blue	14.5	8	2.3	4.2	5	1,500 x 1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



DIN-strips for QUADRO



Benefits

- Insulated conductor end sleeves in strips, DIN 46228, Part 4 for QUADRO

Suitable tools

- QUADRO multifunction tool refer to page 998

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000005
 ETIM 5.0/6.0 Class-Description: Cable end sleeve

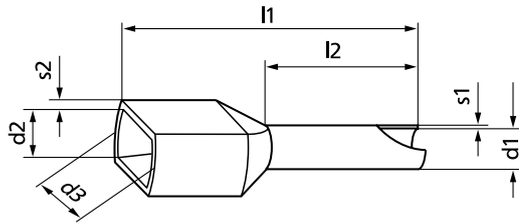
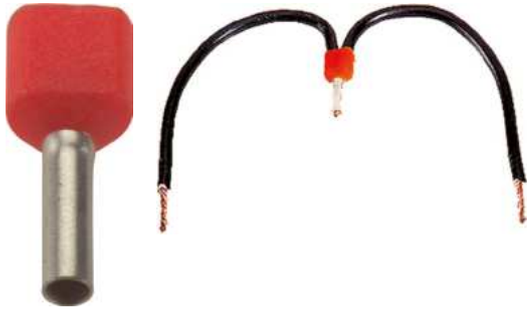
Article number	Article designation	For mm ²	AWG	Colour	l1 mm	l2 mm	d1 mm	d2 mm	R mm	Pieces / PU
DIN-strips for QUADRO										
61805170	DIN Strips 0,50	0.50	20	white	14	8	1.1	2.6	3.5	500
61805180	DIN Strips 0,75	0.75	20	grey	14	8	1.3	2.8	3.6	500
61805190	DIN Strips 1,00	1.00	18	red	14	8	1.5	3	3.9	500
61805200	DIN Strips 1,50	1.50	16	black	14	8	1.8	3.4	4.2	500
61805210	DIN Strips 2,50	2.50	14	blue	14	8	2.3	4.2	5	500

Other sizes and colours are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



TWIN conductor end sleeves



Benefits

- Special shape of plastic collar enables simultaneous holding of two strand conductors
- Correct crimping of two conductors in a TWIN conductor end sleeve achieves a proper electrical and mechanical connection

Note

- For processing tools see the keyword index "crimping pliers for conductor end sleeves"

Suitable tools

- KEBS 0560 TWIN crimping pliers refer to page 1001

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000005
 ETIM 5.0/6.0 Class-Description: Cable end sleeve

Info
 Halogen-free

Material
 Copper/PP
 Surface: tin-plated

Temperature range
 Permanent load -5°C up to +105°C,
 temporary load +120°C

Article number	Article designation	For mm ²	AWG	Colour	l1 mm	l2 mm	d1 mm	s1 mm	d2 mm	d3 mm	s2 mm	Pieces / PU
TWIN conductor end sleeves												
61801999	AHI-TWIN	2.00 x 0.50	2 x 20	white	15	8	1.5	0.15	2.3	4.5	0.25	500
61802000	AHI-TWIN	2.00 x 0.75	2 x 20	grey	15	8	1.8	0.15	2.6	5.1	0.25	500
61802010	AHI-TWIN	2.00 x 1.00	2 x 18	red	15	8	2.05	0.15	3	5.1	0.3	500
61802020	AHI-TWIN	2.00 x 1.50	2 x 16	black	16	8	2.3	0.15	3.5	6.4	0.3	500
61802030	AHI-TWIN	2.00 x 2.50	2 x 14	blue	18.5	10	2.9	0.2	4	7.5	0.3	500
61802032	AHI-TWIN	2.00 x 4.00	2 x 12	grey	23	12	3.8	0.2	4.9	8.6	0.3	100
61802033	AHI-TWIN	2.00 x 6.00	2 x 10	yellow	25	14	4.6	0.2	5.8	9.6	0.4	100
61802034	AHI-TWIN	2.00 x 10.00	2 x 8	red	26	14	6.5	0.2	7	12.6	0.4	100
61802035	AHI-TWIN	2.00 x 16.00	2 x 6	blue	30	14	8.2	0.2	9.6	18.4	0.4	50

Other sizes and colours are available upon request.
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.



DIN-assorted boxes conductor end sleeves / AHI assorted boxes / TWIN assorted boxes



DIN-assorted boxes conductor end sleeves



AHI assorted boxes



Benefits

- Convenient assortment boxes - several diameters always at your fingertips

Application range

DIN-assorted boxes conductor end sleeves

- DIN conductor end sleeves
- Manufacturing of control cabinets and equipment

AHI assorted boxes

- AHI assortment box
- Manufacturing of control cabinets and equipment

TWIN assorted boxes

- TWIN assortment box
- Manufacturing of control cabinets and equipment

Norm references / Approvals

- The insulated conductor end sleeves are in accordance with DIN 46228, part 4 (0.25 mm² and 0.34 mm² not standardised) in assortment boxes

Note

- For processing tools see the keyword index "crimping pliers for conductor end sleeves"

Product Make-up

DIN-assorted boxes conductor end sleeves

- DIN assortment box I
30 x 0.25 - 6 mm BU, 30 x 0.34 - 6 mm YE, 30 x 0.5 - 8 mm WH, 30 x 0.75 - 8 mm GY, 30 x 1.00 - 8 mm RD
- DIN assortment box II:
50 x 0.5 - 8 mm WH, 100 x 0.75 - 8 mm GY, 100 x 1.00 - 8 mm RD, 100 x 1.5 - 8 mm BK, 50 x 2.5 - 8 mm BU
- DIN assortment box III:
40 x 4.00 - 10 mm GY, 20 x 6.0 - 12 mm YE, 20 x 10.00 - 12 mm RD, 10 x 16.00 - 12 mm BU

AHI assorted boxes

- AHI assortment box I (yellow):
30 x 0.25 - 6 mm LBU, 30 x 0.34 - 6 mm TO, 30 x 0.5 - 8 mm ON, 30 x 0.75 - 8 mm WH, 30 x 1.00 - 8 mm YE
- AHI assortment box II (orange):
50 x 0.5 - 8 mm OG, 100 x 0.75 - 8 mm WH, 100 x 1.00 - 8 mm YE, 100 x 1.5 - 8 mm RD, 50 x 2.5 - 8 mm BU
- AHI assortment box III (blue):
50 x 4.00 - 10 mm GY, 20 x 6.0 - 12 mm BK, 20 x 10.00 - 12 mm WH, 10 x 16.00 - 12 mm GN

TWIN assorted boxes

- 2x0,75 - 8mm, 2x1,00 - 8mm, 2x1,5 - 8mm, 2x2,50 - 10mm

Technical data



Classification ETIM 5/6

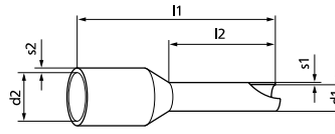
ETIM 5.0/6.0 Class-ID: EC000524
ETIM 5.0/6.0 Class-Description:
Assortment box for installation- and connection material

Article number	Article designation	For mm ²	Contents (unit)	PU
DIN assortment box				
61802040	DIN assortment box I	0.25 - 1.00	150 x 1	1
61802041	DIN assortment box II	0.50 - 2.50	400 x 1	1
61802042	DIN assortment box III	4.00 - 16.00	100 x 1	1
Black, grey, orange, yellow, white				
61794720	AHI assortment box I	0.25 - 1.00	150 x 1	1
61794730	AHI assortment box II	0.50 - 2.50	400 x 1	1
61794740	AHI assortment box III	4.00 - 16.00	100 x 1	1
TWIN assortment box				
61802046	TWIN assortment box	2 x 0,75 - 2 x 2,5	200 x 1	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Conductor end sleeves XL, insulated



Info

- Suitable conductor end sleeves for UL(MTW)-CSA-HAR multi-standard single cores

Benefits

- The specially produced conductor end sleeves with funnel-shaped insulation sleeve opening make it significantly easier to slip on the strands.

Application range

- Suitable conductor end sleeves for UL(MTW)-CSA-HAR multi-standard single cores
- Because of their certifications for numerous markets, special conductor end sleeves with the cross sections listed below are needed for our multi-standard single cores.
- The conductor is permanently connected to the collar by crimping

Norm references / Approvals

- All DIN conductor end-sleeves are in accordance with DIN 46228 Part 4
- CSA approved, File-Number: 2110332
- A CSA mark with the indication "C" and "US" means that the product is certified both for the U.S. and Canadian markets, to the applicable U.S. and Canadian standards.

Note

- For 2,5 mm², 4 mm², 6 mm² and 10 mm² the standard AHI end sleeves could be used as the insulation thickness does only vary slightly from "standard cables".

Suitable cables

- MULTI-STANDARD SC 1 Page 217
- MULTI-STANDARD SC 2.2
- MULTI-STANDARD SC 2.1

Suitable tools

- PEW 8.186 crimping pliers refer to page 999
- MULTICRIMP 6 crimping pliers
- PEW 8.87 crimping pliers refer to page 1000

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000005
ETIM 5.0/6.0 Class-Description: Cable end sleeve



Certifications

In accordance with DIN 46228



Note

For processing tools see the keyword index "crimping pliers for conductor end sleeves"



Info

Halogen-free and silicone-free



Material

Sleeve made of tin-plated electrolytic copper
Polypropylene plastic collar



Temperature range

Permanent load -5°C up to +105°C,
temporary load +120°C

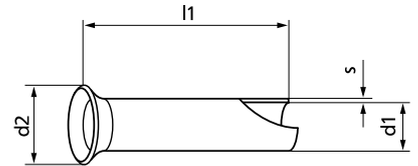
Article number	Article designation	For mm ²	AWG	Colour	l1 mm	l2 mm	d1 mm	s1 mm	d2 mm	s2 mm	Pieces / PU
Conductor end sleeves XL, insulated											
61802061	Conductor end sleeves XL 0.5 WH 8	0.50	20	white	13.5	8	1.1	0.15	3	0.25	500
61802062	Conductor end sleeves XL 0.5 WH 10	0.50	20	white	15.5	10	1.1	0.15	3	0.25	500
61802063	Conductor end sleeves XL 0.75 GY 8	0.75	18	grey	14	8	1.3	0.15	3.4	0.3	500
61802064	Conductor end sleeves XL 0.75 GY 10	0.75	18	grey	16	10	1.3	0.15	3.4	0.3	500
61802065	Conductor end sleeves XL 1.0 RD 8	1.00	18	red	14	8	1.5	0.15	3.4	0.3	500
61802066	Conductor end sleeves XL 1.0 RD 10	1.00	18	red	16	10	1.5	0.15	3.4	0.3	500
61802067	Conductor end sleeves XL 1.5 BK 8	1.50	16	black	14	8	1.8	0.15	3.8	0.3	500
61802068	Conductor end sleeves XL 1.5 BK 10	1.50	16	black	16	10	1.8	0.15	3.8	0.3	500
61802069	Conductor end sleeves XL 16.0 BU 12	16.00	6	blue	23	12	6	0.2	9.5	0.4	100

Sleeves are available in 8 and 10 mm lengths, depending on the type of application.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Conductor end sleeves insulated refer to page 991

Conductor end sleeves AH, not insulated



Benefits

- Slightly funnel-shaped opening makes it easy to slip it onto the core

Application range

- Control cabinet wiring

Norm references / Approvals

- In accordance with DIN 46228

Note

- For processing tools see the keyword index "crimping pliers for conductor end sleeves"
- Other sizes are available upon request
- Assortment box 0,5-2,5 mm² (article no.61802048) available upon request

Suitable tools

- PEW 8.185 crimping pliers refer to page 999
- PEW 8.186 crimping pliers refer to page 999
- PEW 8.87 crimping pliers refer to page 1000
- KEB 1025 crimping pliers refer to page 1000
- KEB 3550 crimping pliers refer to page 1000
- CK 90 crimping pliers refer to page 1001

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000005 ETIM 5.0/6.0 Class-Description: Cable end sleeve
	Material Tinned electrolyte copper
	Temperature range - 55°C up to +200 °C

Article number	Article designation	For mm ²	AWG	l1 mm	d1 mm	d2 mm	s mm	Pieces / PU
Conductor end sleeves AH, not insulated								
62120200	AH DIN 0,5/6	0.50	20	6	1	2.1	0.15	500
62120210	AH DIN 0,75/6	0.75	20	6	1.2	2.3	0.15	500
61721530	AH DIN 0,75/10	0.75	20	10	1.2	2.3	0.15	500
62120220	AH DIN 1/6	1.00	18	6	1.4	2.5	0.15	500
61721540	AH DIN 1/10	1.00	18	10	1.4	2.5	0.15	500
62120230	AH DIN 1,5/7	1.50	16	7	1.7	2.8	0.15	500
61721550	AH DIN 1,5/10	1.50	16	10	1.7	2.8	0.15	500
62120240	AH DIN 2,5/7	2.50	14	7	2.2	3.4	0.15	500
61721560	AH DIN 2,5/12	2.50	14	12	2.2	3.4	0.15	500
62120250	AH DIN 4/9	4.00	12	9	2.8	4	0.2	500
62120260	AH DIN 6/10	6.00	10	10	3.5	4.7	0.2	500
62120270	AH DIN 10/12	10.00	8	12	4.5	5.8	0.2	500
62120280	AH DIN 16/12	16.00	6	12	5.8	7.5	0.2	500

Other sizes are available upon request.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.



QUADRO multifunction tool



Benefits

- Integration of four key functions: cutting - insulation stripping - twisting - crimping- in one tool
- Perfect synthesis of ergonomics and functionality
- High mechanical advantage assures easy crimping.
- Changing the magazine for another cross-section takes only seconds
- No adjustment necessary for different cross-sections

Application range

- Multi-function tool
- Twisting
- Crimping
- Cutting
- Connection and crimping of insulated end sleeves

Product features

- Cutting of wires up to 2.5 mm diameter
- Fanning out of strands is prevented by the integrated twist device

Norm references / Approvals

- Trapezoidal pressing in accordance with VDE 0609 Part I
- GS-logo for proven safety

Note

- Only use the end sleeves which are particular meant for the QUADRO tool

Included

- Article no. 61805300: Case with tool and three magazines
- Article no. 61805301: Tool without case and magazine
- Article no. 61805302: Storage box for conductor end sleeves

Technical data



Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC002778
 ETIM 5.0/6.0 Class-Description:
 Stripping and crimping machine

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Pieces / PU
QUADRO multifunction tool					
61805300	QUADRO Set	0.50 - 2.50	Similar to trapezoid	-	1
61805301	QUADRO pliers	0.50 - 2.50	Similar to trapezoid	0.22	1
61805302	QUADRO magazine	0.50 - 2.50	Similar to trapezoid	-	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- DIN-strips for QUADRO refer to page 993

PEW 8.185 crimping pliers / PEW 8.186 crimping pliers



PEW 8.185 crimping pliers



PEW 8.186 crimping pliers

Benefits

- Improved versions of the predecessors PEW 8.84/MULTICRIMP 6:
 - Expanded capacity
 - Average hand force reduced by approx. 20 % compared to previous model
 - Reduced opening width and improved ergonomics
 - High-precision die geometry leads to a clearly defined crimp shape of the ferrule
- Uniform feed on the crimp die guarantees exact crimping profiles
- DIN compliant crimping quality due to integral lock (self-releasing mechanism)
- Automatic self-adjustment to requested wire size

Application range

PEW 8.185 crimping pliers

- For pressing insulated and non-insulated conductor end sleeves
- Cross-section range from 0.08 - 16 mm² with square pressing
- Could be used up to a sleeve length of 20 mm (for sleeves longer than 12 mm at least 2 crimps are necessary)

PEW 8.186 crimping pliers

- For pressing insulated and non-insulated conductor end sleeves
- Cross-section range from 0.08 - 10 mm² with hexagonal pressing
- Could be used up to a sleeve length of 20 mm (for sleeves longer than 12 mm at least 2 crimps are necessary)

Product features

- Made of chromium-plated tool steel
- Made in Germany

Note

- End sleeves up to 12 mm only needs to be pressed once, longer end sleeves (up to a 20 mm lengths) needs to be pressed at least twice

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
PEW 8.185 crimping pliers						
61813736	PEW 8.185	0.08 - 16.00	square	0.38	180	1
PEW 8.186 crimping pliers						
61813737	PEW.8.186	0.08 - 10.00	hexagon	0.38	180	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- PEW 8.87 crimping pliers refer to page 1000

Accessories

- Conductor end sleeves insulated refer to page 991
- Conductor end sleeves AH, not insulated refer to page 997

PEW 8.87 crimping pliers



Benefits

- For the simplest handling where space is limited (control cabinets, machinery/ internal wiring)
- Covers a wide range of diameters: 0,08 -10 mm² (PEW 8.87) 0,08-16 mm² (PEW 8.87 Plus)
- Made in Germany
- Leverage grip boosts crimp power for tireless working

Application range

- Crimping tool for end sleeves (square form)
- Self-adjusts to the desired ferrule size
- Square crimping profile with four profiled crimping surfaces

Product features

- Burnished

Product Make-up

- PEW 8.87: With front and side feed (up to 2,5 mm²)
- PEW 8.87 Plus: With front feed

Note

- Recommended for end sleeves up to 16 mm length- for longer end sleeves we recommend the use of the PEW 8.185/8.186 (several crimps necessary) or the use of the PEW 12 tool with the suitable insert
- End sleeves up to 12 mm only needs to be pressed once, longer end sleeves (up to a 20 mm lengths) needs to be pressed at least twice

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection



General

Pressing length: up to 16 mm
Crimping profile: Square

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
PEW 8.87 crimping pliers						
61813742	PEW 8.87	0.08 - 10.00	square	0.475	190	1
61813744	PEW 8.87 Plus	0.08 - 16.00	square	0.475	190	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Conductor end sleeves insulated refer to page 991

KEB 1025 crimping pliers / KEB 3550 crimping pliers



KEB 1025 crimping pliers

Benefits

- Unique mechanism reduces the manual force from 450 N to 250 N
- Handles suit both large and small hands
- Locking function that is released only after completion of the pressing operation
- Tested for a minimum of 80,000 pressings

Application range

KEB 1025 crimping pliers

- Mini-force tools for pressing insulated and non-insulated conductor end sleeves from 10 - 25 mm²

KEB 3550 crimping pliers

KEB 3550 crimping pliers

- Mini-force tools for pressing insulated and non-insulated conductor end sleeves from 35 - 50 mm²

Product features

- Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

KEB 1025 crimping pliers

- Tested in accordance with DIN standard EN 60352-2

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection



Note

Crimping profile: Particular developed form in the style of a W-crimp

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
KEB 1025 crimping pliers						
61791065	KEB 1025	10.00 - 25.00	trapezoid	0.5	220	1
KEB 3550 crimping pliers						
61791095	KEB 3550	35.00 - 50.00	trapezoid	0.5	220	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

KEB 1025 crimping pliers

- Conductor end sleeves insulated refer to page 991

CK 90 crimping pliers

Benefits

- Forced locking guarantees complete pressing

Application range

- Crimping tool for very large conductor end sleeves from 50 - 95 mm²
- For pressing insulated and non-insulated conductor end sleeves

Product features

- 3 pressing matrices with side insertion: 50/ 70/ 95 mm²

Technical data

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

General
Width: 90 mm

Note
Crimping profile: Trapezoid



Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
CK 90 crimping pliers						
62120189	CK 90	50.00 - 90.00	trapezoid	0.18	300	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Conductor end sleeves insulated refer to page 991



KEBS 0560 TWIN crimping pliers



Benefits

- Locking function that is released only after completion of the pressing operation
- Unique mechanism reduces the manual force from 450 N to 250 N
- Handles suit both large and small hands
- Tested for a minimum of 80,000 pressings

Application range

- Pliers with front pressing for insulated/ non-insulated conductor end sleeves and TWIN conductor end sleeves

Product features

- Pressing length: up to 16 mm
- Front feed

Technical data

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

General
Adjustable crimping pressure

Note
Crimping profile: Trapezoid

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
KEBS 0560 TWIN crimping pliers						
61791055	KEBS 0560 TWIN	2x0,5 - 2x4 (0,1 - 6)	trapezoid	0.5	220	1

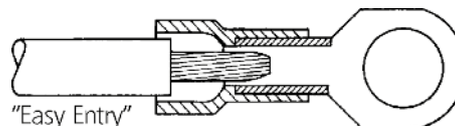
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- TWIN conductor end sleeves refer to page 994



Insulated cable lugs



Benefits

- EASY-ENTRY funnel shape of the plastic sleeve enables simple, fast and safe insertion of the conductor
- No risk of bent and crushed cables
- For good strength and improved current conduction

Application range

- Manufacturing of control cabinets and equipment

Product features

- Hard-soldered cable lug that can be pressed in any position
- For first-class connection with simple operating principle
- Electrolytic tinning for max. corrosion protection
- Flat receptacle material in contact pressing is double-folded and hard-soldered
- Metal sleeves with internal corrugation

Norm references / Approvals

- Tested in accordance with DIN IEC 60352
- File Number E334109, see table

Note

- Butt connector: Solid conductors and fine stranded wires and diverse cross-sections can be crimped together

Design

- 1 = ring cable lugs
- 2 = forked cable lugs
- 3 = pin cable lugs
- 4 = circular connector
- 5 = connector sleeve
- 6 = butt connector
- 7 = end connector (see pictures- from left to right)

Suitable tools

- DSA 0110 + DSA 0725 crimping pliers refer to page 1008
- CSA 0760 + KSA 0760 crimping pliers refer to page 1008

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC001052
 ETIM 5.0/6.0 Class-Description:
 Solderless copper terminals for copper conductors

General
 Other sizes and colours (also DIN) are available upon request
 Halogen-free

Note
 For processing tools see the keyword index "crimping pliers for other connections"

Material
 High-quality electrolytic copper for good conductivity
 Polyamide insulation

Temperature range
 -20°C to +105°C
 Short-term: up to +120°C

Article number	Article designation	For mm ²	UL certification	Connection bolt	Core colour	Pieces / PU
Ring cable lugs						
63104010	L-RZ 3	0.25 - 0.75	no	M 3	green	100
63104020	L-RZ 4	0.25 - 0.75	no	M 4	green	100
63104030	L-RZ 5	0.25 - 0.75	no	M 5	green	100
63104040	L-RA 3	0.5 - 1.5	yes	M 3	red	100
63104050	L-RA 35	0.5 - 1.5	yes	M 3.5	red	100
63104060	L-RA 4	0.5 - 1.5	yes	M 4	red	100
63104070	L-RA 5	0.5 - 1.5	yes	M 5	red	100
63104080	L-RA 6	0.5 - 1.5	yes	M 6	red	100
63104160	L-RB 3	1.5 - 2.5	yes	M 3	blue	100
63104170	L-RB 4	1.5 - 2.5	yes	M 4	blue	100
63104180	L-RB 5	1.5 - 2.5	yes	M 5	blue	100
63104190	L-RB 6	1.5 - 2.5	yes	M 6	blue	100
63104200	L-RB 8	1.5 - 2.5	yes	M 8	blue	100
63104340	L-RC 4	4 - 6	yes	M 4	yellow	100
63104350	L-RC 5	4 - 6	yes	M 5	yellow	50
63104360	L-RC 6	4 - 6	yes	M 6	yellow	50
63104370	L-RC 8	4 - 6	yes	M 8	yellow	100
63104380	L-RC 10	4 - 6	yes	M 10	yellow	50
Fork cable lugs						
63105010	L-RZ 3 F	0.25 - 0.75	no	M 3	green	100
63105020	L-RZ 4 F	0.25 - 0.75	no	M 4	green	100
63105050	L-RA 4 F	0.5 - 1.5	yes	M 4	red	100
63105060	L-RA 5 F	0.5 - 1.5	yes	M 5	red	100
63105070	L-RA 6 F	0.5 - 1.5	yes	M 6	red	100
63105130	L-RB 4 F	1.5 - 2.5	yes	M 4	blue	100
63105140	L-RB 5 F	1.5 - 2.5	yes	M 5	blue	100
63105150	L-RB 6 F	1.5 - 2.5	yes	M 6	blue	100
63105210	L-RC 4 F	4 - 6	yes	M 4	yellow	100
63105220	L-RC 5 F	4 - 6	yes	M 5	yellow	100
63105230	L-RC 6 F	4 - 6	yes	M 6	yellow	50
63105040	L-RA 35 F	0.5 - 1.5	yes	M 3.5	red	100
63105110	L-RB 3 F	1.5 - 2.5	yes	M 3	blue	100
63105120	L-RB 35 F	1.5 - 2.5	yes	M 3.5	blue	100
Flange fork cable lugs						
63108010	L-RA 35 FF	0.5 - 1.5	no	M 3.5	red	100
63108040	L-RB 4 FF	1.5 - 2.5	no	M 4	blue	100
63108050	L-RB 5 FF	1.5 - 2.5	no	M 5	blue	100

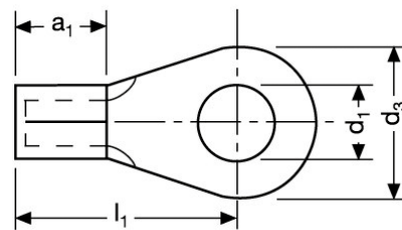
Article number	Article designation	For mm ²	UL certification	Connection bolt	Core colour	Pieces / PU
Pin cable lugs						
63107010	L-RZP	0.25 - 0.75	no		green	100
63107020	L-RAP	0.5 - 1.5	yes		red	100
63107040	L-RBP	1.5 - 2.5	yes		blue	100
63107070	L-RCP	4 - 6	yes		yellow	100
Circular connector						
63110010	L-RABM	0.5 - 1.5	no		red	100
63110020	L-RB 5 BM	1.5 - 2.5	no		blue	100
Connector sleeve						
63111010	L-RAB	0.5 - 1.5	no		red	100
63111020	L-RB 5 B	1.5 - 2.5	no		blue	100
Butt connector						
63106020	L-RAA 15	0.5 - 1.5	yes		red	100
63106040	L-RBB 25	1.5 - 2.5	yes		blue	100
63106080	L-RCC 6	4 - 6	yes		yellow	50
End joint						
63112010	L-RBJ	1.5 - 2.5	no		transparent	100
63112020	L-RCJ	4 - 6	no		transparent	50

Other sizes and colours are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Production tolerance ± 0,5 mm

Solderless cable lugs KB



Benefits

- For first-class connection with simple operating principle
- Thus providing the best electrical conductivity (least resistance)

Application range

- For cables with category 2,5 and 6 conductors
- Manufacturing of control cabinets and equipment
- Trains and buses

Norm references / Approvals

- In accordance with VG 88710
- Coil form DIN 46234, non-insulated

Note

- For processing tools see the keyword index "crimping pliers for other connections"

Suitable tools

- PEW 12 universal tool refer to page 1019
- V 1311-A pressing pliers, hydraulic refer to page 1014
- DKB 0325 + DKB 0360 crimping pliers refer to page 1010

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC001052
 ETIM 5.0/6.0 Class-Description:
 Solderless copper terminals for copper conductors

Note
 s = thickness of material

Material
 High-quality electrolytic copper for good conductivity

Temperature range
 Max. temperature: +120°C (short-term)
 Temperature range up to +90°C

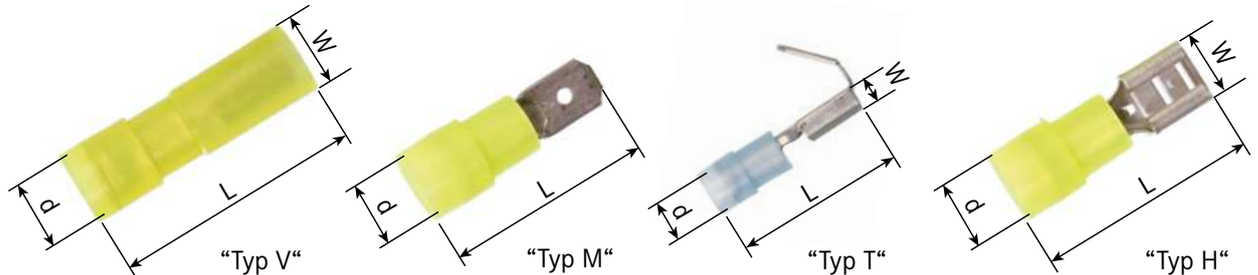
Article number	Article designation	For mm ²	UL certification	AWG	Nominal size	d1	d3	l1	a1	s	Pieces / PU
Solderless cable lugs KB											
63204015	KB1-2,5R DIN 46234	0.5 - 1.5	no	22-16	2.5-1.0	2.8	6	11	5		100
63204025	KB1-3R DIN 46234	0.5 - 1.5	no	22-16	3.2-1.0	3.2	6	11	5	0.8	100
63204035	KB1-3,5R DIN 46234	0.5 - 1.5	no	22-16	3.5-1.0	3.7	6	11	5	0.8	100
63204045	KB1-4R DIN 46234	0.5 - 1.5	no	22-16	4.0-1.0	4.3	8	12	5	0.8	100
63204055	KB1-5R DIN 46234	0.5 - 1.5	no	22-16	5.0-1.0	5.3	10	13	5	0.8	100
63204065	KB1-6R DIN 46234	0.5 - 1.5	no	22-16	6.0-1.0	6.5	10	13	5	0.8	100
63204075	KB1-8R DIN 46234	0.5 - 1.5	no	22-16	8.0-1.0	8.4	14	17	5	0.8	100
63204085	KB1-10R DIN 46234	0.5 - 1.5	no	22-16	10.0-1.0	10.5	14	17	5	0.8	100
63204095	KB2,5-3R DIN 46234	1.5 - 2.5	no	16-14	3.0-2.5	3.2	6	11	5	0.8	100
63204105	KB2,5-3,5R DIN 46234	1.5 - 2.5	no	16-14	3.5-2.5	3.7	6	11	5	0.8	100
63204115	KB2,5-4R DIN 46234	1.5 - 2.5	no	16-14	4.0-2.5	4.3	8	12	5	0.8	100
63204125	KB2,5-5R DIN 46234	1.5 - 2.5	no	16-14	5.0-2.5	5.3	10	14	5	0.8	100
63204135	KB2,5-6R DIN 46234	1.5 - 2.5	no	16-14	6.0-2.5	6.5	11	16	5	0.8	100

Article number	Article designation	For mm ²	UL certification	AWG	Nominal size	d1	d3	l1	a1	s	Pieces / PU
63204145	KB2,5-8R DIN 46234	1.5 - 2.5	no	16-14	8.0-2.5	8.4	14	17	5	0.8	100
63204155	KB2,5-10R DIN 46234	1.5 - 2.5	no	16-14	10.0-2.5	10.5	14	17	5	0.8	100
63204165	KB2,5-12R DIN 46234	1.5 - 2.5	no	16-14	12.0-2.5	13	18	20	5	0.8	100
63204175	KB6-4R DIN 46234	2.5 - 6	no	12-10	4.0-6.0	4.3	8	14	6	1	100
63204185	KB6-5R DIN 46234	2.5 - 6	no	12-10	5.0-6.0	5.3	10	15	6	1	100
63204195	KB6-6R DIN 46234	2.5 - 6	no	12-10	6.0-6.0	6.5	11	16	6	1	100
63204205	KB6-8R DIN 46234	2.5 - 6	no	12-10	8.0-6.0	8.4	14	19	6	1	100
63204215	KB6-10R DIN 46234	2.5 - 6	no	12-10	10.0-6.0	10.5	18	21	6	1	100
63204225	KB6-12R DIN 46234	2.5 - 6	no	12-10	12.0-6.0	13	18	21	6	1	100
63204235	KB10-5R DIN 46234	10	no	8	5.0-10.0	5.3	10	16	8	1.1	100
63204245	KB10-6R DIN 46234	10	no	8	6.0-10.0	6.5	11	17	8	1.1	100
63204255	KB10-8R DIN 46234	10	no	8	8.0-10.0	8.4	14	20	8	1.1	100
63204265	KB10-10R DIN 46234	10	no	8	10.0-10.0	10.5	18	21	8	1.1	100
63204275	KB10-12R DIN 46234	10	no	8	12.0-10.0	13	22	23	8	1.1	100
63204285	KB16-5R DIN 46234	16	no	6	5.0-16.0	5.3	11	20	10	1.2	100
63204295	KB16-6R DIN 46234	16	no	6	6.0-16.0	6.5	11	20	10	1.2	100
63204305	KB16-8R DIN 46234	16	no	6	8.0-16.0	8.4	14	22	10	1.2	100
63204315	KB16-10R DIN 46234	16	no	6	10.0-16.0	10.5	18	24	10	1.2	100
63204325	KB16-12R DIN 46234	16	no	6	12.0-16.0	13	22	26	10	1.2	100
63204335	KB25-5R DIN 46234	25	no	4	5.0-25.0	5.3	12	25	11	1.5	100
63204345	KB25-6R DIN 46234	25	no	4	6.0-25.0	6.5	12	25	11	1.5	100
63204355	KB25-8R DIN 46234	25	no	4	8.0-25.0	8.4	16	25	11	1.5	100
63204365	KB25-10R DIN 46234	25	no	4	10.0-25.0	10.5	18	26	11	1.5	100
63204375	KB25-12R DIN 46234	25	no	4	12.0-25.0	13	22	31	11	1.5	100
63204385	KB25-16R DIN 46234	25	no	4	16.0-25.0	17	35	36	11	1.5	100
63204395	KB35-6R DIN 46234	35	no	2	6.0-35.0	6.5	15	26	12	1.6	100
63204405	KB35-8R DIN 46234	35	no	2	8.0-35.0	8.4	16	26	12	1.6	100
63204415	KB35-10R DIN 46234	35	no	2	10.0-35.0	10.5	18	27	12	1.6	100
63204425	KB35-12R DIN 46234	35	no	2	12.0-35.0	13	22	31	12	1.6	100
63204435	KB35-16R DIN 46234	35	no	2	16.0-35.0	17	28	36	12	1.6	100
63204445	KB50-6R DIN 46234	50	no	1/0	6.0-50.0	6.5	18	34	16	1.8	100
63204455	KB50-8R DIN 46234	50	no	1/0	8.0-50.0	8.4	18	34	16	1.8	100
63204465	KB50-10R DIN 46234	50	no	1/0	10.0-50.0	10.5	18	34	16	1.8	100
63204475	KB50-12R DIN 46234	50	no	1/0	12.0-50.0	13	22	36	16	1.8	100
63204485	KB50-16R DIN 46234	50	no	1/0	16.0-50.0	17	28	40	16	1.8	100
63204495	KB70-6R DIN 46234	70	no	2/0	6.0-70.0	6.5	22	38	18	2	100
63204505	KB70-8R DIN 46234	70	no	2/0	8.0-70.0	8.4	22	38	18	2	100
63204515	KB70-10R DIN 46234	70	no	2/0	10.0-70.0	10.5	22	38	18	2	100
63204525	KB70-12R DIN 46234	70	no	2/0	12.0-70.0	13	22	38	18	2	100
63204535	KB70-16R DIN 46234	70	no	2/0	16.0-70.0	17	28	42	18	2	100
63204545	KB95-8R DIN 46234	95	no	3/0	8.0-95.0	8.4	24	42	20	2.5	50
63204555	KB95-10R DIN 46234	95	no	3/0	10.0-95.0	10.5	24	42	20	2.5	50
63204565	KB95-12R DIN 46234	95	no	3/0	12.0-95.0	13	24	42	20	2.5	50
63204575	KB95-16R DIN 46234	95	no	3/0	16.0-95.0	17	28	44	20	2.5	50
63204585	KB120-8R DIN 46234	120	no	4/0	8.0-120.0	8.4	24	44	22	3	25
63204595	KB120-10R DIN 46234	120	no	4/0	10.0-120.0	10.5	24	44	22	3	25
63204605	KB120-12R DIN 46234	120	no	4/0	12.0-120.0	13	24	44	22	3	25
63204615	KB120-16R DIN 46234	120	no	4/0	16.0-120.0	17	28	48	22	3	25
63204625	KB150-10R DIN 46234	150	no	5/0	10.0-150.0	10.5	30	50	24	3.2	25
63204635	KB150-12R DIN 46234	150	no	5/0	12.0-150.0	13	30	50	24	3.2	25
63204645	KB150-16R DIN 46234	150	no	5/0	16.0-150.0	17	30	50	24	3.2	25
63204655	KB185-10R DIN 46234	185	no	6/0	10.0-185.0	10.5	36	50	28	3.5	20
63204665	KB185-12R DIN 46234	185	no	6/0	12.0-185.0	13	36	50	28	3.5	20
63204675	KB185-16R DIN 46234	185	no	6/0	16.0-185.0	17	36	50	28	3.5	20
63204685	KB240-10R DIN 46234	240	no	7/0	10.0-240.0	10.5	38	56	32	4	10
63204695	KB240-12R DIN 46234	240	no	7/0	12.0-240.0	13	38	56	32	4	10
63204705	KB240-16R DIN 46234	240	no	7/0	16.0-240.0	17	38	56	32	4	10

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Panel connectors insulated



Benefits

- For first-class connection with simple operating principle
- Hard-soldered cable lug that can be pressed in any position
- Thus providing the best electrical conductivity (least resistance)
- No risk of bent and crushed cables

- EASY-ENTRY funnel shape of the plastic sleeve enables simple, fast and safe insertion of the conductor
- 1 = push-on female terminal, type H
- 2 = push-on piggyback terminal, type T
- 3 = push-on male terminal, type M
- 4 = push-on female terminal (fully insulated), type V

Application range

- Control cabinet manufacturing
- Cable assembly

Norm references / Approvals

- File Number E334111, see table

Design

- For higher tensile strength
- For good strength and improved current conduction
- Flat receptacle material in contact pressing is double-folded and hard-soldered

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000516 ETIM 5.0/6.0 Class-Description: Round or flat plug/receptacle
	Material Brass tin-plated Polycarbonate insulation
	Temperature range -20°C to +105°C Short-term: up to +120°C

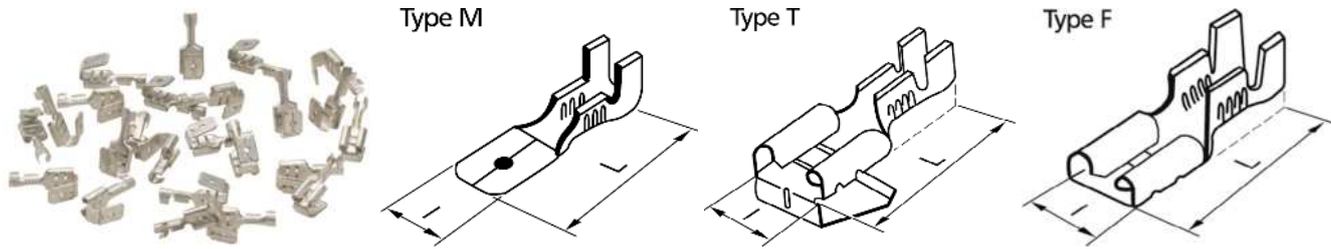
Suitable tools

- DSA 0110 + DSA 0725 crimping pliers refer to page 1008
- CSA 0760 + KSA 0760 crimping pliers refer to page 1008

Article number	Article designation	For mm ²	UL certification	Footnote	Colour	Blade connection	d mm	L	W mm	Pieces / PU
Blade receptacle according to DIN 46245 and similar (type H)										
63101020	L-RA 29 H	0.50 - 1.50	yes		red	2.8 x 0.5	3.3	18.5	3.5	100
63101010	L-RA 28 H	0.50 - 1.50	yes		red	2.8 x 0.8	3.3	18.5	3.5	100
63101030	L-RA 49 H	0.50 - 1.50	yes	1.3	red	4.8 x 0.5	3.7	19	5.7	100
63101040	L-RA 48 H	0.50 - 1.50	yes	1.3	red	4.8 x 0.8	3.7	19	5.7	100
63101050	L-RA 63 H	0.50 - 1.50	yes		red	6.3 x 0.8	4	20	7.6	100
63101060	L-RB 48 H	1.50 - 2.50	yes	1.3	blue	4.8 x 0.5	4.4	19	5.7	100
63101070	L-RB 49 H	1.50 - 2.50	yes	1.3	blue	4.8 x 0.8	4.4	19	5.7	100
63101080	L-RB 63 H	1.50 - 2.50	yes		blue	6.3 x 0.8	4.5	20	7.6	100
63101110	L-RC 63 H	4.00 - 6.00	yes		yellow	6.3 x 0.8	6.4	24	7.6	100
63101120	L-RC 95 H	4.00 - 6.00	no		yellow	9.5 x 1.2	6.2	31	11	100
Blade connector (type M)										
63103010	L-RA 63 M	0.50 - 1.50	yes		red	6.3 x 0.8	4	22		100
63103020	L-RB 63 M	1.50 - 2.50	yes		blue	6.3 x 0.8	4.5	22		100
63103040	L-RC 63 M	4.00 - 6.00	yes	1.3	yellow	6.3 x 0.8	6.3	25		100
Blade receptacle branch (type T)										
63102010	L-RA 63 T	0.50 - 1.50	no	1.3	red	6.3 x 0.8	3.7	22	7.4	100
63102020	L-RB 63 T	1.50 - 2.50	no	1.3	blue	6.3 x 0.8	4.3	22	7.5	50
Fully insulated blade receptacle (type V)										
61794951	L-RA 29 V	0.50 - 1.50	yes	2.3	red	2.8 x 0.5	3.8	19.3	5	100
61794952	L-RA 28 V	0.50 - 1.50	yes	2.3	red	2.8 x 0.8	3.8	19.3	5	100
61794953	L-RA 49 V	0.50 - 1.50	yes	2.3	red	4.8 x 0.5	3.6	20.2	7.4	100
61794955	L-RA 48 V	0.50 - 1.50	yes	2.3	red	4.8 x 0.8	3.6	20.2	7.4	100
61794960	L-RA 63 V	0.50 - 1.50	yes		red	6.3 x 0.8	4.4	21	8.8	100
61794969	L-RB 48 V	1.50 - 2.50	yes	2.3	blue	4.8 x 0.8	4.3	20	7.4	100
61794970	L-RB 63 V	1.50 - 2.50	yes		blue	6.3 x 0.8	4.5	21	8.8	100
61794971	L-RC 63 V	4.00 - 6.00	yes	2.3	yellow	6.3 x 0.8	5.3	26	9	100

1 = PVC insulation, not easy-entry; 2 = polyamide (nylon) insulation, not easy-entry; 3 = unsoldered, with additional brass sleeve
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Panel connectors non-insulated



Benefits

- For electrical connection of different components
- Maximum corrosion protection due to electrolytically tinned brass

Note

- The choice of the correct tool is depending on the cross-section of the conductor and on the blade connection

Suitable tools

- DRB 0505 + DRB 0115 crimping pliers refer to page 1009
- KRB 0560 crimping pliers refer to page 1009

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000516
 ETIM 5.0/6.0 Class-Description: Round or flat plug/receptacle

Material
 Brass tin-plated

Temperature range
 Temperature range up to +90°C

Article number	Article designation	For mm ²	UL certification	Tool	Blade connection	I	L	Pieces / PU
Blade receptacle according to DIN 46247								
63501060	L-BA 285 F	0.50 - 1.00	no	DRB 0155	2.8 x 0.5	5	12.7	100
63501070	L-BA 288 F	0.50 - 1.00	no	DRB 0155	2.8 x 0.8	5	12.7	100
63501080	L-BA 485 F	0.75 - 1.50	no	KRB 0560	4.8 x 0.5	6.4	16	100
63501090	L-BA 488 F	0.75 - 1.50	no	KRB 0560	4.8 x 0.8	6.4	16	100
63501120	L-BA 638 F	0.75 - 1.50	no	KRB 0560	6.3 x 0.8	7.6	19	100
63501130	L-BB 638 F	1.50 - 2.50	no	KRB 0560	6.3 x 0.8	7.6	19	100
63501140	L-BC 638 F	4.00 - 6.00	no	KRB 0560	6.3 x 0.8	7.6	19	100
Blade receptacle with branching								
63501150	L-BA 638 T	0.50 - 1.50	no	KRB 0560	6.3 x 0.8	7.5	19	100
Panel connectors (Plugs)								
63501071	L-BA 288 M	0.50 - 1.00	no	DRB 0155	2.8 x 0.8	5.5	13	100
63501520	L-BA 638 M	0.50 - 1.00	no	KRB 0560	6.3 x 0.8	8	19	100
63501530	L-BB 638 M	1.50 - 2.50	no	KRB 0560	6.3 x 0.8	8	19	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Panel connectors with latch refer to page 1007

Accessories

- ISO sleeve

Panel connectors with latch

Benefits

- For first-class connection with simple operating principle

Suitable tools

- KRB 0560 crimping pliers refer to page 1009

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000516 ETIM 5.0/6.0 Class-Description: Round or flat plug/receptacle
	Material Brass tin-plated
	Temperature range Typ M: max. +90 °C Typ F: max. +110 °C



Article number	Article designation	For mm ²	UL certification	Blade connection	I	L	Pieces / PU
Blade connector with locking notch (type M)							
63501020	BM 638 M	1.00 - 2.50	no	6.3 x 0.8	16	28	100
63501022	BM-C 638 M	4.00 - 6.00	no	6.3 x 0.8	16	28	100
Blade receptacle (type F)							
63501010	B 638 F	1.50 - 2.50	no	6.3 x 0.8	7.5	19	100
63501012	B-C 638 F	4.00 - 6.00	no	6.3 x 0.8	7.5	19	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Panel connectors, non-insulated

Panel connector sockets Type M / Type F

Benefits

- Quick and easy separation of connection
- Together with blade connectors, these blade connector strips enable secure and easy assembly
- New connections can be made easily without any confusion

Application range

- Replace terminal blocks or connectors in some occasions

Note

- Only holding function

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000516 ETIM 5.0/6.0 Class-Description: Round or flat plug/receptacle
	Material Polyamide
	Temperature range max. +105 °C



Article number	Article designation	UL certification	Number of pins	Width W (mm)	Height (mm)	Depth (mm)	Pieces / PU
Blade connector strips (type M)							
63300100	408-2 M	no	2	15.3	13.2	32.2	100
63300110	408-4 M	no	4	27.5	16.8	32.6	100
63300120	408-6 M	no	6	31.2	18.8	32.9	100
63300130	408-8 M	no	8	40.4	18.8	33.1	100
Panel connector-sockets (type F)							
63300140	408-2 F	no	2	12.6	10	23.2	100
63300150	408-4 F	no	4	24.5	14.1	24	100
63300160	408-6 F	no	6	28.2	14.9	24.3	100
63300170	408-8 F	no	8	37.4	15.4	24.4	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Panel connectors non-insulated refer to page 1006



DSA 0110 + DSA 0725 crimping pliers



Benefits

- Suitable for left and right-handed users
- Less force required for perfect pressing
- Clearly marked press moulds
- Cross-section of press matrix is embossed in the cable lugs for checking
- Pressing according to the forced finish system

Application range

- Safety pressing pliers for insulated connections
- For insulated cable lugs, blade connectors and other connectors

Product features

- Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

- Tested in accordance with DIN standards

Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- General**
 Adjustable crimping pressure
- Note**
 Crimping profile: Oval

Article number	Article designation	For mm ²	Weight (kg)	Length (mm)	Pieces / PU
DSA 0110 + DSA 0725 crimping pliers					
61722050	DSA 0110	0,1 - 1,5	0.35	225	1
61722060	DSA 0725	0,5 - 2,5	0.35	192	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Panel connectors insulated refer to page 1005
- Insulated cable lugs refer to page 1002



CSA 0760 + KSA 0760 crimping pliers



Benefits

- Clearly marked press moulds
- Less power required due to special mechanism
- Tested for a minimum of 80,000 pressings
- Pressing according to the forced finish system
- Cross-section of press matrix is embossed in the cable lugs for checking

Product features

- Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

- Tested in accordance with DIN standard EN 60352-2

Product Make-up

- CSA 0760: With C-frame, old design
- KSA 0760: With K-frame- extremely long handles for two-handed operation, improved ergonomics

Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- Note**
 Crimping profile: Oval

Application range

- The Miniforce tool for insulated connections of 0.5 - 6 mm²

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
CSA 0760 + KSA 0760 crimping pliers						
61722070	CSA 0760	0,5 - 6.00	oval	0.5	220	1
61790910	KSA 0760	0,5 - 6.00	oval	0.54	255	1
61751950	Spare spring CSA/KSA/DSA 0760	-				1
61722071	Crimping insert for CSA + KSA 0760	-				1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Panel connectors insulated refer to page 1005
- Insulated cable lugs refer to page 1002



DRB 0505 + DRB 0115 crimping pliers



Benefits

- Less force required for perfect pressing
- Locking function for faultless pressing
- Clearly marked press moulds
- Tested for a minimum of 50,000 pressings

Application range

- Roll pressing pliers for non-insulated flat connectors with 2.8 connection
- Also suitable for blade receptacles with latch

Product features

- Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

- Tested in accordance with DIN standard EN 60352-2

Product Make-up

- DRB 0505: Cross-section range: 0.05 - 0.5 mm²
- DRB 0115: Cross-section range: 0.1 - 1.5 mm²

Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- General**
 Adjustable crimping pressure
- Note**
 Crimping profile: Roller pressing

Article number	Article designation	For mm ²	Crimping profile	For blade connectors	Weight (kg)	Length (mm)	Pieces / PU
DRB 0505 + DRB 0115 crimping pliers							
61790930	DRB 0505	0,05 - 0,5	roller pressing	2.8	0.35	192	1
61790940	DRB 0115	0,1 - 1,5	roller pressing	2.8	0.35	192	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Panel connectors non-insulated refer to page 1006

Benefits

- Clearly marked press moulds
- Locking function for faultless pressing
- Handles suit both large and small hands
- Unique mechanism reduces the manual force from 450 N to 250 N
- Tested for a minimum of 80,000 pressings

Application range

- The convenient roll pressing pliers for non-insulated blade connectors of 0.5 - 6 mm² with connection 4.8 and 6.3

Product features

- Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

- Tested in accordance with DIN standard EN 60352-2

Note

- The locator ensures the right positioning of the insulation and wire crimp which is particular important for the crimp quality of blade connectors.

Included

- Article number 61790950 is delivered without locator
- Article number 61791100 contains locator

KRB 0560 crimping pliers



Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- General**
 Adjustable crimping pressure
- Note**
 Crimping profile: Roller pressing

Article number	Article designation	For mm ²	Crimping profile	For blade connectors	Weight (kg)	Length (mm)	Pieces / PU
KRB 0560 crimping pliers							
61790950	KRB 0560 without locator	0,5 - 6,00	roller pressing	4.8 + 6.3	0.54	255	1
61791100	KRB 0560 with locator	0,5 - 6,00	roller pressing	4.8 + 6.3	0.54	255	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Panel connectors non-insulated refer to page 1006



DKB 0325 + DKB 0360 crimping pliers



Benefits

- Locking function for faultless pressing
- Clearly marked press moulds
- Less force required for perfect pressing
- Tested for a minimum of 80,000 pressings

Application range

- Safety pressing pliers for non-insulated connections
- For non-insulated cable lugs, other connectors and tubular cable lugs KR

Product features

- Emergency release, if the pressing operation needs to be interrupted

Norm references / Approvals

- Tested in accordance with DIN standard EN 60352-2

Product Make-up

- DKB 0325: Cross-section range: 0.25 - 2.5 mm²
- DKB 0360: Cross-section range: 0.25 - 6.0 mm²

Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- General**
 Adjustable crimping pressure
- Note**
 Crimping profile: Mandrel pressing

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
DKB 0325 + DKB 0360 crimping pliers						
61722110	DKB 0325	0,25 - 2,5	mandrel pressing	0.35	192	1
61790920	DKB 0360	0,25 - 6.00	mandrel pressing	0.35	192	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Solderless cable lugs KB refer to page 1003



KWB 4099 crimping pliers



Benefits

- Clearly marked press moulds
- Locking function for faultless pressing
- Handles suit both large and small hands
- Unique mechanism reduces the manual force from 450 N to 250 N
- Tested for a minimum of 80,000 pressings

Application range

- The Miniforce tool for non-insulated connections of 4 - 10 mm²
- For non-insulated cable lugs, other connectors and tubular cable lugs KR

Product features

- Emergency release, if the pressing operation needs to be interrupted

Technical data

- Classification ETIM 5/6**
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- General**
 Adjustable crimping pressure
- Note**
 Crimping profile: W-pressing

Article number	Article designation	For mm ²	Weight (kg)	Length (mm)	Pieces / PU
KWB 4099 crimping pliers					
61722130	KWB 4099	4.00 - 10.00	0.5	220	1

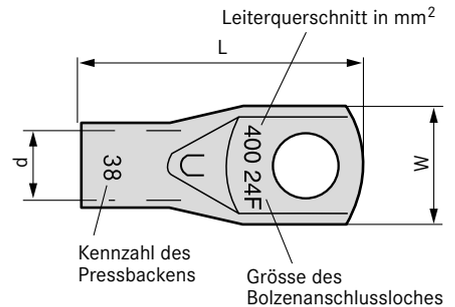
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Tube cable lugs KR/ KRT/ KRF refer to page 1011
- Solderless cable lugs KB refer to page 1003



Tube cable lugs KR/ KRT/ KRF



Benefits

- With inspection hole (starting from 4 mm²)
- High-quality electrolytic copper ensures a good crimping quality

Application range

- KR: For fine and multi-wire copper conductors (class 2 an 5) with a cross-sectional range of 0.75 - 10.00 mm²
- KRT: For multi-wire copper conductors (class 2) with a cross-sectional range of 10 - 1000 mm²

- KRF: For fine wire copper conductors (class 2 and 5) with a cross-sectional range of 16 - 800 mm²
- Mainly for connection to rails and to copper connectors
- Max. 48 kV

Norm references / Approvals

- In combination with recommended crimp tool fulfill requirements of SS-EN 61238-1, BS 4579:1, VDE 0220:1, EN-IEC 61238:1
- UL file number: E205350 (see table)

Technical data

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC001051
ETIM 5.0/6.0 Class-Description: Tube cable lug for copper conductors

Material
Tinned electrolyte copper (Cu/Sn4 , tin surface of 4µ)

Temperature range
Temperature range up to +90°C
Working temperature: 110°C, max. +140°C

Article number	Article designation	Screw hole Ø (mm)	UL certification	Length (mm)	Pressing dies	d mm	W mm	Pieces / PU
KR								
61796480	KR 0,75/3	3	no	16		1.3	6	100
61796490	KR 0,75/4	4	no	17		1.3	6	100
61796500	KR 1,5/3	3	yes	16		1.8	6.5	100
61796510	KR 1,5/4	4	yes	17		1.8	6.5	100
61796520	KR 1,5/5	5	yes	18		1.8	7.5	100
61796530	KR 2,5/3	3	yes	17		2.3	7.5	100
61796540	KR 2,5/4	4	yes	18		2.3	7.5	100
61796550	KR 2,5/5	5	yes	19		2.3	8.5	100
61796560	KR 2,5/6	6	yes	19		2.3	8.5	100
61796570	KR 4/4	4	yes	21		3	8.5	100
61796580	KR 4/5	5	yes	22		3	9	100
61796590	KR 4/6	6	yes	23		3	10	100
61796600	KR 6/4	4	yes	22		4	9.5	100
61796610	KR 6/5	5	yes	22		4	9.5	100
61796620	KR 6/6	6	yes	23		4	10	100
61796630	KR 6/8	8	yes	30		4	13.5	100
61796631	KR 10/5	5	yes	29	B 7/ B 8	5	11.5	100
61796632	KR 10/6	6	yes	29	B 7/ B 8	5	11.5	100
61796633	KR 10/8	8	yes	33	B 7/ B 8	5	13.5	100
KRT								
61796640	KRT 10/5	5	yes	29	B 7	4.5	10	100
61796650	KRT 10/6	6	yes	29	B 7	4.5	10	100
61796660	KRT 10/8	8	yes	34	B 7	4.5	13	100
61796670	KRT 10/10	10	yes	34	B 7	4.5	16	100
61796680	KRT 10/12	12	yes	41	B 7	4.5	19	100
61796690	KRT 16/5	5	yes	34	B 8.5	5.5	12	100
61796700	KRT 16/6	6	yes	34	B 8.5	5.5	12	100
61796710	KRT 16/8	8	yes	39	B 8.5	5.5	15	100
61796720	KRT 16/10	10	yes	39	B 8.5	5.5	16	100
61796730	KRT 16/12	12	yes	47	B 8.5	5.5	19	100
61796740	KRT 25/6	6	yes	43	B 10	7	14	100
61796750	KRT 25/8	8	yes	43	B 10	7	15	100
61796760	KRT 25/10	10	yes	43	B 10	7	16	100
61796770	KRT 25/12	12	yes	48	B 10	7	19	100
61796780	KRT 35/6	6	yes	49	B 12	8.5	17	100
61796790	KRT 35/8	8	yes	49	B 12	8.5	17	100
61796800	KRT 35/10	10	yes	49	B 12	8.5	19	100
61796810	KRT 35/12	12	yes	53	B 12	8.5	22	100
61796820	KRT 50/6	6	yes	53	B 14	10	20	50
61796830	KRT 50/8	8	yes	53	B 14	10	20	50
61796840	KRT 50/10	10	yes	53	B 14	10	20	50
61796850	KRT 50/12	12	yes	56	B 14	10	22	50
61796860	KRT 70/8	8	yes	55	B 16	12	23	50

Article number	Article designation	Screw hole Ø (mm)	UL certification	Length (mm)	Pressing dies	d mm	W mm	Pieces / PU
61796870	KRT 70/10	10	yes	55	B 16	12	23	50
61796880	KRT 70/12	12	yes	58	B 16	12	23	50
61796890	KRT 95/8	8	yes	60	B 18	13.5	26	50
61796900	KRT 95/10	10	yes	60	B 18	13.5	26	50
61796910	KRT 95/12	12	yes	63	B 18	13.5	26	50
61796920	KRT 95/16	16	yes	69	B 18	13.5	28	50
61796930	KRT 120/10	10	yes	64	B 19	15	28	50
61796940	KRT 120/12	12	yes	64	B 19	15	28	50
61796950	KRT 120/16	16	yes	70	B 19	15	28	50
61796960	KRT 150/12	12	no	76	B 22	17	32	25
61796970	KRT 150/16	16	no	76	B 22	17	32	25
61796990	KRT 185/12	12	no	79	13 B 24	19	35	25
61797000	KRT 185/16	16	no	79	13 B 24	19	35	25
61797020	KRT 240/12	12	no	86	13 B 26	21	38	25
61797030	KRT 240/16	16	no	86	13 B 26	21	38	25
61797050	KRT 300/16	16	no	100	13 B 30	24	44	10
61797080	KRT 400/20	20	no	114	13 B 32	26	48	10
KRF								
61803020	KRF 16/6	6	yes	34	B 9	6	13	100
61803030	KRF 16/8	8	yes	34	B 9	6	13	100
61803040	KRF 16/10	10	yes	38	B 9	6	16	100
61803050	KRF 16/12	12	yes	47	B 9	6	22	100
61803060	KRF 25/6	6	yes	39	B 11	8	16	100
61803070	KRF 25/8	8	yes	39	B 11	8	16	100
61803080	KRF 25/10	10	yes	42	B 11	8	17	100
61803090	KRF 25/12	12	yes	47	B 11	8	22	100
61803110	KRF 35/6	6	yes	47	B 13	9	18	100
61803120	KRF 35/8	8	yes	47	B 13	9	18	100
61803130	KRF 35/10	10	yes	47	B 13	9	18	100
61803140	KRF 35/12	12	yes	52	B 13	9	22	100
61803160	KRF 50/8	8	yes	50	B 14.4	11	21	100
61803170	KRF 50/10	10	yes	50	B 14.5	11	21	100
61803180	KRF 50/12	12	yes	53	B 14.5	11	21	100
61803190	KRF 50/16	16	yes	59	B 14.5	11	27	100
61803200	KRF 70/8	8	yes	55	B 17	13	25	50
61803210	KRF 70/10	10	yes	55	B 17	13	25	50
61803220	KRF 70/12	12	yes	58	B 17	13	25	50
61803230	KRF 70/16	16	yes	64	B 17	13	28	50
61803240	KRF 95/10	10	yes	69	B 20	15	29	50
61803250	KRF 95/12	12	yes	69	B 20	15	29	50
61803260	KRF 95/16	16	yes	69	B 20	15	29	50
61803270	KRF 120/10	10	yes	73	B 22	17	32	25
61803280	KRF 120/12	12	yes	73	B 22	17	32	25
61803290	KRF 120/16	16	yes	73	B 22	17	32	25
61803300	KRF 150/12	12	yes	80	B 25/13 B 25	19	36	25
61803310	KRF 150/16	16	yes	80	B 25/13 B 25	19	36	25
61803330	KRF 185/12	12	yes	86	13 B 27	21	39	20
61803340	KRF 185/16	16	yes	86	13 B 27	21	39	20
61803350	KRF 185/20	20	yes	93	13 B 27	21	39	20
61803360	KRF 240/12	12	yes	96	13 B 30	22.5	42	10
61803370	KRF 240/16	16	yes	96	13 B 30	22.5	42	10
61803380	KRF 240/20	20	yes	95	13 B 30	22.5	42	10
61803390	KRF 300/16	16	yes	99	13 B 32	24.5	46	10
61803400	KRF 300/20	20	yes	99	13 B 32	24.5	46	10
61803420	KRF 400/16	16	yes	111	13 B 38	30	56	10
61803430	KRF 400/20	20	yes	126	13 B 38	30	56	10
61803440	KRF 400/24	24	yes	118	13 B 38	30	56	10

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

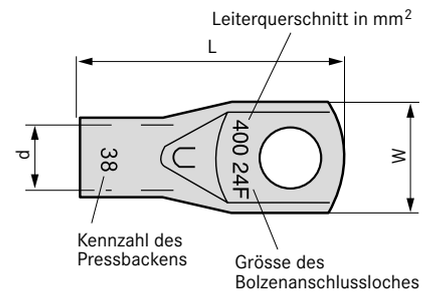
Similar products

- Solderless cable lugs KB refer to page 1003

Accessories

- T 2288 pressing pliers refer to page 1014
- V 1311-A pressing pliers, hydraulic refer to page 1014
- DKB 0325 + DKB 0360 crimping pliers refer to page 1010
- PVL 1300 pressing pliers battery-operated refer to page 1015

Tube cable lugs KRFN



Benefits

- Can be installed via cable glands, allowing pre-assembly
- High-quality electrolytic copper ensures a good crimping quality
- With inspection hole

Application range

- Narrow tube cable lugs for stranded and flexible CU-conductors 50-240 mm², suitable for class 2 and class 5
- Adapted for narrow spaces

Norm references / Approvals

- In combination with recommended crimp tool fulfill requirements of SS-EN 61238-1, BS 4579:1, VDE 0220:1, EN-IEC 61238:1

Suitable tools

- V 1311-A pressing pliers, hydraulic

Technical data



Material

Tinned electrolyte copper



Temperature range

Temperature range up to +90°C
Working temperature: 110°C, max. +140°C

Article number	Article designation	Screw hole Ø (mm)	UL certification	Length (mm)	Pressing dies	d mm	W mm	Pieces / PU
Tube cable lugs KRFN								
61797400	KRFN 50/6	6	no	51	B 14.5	11	18	100
61797401	KRFN 50/8	8	no	51	B 14.5	11	18	100
61797402	KRFN 50/10	10	no	51	B 14.5	11	18	100
61797403	KRFN 70/6	6	no	56	B 14.5	13	20	50
61797404	KRFN 70/8	8	no	56	B 17	13	20	50
61797405	KRFN 70/10	10	no	56	B 17	13	20	50
61797406	KRFN 95/8	8	no	61	B 20	15	24	50
61797407	KRFN 95/10	10	no	62	B 20	15	24	50
61797408	KRFN 95/12	12	no	64	B 20	15	24	50
61797409	KRFN 120/8	8	no	65	B 22	17	26	50
61797410	KRFN 120/10	10	no	66	B 22	17	26	50
61797411	KRFN 120/12	12	no	68	B 22	17	26	50
61797412	KRFN 150/10	10	no	73	B 25/13 B 25	19	30	50
61797413	KRFN 150/12	12	no	75	B 25/13 B 25	19	30	50
61797414	KRFN 185/10	10	no	80	13 B 27	21	32	25
61797415	KRFN 185/12	12	no	82	13 B 27	21	32	25
61797416	KRFN 185/16	16	no	86	13 B 27	21	32	25
61797417	KRFN 240/10	10	no	84	13 B 30	22.5	38	50
61797418	KRFN 240/12	12	no	84	13 B 30	22.5	38	50

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Tube cable lugs KR/ KRT/ KRF refer to page 1011
- Solderless cable lugs KB refer to page 1003

Accessories

- T 2288 pressing pliers refer to page 1014
- V 1311-A pressing pliers, hydraulic refer to page 1014
- DKB 0325 + DKB 0360 crimping pliers refer to page 1010
- PVL 1300 pressing pliers battery-operated refer to page 1015

T 2288 pressing pliers



Benefits

- Forced locking guarantees complete pressing
- Handy for on-site electric fitters
- Small size

Application range

- For pressing copper connections of 10 - 25 mm²
- For pressing tube cable lugs (KRT) and butt connectors

Norm references / Approvals

- Tested in accordance with standard SS-EN61238-1

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection



Note

Crimping profile: Hexagonal

Article number	Article designation	For mm ²	Crimping profile	Weight (kg)	Length (mm)	Pieces / PU
T 2288 pressing pliers						
61790961	T 2288	10.0 - 25.0	hexagon	0.6	300	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

V 1311-A pressing pliers, hydraulic



Benefits

- Automatic quick feed of pressing dies and mandrels
- Requires low hand force, about 245 N at max. force
- Ergonomic handles
- Pressing head rotates by 180 degrees
- Few tool parts, easy to change

Application range

- System 1311 for pressing copper connections of 10 - 400 mm²

Included

- Complete unit, no external pump required
- Supplied with wooden carry box
- Pressing dies and die holders need to be ordered separately

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection



On request

Battery powered tool on request



Note

Crimping profile: Hexagonal and mandrel
Pressing force: 130 kN (13 t)

Article number	Article designation	For mm ²	Inner die holders	Outer die holders	Weight (kg)	Length (mm)	Pieces / PU
V 1311-A pressing pliers, hydraulic							
61795925	V 1311-A	10.0 - 400.0	V 1316	V 1318	4.9	590	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- PVL 1300 pressing pliers battery-operated refer to page 1015

Accessories

- Die holders for system 1311 refer to page 1016
- Dies for system 1311 and 1300 refer to page 1016

PVL 1300 pressing pliers battery-operated

Benefits

- Ergonomic design that optimizes the balance of the tool in the users hand
- Buzzing signal and flashing light if right pressure is not achieved
- LED lightning for the work in dark environments
- Possibility to document each crimp for service control

Application range

- Battery powered crimp tool for crimping of CU terminals KRF/KSF, KRK/KSD, KRT/KST 10-400 mm² and C-sleeves up to 120 mm²
- Same accessories as V1311-A pliers

Product features

- Crimps/charge: 60-120 depending on size and temperature
- Crimp time: 4-12 sec, depending on the size
- Environmental friendly battery, Li-Ion Makita 3.0 Ah 18 V
- 230 VAC battery charger Li-ion Makita, charging time: 22 min
- LED indication of the charge status

Included

- Supplied with robust plastic case, battery charger and instruction manual
- Pressing dies and die holders need to be ordered seperately

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

General
 Dimensions: 412 x 319 x 75 mm
 Weight: 5.4 kg

On request
 DUAL Crimping tool (ensures a good crimping quality also for compacted conductors) is available upon request

Note
 Crimping profile: Hexagonal and mandrel
 Pressing force: 124 kN (13 t)

Temperature range
 -20°C to +40°C



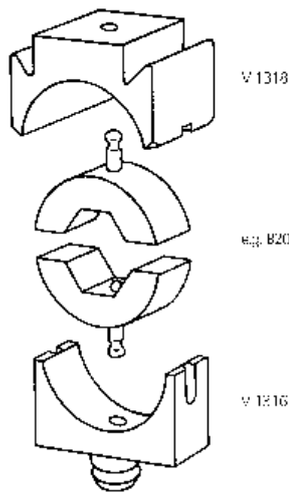
Article number	Article designation	Weight (kg)	Pieces / PU
PVL 1300 pressing pliers battery-operated			
61813821	Crimping tool PVL 1300	5.4	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Die holders for system 1311 refer to page 1016
- Dies for system 1311 and 1300 refer to page 1016

Die holders for system 1311



Benefits

- For the V1311 pliers, both the inner die holder V1316 and the outer die holder V1318 is needed

Application range

- Systems 1311 for pressing copper connections of 10 - 400 mm²

Note

- Only needed for dies which have no “13” in article designation

Suitable tools

- V 1311-A pressing pliers, hydraulic refer to page 1014
- PVL 1300 pressing pliers battery-operated refer to page 1015

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001282
ETIM 5.0/6.0 Class-Description: Insert for crimp tool cable lugs, cable end sleeves, screen connection

Article number	Article designation	For crimping tools	Dies per PU	PU
Die holders for system 1311				
61795941	V 1316 inner die-holder	V 1311	1	1
61795942	V 1318 outer die-holder	V 1311	1	1

Component composition: First specify the pressing dies. Note that die holders are not needed for all pressing dies (depending on the cross section of the tube cable lugs to be pressed) Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Dies for system 1311 and 1300



Application range

- Pressing dies for V 1311 and PVL 1300 for crimping cable lugs (KR/KRT/KRF) and butt connectors (KS/KST/KSF)

Note

- Pressing dies for copper branch terminals are available upon request

Included

- Press inserts are delivered in pairs
- For pressing dies where the article designation begins with “13B” no extra die holders are needed, for all other dies you need to order the die holders separately.

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001282
ETIM 5.0/6.0 Class-Description: Insert for crimp tool cable lugs, cable end sleeves, screen connection

Suitable tools

- V 1311-A pressing pliers, hydraulic refer to page 1014
- PVL 1300 pressing pliers battery-operated refer to page 1015

Article number	Article designation	For KR/KS mm ²	For KRT/KST mm ²	For KRF/KSF mm ²	PU
Pressing dies - in pairs					
61795950	B7	10	10		1
61795951	B8	10		10	1
61795960	B8,5		16		1
61795970	B9			16	1
61795971	B10		25		1
61795972	B11			25	1
61795980	B12		35		1
61795981	B13			35	1
61795990	B14		50		1
61795991	B14,5			50	1
61796000	B16		70		1
61796001	B17			70	1
61796010	B18		95		1
61796021	B20			95	1
61796020	B19		120		1
61796030	B22		150	120	1
61796032	B25			150	1
61796031	B24		185		1
61796042	13B25			150	1
61796043	13B26		240		1
61796044	13B30		300	240	1
61796045	13B32		400	300	1
61796046	13B38			400	1

Component composition: First specify the pressing dies. Note that die holders are not needed for all pressing dies (depending on the cross section of the tube cable lugs to be pressed) Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Mobile crimp tool crimping pliers

Benefits

- Reliable crimping performance is consistent and accurate with a parallel action stroke
- Diverse crimping inserts can be changed easily and quick
- Lightweight
- Ergonomic plastic grips

Application range

- Ideal service tool

Note

- Please close tool while inserting new dies

Included

- Article no. 62000100: Mobile Crimp Tool with 1 insert for end sleeves 0,25-102 (62000100)
- Article no. 62000105: Only Service tool (without case or insert)
- Article no.62000102: Convenient plastic case for storing the service tool and various inserts



Info

- Inserts can be quickly changed

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection



Article number	Article designation	Crimping insert	PU
Mobile crimp tool crimping pliers			
62000100	MCT incl. insert for end sleeves	Conductor end sleeves 0.25 - 10 mm ²	1
62000105	MCT without insert		1
62000102	MCT case, empty		1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Mobile crimp tool - crimping inserts refer to page 1018

Mobile crimp tool - crimping inserts



Benefits

- Crimping inserts are clearly labelled which minimises the risk of confusion
- Stored in the practical module boxes which can be joined together
- Particular durable: Tested for over 20.000 crimping operations

Note

- MCT crimping insert RJ45 can only be used for unscreened connectors

Suitable tools

- Mobile crimp tool crimping pliers refer to page 1017

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001282
ETIM 5.0/6.0 Class-Description: Insert for crimp tool cable lugs, cable end sleeves, screen connection

Article number	Article designation	Suitable for:	Specification	Specification GB	Crimping profile	PU
Insulated cable lugs						
62000110	MCT insert cable lugs insul. 4300-3129	insulated cable lugs	0.5 - 1.5/1.5 - 2.5 mm ²	AWG 22-16 / 16-14	oval	1
62000111	MCT insert cable lugs insul. 4300-3128	insulated cable lugs	0.1 - 0.4/4 - 6 mm ²	AWG 26-22 / 12-10	oval	1
Cable Lugs						
62000112	MCT insert cable lugs non-insul. 4300-3142	uninsulated cable lugs	0.5 - 2.5/4 - 6 mm ²	AWG 12-10 / 22-14	mandrel	1
62000113	MCT insert cable lugs non-insul. 4300-3137	uninsulated cable lugs	0.75/1.5/2.5 mm ²	AWG 20-14	mandrel	1
62000114	MCT insert cable lugs non-insul. 4300-3139	uninsulated cable lugs	4 / 6 / 10 mm ²	AWG 12-8	mandrel	1
Conductor end sleeves						
62000115	MCT insert AEH 4300-3127	insul. + non-insul. conductor end sleeves	0.25 - 10 mm ²	AWG 24-8	trapezoid	1
62000116	MCT insert AEH 4300-3153	insul. + non-insul. conductor end sleeves	16 - 25 mm ²	AWG 6-4	hexagon	1
62000117	MCT insert AEH 4300-3154	Conductor end sleeves, insulated + non-insulated	35-50 mm ²	AWG 2-0	hexagon	1
Panel connectors (Plugs)						
62000118	MCT insert blade connectors 4300-3150	uninsulated panel connectors	0.1 - 0.25/0.25 - 0.5/0.5 - 1.0 mm ²	AWG 26-24 / 24-22 / 22-18	roller pressing	1
62000120	MCT insert blade connectors 4300-3146	uninsulated panel connectors 6.3	0.5 - 1.0/1.5 - 2.5/4 - 6 mm ²	AWG 22-18 / 16-14 / 12-10	roller pressing	1
62000121	MCT insert LWL 4300-3141	Optic fibre (POF) F-SMA/B-FOC (ST)	4.52/5.41/3.84/3.25 mm	.178/.213/.151/.128 inch	hexagon	1
BNC connectors						
62000122	MCT insert BNC 4300-3140 RG 174/179	BNC plug	4.52/3.25/1.69/0.7 mm	.178/.128/.067/.028 inch	hexagon	1
62000123	MCT insert BNC 4300-3136 RG 58/59/62/71	BNC plug	1.69/5.41/6.48 mm	.067/.213/.255 inch	hexagon	1
62000124	MCT insert BNC 4300-3138 RG 6/59	BNC plug	9.14/8.23 mm	.360/.324 inch	hexagon	1
RJ45						
62000125	MCT insert RJ45 4300-3144	RJ 45	RJ-45 8/8			1
RJ 11						
62000126	MCT insert RJ11 4300-3132	RJ11	RJ-11 6/6, 6/4, 6/2			1
Turned pin connectors						
62000127	MCT insert turned connectors 4300-3147	turned pin connectors	0.14 - 4 mm ²	AWG 26-12	square	1
62000128	MCT insert turned connectors 4300-3148	turned pin connectors	6 - 10 mm ²	AWG 10-8	square	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

PEW 12 universal tool

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection



Benefits

- Ensures exact, solder-free electrical connections
- Parallel jaw closing
- Good handling through ergonomic centre of gravity
- One or two-hand operation
- Many different combination possibilities

Application range

- Compatible with all crimp dies for the PEW 12 hand crimping tool
- For crimping virtually all crimped connections with conductor cross-sections 0,08-95 mm²

Product features

- Burnished
- Chrome-plated pressing pliers available upon request (article no. 61813800)
- Suitcase is made out of polyethylene
- Each item is packed separately in a plastic bag

Included

- 61813807: Crimping tool PEW 12 without case and without inserts
- 61813819: Case for 15 crimping dies, 4 locators

Article number	Article designation	Pieces / PU
Pliers		
61813807	PEW 12 burnished without inserts	1
61813819	Case for PEW 12	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Crimping inserts for PEW 12 system refer to page 1020

EPEW 12 universal tool

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000168
 ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection

Colour delivered
 Black



Benefits

- Electromechanical tool with Li-Ion battery
- Dependable, reliable, low maintenance
- Precise tap positioning of contacts
- Quickstop, no overcrimping
- Process monitoring on multifunction display:
 - Battery charge level
 - Service interval display- Overheating/ overload warning

Application range

- Compatible with all crimp dies for the PEW 12 hand crimping tool
- Crimping of ferrules up to 50 mm²
- Manifold applications in the cable assembly

Included

- Supplied in plastic case (500 x 420 x 125 mm)
- Tool without crimping dies and locators
- Battery and battery recharger
- Socket wrench

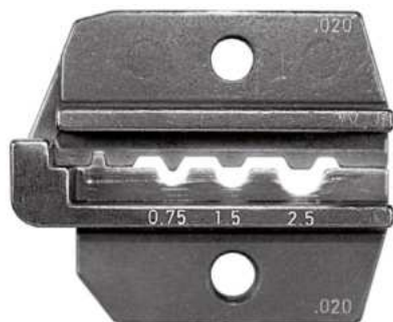
Article number	Article designation	Weight (kg)
EPEW 12 universal tool		
61813817	E-PEW 12	4.7

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Crimping inserts for PEW 12 system refer to page 1020

Crimping inserts for PEW 12 system

**Benefits**

- Ensure high flexibility: All inserts can be used in PEW 12 (article number 61813807) as well as in E-PEW 12 (article number 61813817) and in crimping machine CM 25 (article number: 11147001)
- Comply with DIN 46237, DIN 46234/46235/46267 and DIN 46 247, 46 345, 46 346

Note

- On request: other inserts available

Technical data

	Classification ETIM 5/6
	ETIM 5.0/6.0 Class-ID: EC001282
	ETIM 5.0/6.0 Class-Description: Insert for crimp tool cable lugs, cable end sleeves, screen connection

Article number	Article designation	Suitable for:	Pressing range (mm ²)	Crimp dimensions (mm)	Crimp sleeve Ø (mm)	Crimping profile	Pieces / PU
Conductor end sleeves							
61813802	PEW 12.090	insul. + non-insul. conductor end sleeves	0.5 - 6.0			trapezoid	1
61813803	PEW 12.091	insul. + non-insul. conductor end sleeves	10.0 - 25.0			square	1
61813804	PEW 12.092	insul. + non-insul. conductor end sleeves	35.0 - 50.0			square	1
Cable Lugs							
61813823	PEW 12.020	uninsulated cable lugs	0,5 - 2,5			mandrel pressing	1
61813824	PEW 12.030	uninsulated cable lugs	4.0 - 10.0			w-pressing	1
61813825	PEW 12.031	Uninsulated joint connector	1.5 - 10.0			Hexagonal pressing	1
61813811	PEW 12.032	uninsulated cable lugs	0.5 - 10			mandrel pressing	1
61813862	PEW 12.033	uninsulated cable lugs	16 - 25			mandrel pressing	1
61814605	PEW 12.691	insulated cable lugs	0.5 - 6.0			conical ISO crimp	1
61813812	PEW 12.060	insulated cable lugs	0.5 - 6.0			conical ISO crimp	1
61813826	PEW 12.063	insulated cable lugs	10.0 - 16.0			mandrel pressing	1
Panel connectors (Plugs)							
61814600	PEW 12.045	uninsulated panel connectors 2.8 + 4.8	0.1 - 2.5			roller pressing	1
61814601	PEW 12.045 Locator	uninsulated panel connectors 2.8 + 4.8	0.1 - 2.5			roller pressing	1
61814606	PEW 12.742	uninsulated panel connectors	0,5 - 2,5			roller pressing	1
61813808	PEW 12.050	uninsulated panel connectors 4.8 + 6.3	0.5 - 6.0			roller pressing	1
61813809	PEW 12.050 Locator	uninsulated panel connectors 4.8 + 6.3	0.5 - 6.0			roller pressing	1
61814607	PEW 12.745	uninsulated panel connectors	1.25-6			roller pressing	1
Coax connectors							
61813813	PEW 12.100	COAX connector		5.4/6.48/1.72	6.4/7.6/2.1	Hexagonal pressing	1
61813814	PEW 12.11	COAX connector	RG 174, 58	5.4/4.52/1.72	6.4/5.4/2.1	Hexagonal pressing	1
61813827	PEW 12.111	COAX connector		8.23/6.48/1.72/1.07	9.4/7.6/2.1/1.3	Hexagonal pressing	1
61813816	PEW 12.114	COAX connector		10.9/2.54	12.0/3.0	Hexagonal pressing	1
61813818	PEW 12.119	COAX connector		1.75/9.73	2.1/10.7	Hexagonal pressing	1
61813852	PEW 12.158	COAX connector		7.0/8.4/8.1	7.7/9.5/9.5	Hexagonal pressing	1
61813853	PEW 12.159	COAX connector		3.25/4.52/5.4/1.72/1.07/0.72	3.9/5.4/6.4/2.1/1.3/0.95	Hexagonal pressing	1
61813861	PEW 12.772	COAX connector		2.67/3.25/3.83	3.1/3.8/4.2	Hexagonal pressing	1
Other connectors							
61813849	PEW 12.155	Optic fibre (POF) F-SMA/B-FOC (ST)		4.20/3.65/5.0	5.4/4.3/6.0	Hexagonal pressing	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Pneumatic crimping machine UP 35



Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000168
ETIM 5.0/6.0 Class-Description: Crimp tool cable lugs, cable end sleeves, screen connection
- General**
Operating pressure: 6 bar/87 psi
Dimensions: 390 x 175 x 440 mm
- On request**
Safety machine available upon request (can be operated without finger guards thanks to the double-foot pedal)
Further sizes and designs could be offered upon request.
- Note**
Crimp force: Maximum 35 kN
- Info**
Weight: 20 kg

Benefits

- New space-saving design
- High ergonomics and user-friendliness thanks to the ergonomic inclination of about 10° on the machine and an integrated LED light source for illuminating the work place
- The machine can be transported easily using the supplied T-handle thanks to its easy-to-handle design and low weight of 20 kg.
- High flexibility: The adapters can be exchanged easily, quickly and without the need for additional tools, which offers the operator a wide range of processing options for loose contacts
- Easy assembly of the adapter thanks to slide in-slide out mechanism

Application range

- Pneumatic crimp machine with parallel closing mechanism
- Offers maximum user-friendliness with optimal safety and crimp quality for small to medium-sized cross-sections
- For insulated cable lugs up to 6 mm², non-insulated tubular and compression cable lugs up to 16 mm², conductor end sleeves up to 50 mm²

Product features

- Rapid change system due to adapter system
- Forced operation control guarantees highest pressing quality

Norm references / Approvals

- Corresponds to EC Directive 2011/65/EC (RoHS 2) and is CE compliant

Product Make-up

- Adapter / die-carriers are not included in the scope of delivery of the UP 35 and must be ordered separately- here you have 3 different options depending on the used die type
- Inserts must be ordered separately.

Included

- Pneumatic parallel crimping machine
- Pneumatic safety foot pedal
- Air hoses and power supply for 12 Volt illumination
- Electronic piece part counter
- Tool kit

Article number	Article designation	Pieces / PU
Crimping machine (without adapter)		
11148003	Pneumatic crimp machine UP 35	1
Adapter / die-block carrier for different types of inserts		
61743951	Adapter UP 35 for WZ crimping dies	1
61743953	Adapter UP 35 for PEW 12 crimping dies	1
61743952	Adapter UP 35 for W(D)T crimping dies	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Crimping inserts for PEW 12 system refer to page 1020
- Crimping inserts for the UP 35 machine refer to page 1022

Crimping inserts for the UP 35 machine



Benefits

- Easy and accurate exchange and positioning of the crimp die sets

Application range

- Inserts for the pneumatic crimping machine UP 35 (article no. 11148003)
- Crimping die series is called WZ- series- please use following adapter for the UP 35: Article no. 61743951

Product features

- Burnished

Note

- On request: other inserts available

Suitable tools

- Pneumatic crimp machine UP 35

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001282
ETIM 5.0/6.0 Class-Description: Insert for crimp tool cable lugs, cable end sleeves, screen connection

Article number	Article designation	Suitable for:	Pressing range (mm ²)	Crimping profile	Pieces / PU
Conductor end sleeves					
61743941	WZ / Set AE 21	insul. + non-insul. conductor end sleeves	0.14 - 10.0	trapezoid	1
61743942	WZ / AE 51	insul. + non-insul. conductor end sleeves	10.0 - 25.0	Similar to trapezoid	1
61743943	WZ / Set AE 5	insul. + non-insul. conductor end sleeves	25.0 - 35.0	Similar to trapezoid	1
61743944	WZ / Set AE 61	insul. + non-insul. conductor end sleeves	35.0 - 50.0	Similar to trapezoid	1
Insulated cable lugs					
61743934	WZ / Set 440	insulated cable lugs	0.1 - 2.5	oval	1
61743933	WZ / Set 441	insulated cable lugs	0.5 - 6.0	oval	1
61743948	WZ / Set 44	insulated cable lugs	0.5 - 6.0	oval	1
Cable Lugs					
61743935	WZ / Set 66 (D)	uninsulated cable lugs	0.1 - 6.0	mandrel pressing	1
61743936	WZ / Set 66 (W)	uninsulated cable lugs	0,25-6	w-pressing	1
61743939	WZ / Set RKS 2	Tubular cable lugs	4.0 - 10.0	w-pressing	1
61743937	WZ / Set RKS 3/10 mm ²	Tubular cable lugs	10	w-pressing	1
61743938	WZ / Set RKS 3-16 mm ²	Tubular cable lugs	16	w-pressing	1
Panel connectors (Plugs)					
61743945	WZ / Set F2,8	uninsulated panel connectors 2.8	0.1 - 1.0	roller pressing	1
61743946	WZ / Set F4,8	uninsulated panel connectors 4.8	0,5 - 2,5	roller pressing	1
61743947	WZ / Set F 6,3	uninsulated panel connectors 6.3	0.5 - 6.0	roller pressing	1
61743949	Crimping dies WZ f. UP 35- Set FAHN	uninsulated panel connectors 6.3	0,5 - 2,5	roller pressing	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



RSK one-piece screen connector



Benefits

- The four sizes can be identified by the different colours of the connectors
- Gauge helps to find out the appropriate connector and crimping insert (stripped cable with screen is placed in the hole)
- Reduced installation time

Application range

- One-part SHIELD-KON® screen connector allows screened cables to be connected quickly and permanently

Product Make-up

- To process, insert the connector into the tool, then insert and crimp the screen cable and leads or the earthing clamp
- When crimped, the connector assumes a round shape and both ends are pushed above each other
- When inserting the screened cable to a connector, ensure that the cable insulation overlaps with the connector's MYLAR® insulation
- Inside the connector, there is a suspended cover plate for the leads and an insertion for the screened cable.

Suitable tools

- PEW 12 Crimping inserts for SHIELD-KON refer to page 1026

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002650 ETIM 5.0/6.0 Class-Description: Connection for screened wires
	Material Tinned electrolyte copper Insulation: laminated polyester
	Temperature range -65°C to +125°C

Article number	Article designation	Colour	Shield Ø (mm)	Suitable crimp insert	Pieces / PU
RSK one-piece screen connector					
61721340	RSK 5101	red	1.27-2.28	101 A/B	100
61721350	RSK 5201	blue	2.29-3.65	201 C/D/E/F	100
61721360	RSK 5301	yellow	3.66-5.12	301 G/H/J	100
61743200	RSK 5401	green	5.13-7.62	401 K/L/M/N	100
RSK gauge					
61753760	RSK gauge				1

MYLAR® is a registered trademark of DuPont de Nemours. SHIELD-KON® is a registered trademark of Thomas & Betts. Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- SHIELD-KON® two-part screen connector refer to page 1024

Accessories

- RSK-FLAG connector refer to page 1023

Benefits

- RSK earth clamps are the quick and inexpensive alternative to conventional installation of conductors
- Easy & direct connection of the RSK-FLAG to a piece earthed equipment thanks to the installation hole

Application range

- For the one-piece SHIELD-KON® connectors RSK
- Appliance for fixing a shielded cable onto a surface e.g. onto an earthing bar

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000490 ETIM 5.0/6.0 Class-Description: Accessories for earthing and lightning
	Material Tinned electrolyte copper

RSK-FLAG connector



Article number	Article designation	Used for	Hole diameter (mm)	Pieces / PU
RSK-FLAG connector				
61753762	RSK-Flag-B3	RSK 5301 / 5401	M3	100
61753763	RSK-Flag-B4	RSK 5301 / 5401	M4	100
61753764	RSK-Flag-B5	RSK 5301 / 5401	M5	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



SHIELD-KON® two-part screen connector



Info

- Consists of inner and outer sleeve

Benefits

- A hard, stable inner sleeve absorbs the pressure and protects the conductor on the inside from mechanical stress
- Hexagonal shaped crimping of the soft outer sleeve guarantees a perfect electrical and mechanical connection

Application range

- For screen cables with a dielectric diameter from 1.1 to 9,4 mm (diameter after removing the screen)
- Telecommunication
- Railway applications

Norm references / Approvals

- Corrosion test in compliance with IEC 68-2-42
- Test samples were stored for 10 days in a damp SO₂ industrial atmosphere at 25 °C
- This test showed only negligible increases in the contact resistance, which means that the crimped connections can be considered gas-proof

Suitable tools

- PEW 12 Crimping inserts for SHIELD-KON refer to page 1026

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002650
ETIM 5.0/6.0 Class-Description:
Connection for screened wires



Material

Bronze
Electroalvanized



Temperature range

Temperature shock test
100 cycles of temperature changes between -40 °C and +155 °C produced a negligible change in the contact resistance.

Article number	Article designation	Colour	Inner x outer sleeve Ø (mm)	Suitable crimp insert	Nest	Pieces / PU
Inner sleeves						
61749430	GSB 046	silver	1.17 x 1.90			100
61749440	GSB 058	yellow	1.47 x 2.10			100
61749450	GSB 063	red	1.60 x 2.23			100
61749460	GSB 071	green	1.87 x 2.44			100
61749470	GSB 080	blue	2.00 x 2.63			100
61749480	GSB 090	orange	2.20 x 2.90			100
61749490	GSB 096	purple	2.44 x 3.02			100
61749500	GSB 101	yellow	2.56 x 3.16			100
61749510	GSB 109	red	2.76 x 3.36			100
61749520	GSB 115	silver	2.92 x 3.70			100
61749530	GSB 124	green	3.14 x 3.68			100
61749540	GSB 128	silver	3.25 x 3.86			100
61749550	GSB 134	orange	3.40 x 4.00			100
61749560	GSB 149	blue	3.78 x 4.54			100
61749570	GSB 156	red	3.96 x 4.90			100
61749580	GSB 165	silver	4.20 x 4.92			100
61749590	GSB 175	green	4.44 x 5.46			100
61749600	GSB 187	yellow	4.75 x 5.76			100
61749610	GSB 194	blue	4.93 x 5.76			100
61749620	GSB 205	orange	5.20 x 6.22			100
61749630	GSB 219	silver	5.56 x 6.35			100
61749640	GSB 225	yellow	5.71 x 6.50			100
61749650	GSB 232	red	5.90 x 6.70			100
61749660	GSB 250	green	6.35 x 7.14			100
61749670	GSB 261	blue	6.63 x 7.54			100
61749680	GSB 266	silver	6.75 x 7.54			100
61749690	GSB 275	orange	6.98 x 7.77			100
61749700	GSB 281	yellow	7.14 x 8.40			100
61749710	GSB 287	silver	7.29 x 8.30			100
61749720	GSB 297	red	7.54 x 8.50			100
61749730	GSB 312	purple	7.92 x 9.20			100
61749740	GSB 348	orange	8.84 x 10.20			100
61749750	GSB 375	blue	9.52 x 10.30			100
Outer sleeves						
61749810	GSC 101	silver	2.56 x 3.16	PEW 12.1425 SK	19	100
61749820	GSC 128	blue	3.25 x 3.86	PEW 12.1425 SK	00	100
61749830	GSC 149	purple	3.78 x 4.54	PEW 12.1425 SK	01	100
61749840	GSC 156	yellow	3.96 x 4.90	PEW 12.1425 SK	02	100
61749850	GSC 175	blue	4.40 x 5.46	PEW 12.1425 SK	03	100
61749860	GSC 187	orange	4.75 x 5.76	PEW 12.1426 SK	6	100
61749870	GSC 194	red	4.93 x 5.79	PEW 12.1426 SK	6	100
61749880	GSC 199	silver	5.05 x 5.97	PEW 12.1426 SK	6	100
61749890	GSC 205	yellow	5.20 x 6.22	PEW 12.1426 SK	8	100
61749900	GSC 219	green	5.56 x 6.35	PEW 12.1426 SK	8	100
61749910	GSC 225	purple	5.71 x 6.50	PEW 12.1426 SK	9	100
61749920	GSC 232	orange	5.90 x 6.70	PEW 12.1426 SK	10	100
61749930	GSC 261	yellow	6.63 x 7.54	PEW 12.1427 SK	11	100
61749940	GSC 275	silver	6.98 x 7.77	PEW 12.1427 SK	12	100
61749950	GSC 281	purple	7.14 x 8.40	PEW 12.1427 SK	14	100
61749960	GSC 287	blue	7.29 x 8.30	PEW 12.1427 SK	14	100

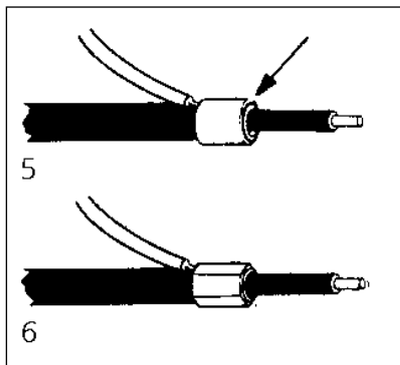
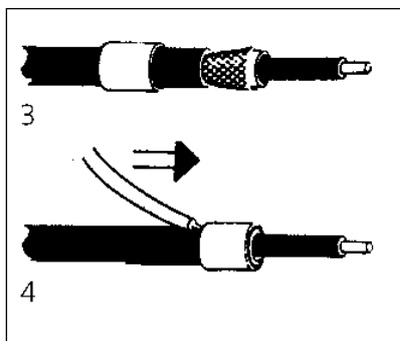
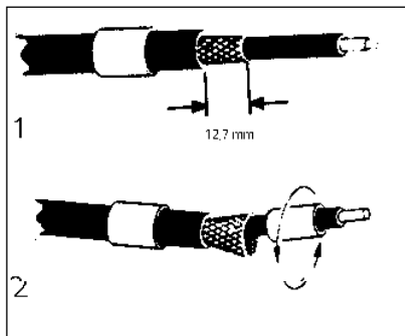
Article number	Article designation	Colour	Inner x outer sleeve Ø (mm)	Suitable crimp insert	Nest	Pieces / PU
61749970	GSC 297	green	7.54 x 8.50	PEW 12.1427 SK	14	100
61749980	GSC 312	yellow	7.95 x 9.20	PEW 12.1428 SK	15	100
61749990	GSC 327	silver	8.30 x 9.45	PEW 12.1428 SK	16	100
61750000	GSC 348	orange	8.84 x 9.98	PEW 12.1428 SK	17	100
61750010	GSC 359	purple	9.12 x 10.13	PEW 12.1429 SK	50	100
61750020	GSC 375	yellow	9.52 x 10.30	PEW 12.1429 SK	51	100
61750030	GSC 405	red	10.28 x 11.50	PEW 12.1430 SK	52	100
61750040	GSC 415	blue	10.54 x 11.76	PEW 12.1430 SK	52	100
61750050	GSC 425	silver	10.80 x 12.06	PEW 12.1430 SK	54	100
61750060	GSC 460	silver	11.68 x 12.95	PEW 12S.1431 SK incl. PEW 12S crimping plier	56	100
61750070	GSC 500	green	12.70 x 14.60	PEW 12S.1431 SK incl. PEW 12S crimping plier	57	100

SHIELD-KON® is a registered trademark of ABB.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

i SHIELD-KON® two-part screen connector

Installation:

1. After stripping the screen (approx. 12.7 mm length), push the outer sleeve onto the outer insulation. If this is too thick, push on the outer sleeve from front after step 3.
2. Extend the screen braiding by rotating the inside conductor slightly and pushing the inner sleeve under the screen braiding.
3. Position the inner sleeve in such a way that about 1.6 mm is still protruding from the end of the screen, and press on the braiding.
4. Push the conductor under the outer sleeve and push the outer sleeve over the braiding.
5. Position outer sleeve and make sure that ends of all wires in the screen braiding and the outer conductor are hidden.
6. Crimp both sleeves.



Which inner sleeve to which outer sleeve?

Inner sleeve GSB:

Define the maximum outer diameter of the inner sheath under the braid/screen. Select from the chart the matching inner sleeve (outer diameter inner sheath = inner diameter inner sleeve). In case of in-between values, please select the next size.

Outer sleeve GSC:

Add 1.5-2 mm to the outer diameter of the selected inner sleeve and then select the outer sleeve (resulting diameter after addition = inner diameter of outer sleeve).

Press insert:

By means of the selected outer sleeve, you can now determine the appropriate press insert.



PEW 12 Crimping inserts for SHIELD-KON screen connectors



Info

- Replace the previous ERG and WT inserts

Benefits

- Product Ref. is engraved on the upper part and on the lower part of the die set
- Inserts are easily changeable
- Parallel jaw closing
- One or two-hand operation

Application range

- Crimping of RSK One-piece screen connectors and SHIELD-KON Two-part screen connectors

Note

- For use in combination with the universal tool PEW 12 (art. no. 61813807), inserts are delivered without tool
- Crimping insert PEW 12S.1431 SK already mounted in crimping tool PEW 12S, as it has a larger opening angle

Suitable tools

- PEW 12 universal tool refer to page 1019

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001282
 ETIM 5.0/6.0 Class-Description: Insert for crimp tool cable lugs, cable end sleeves, screen connection

Article number	Article designation	Shield Ø (mm)	Suitable connectors	Pieces / PU
One piece screen connectors RSK				
61815635	PEW 12.1448 / 101 A	1.27-1.79	RSK 5101	1
61815636	PEW 12.1449 / 101 B	1.80-2.28	RSK 5101	1
61815637	PEW 12.1450 / 201 C	2.29-2.55	RSK 5201	1
61815638	PEW 12.1341 / 201 D	2.56-3.00	RSK 5201	1
61815639	PEW 12.1451 / 201 E	3.01-3.34	RSK 5201	1
61815640	PEW 12.1452 / 201 F	3.35-3.65	RSK 5201	1
61815641	PEW 12.1453 / 301 G	3.66-4.13	RSK 5301	1
61813869	PEW 12.374 / 301 H	4.14-4.71	RSK 5301	1
61813868	PEW 12.373 / 301 J	4.72-5.12	RSK 5301	1
61813864	PEW 12.599 / 401 K	5.13-5.86	RSK 5401	1
61813865	PEW 12.375 / 401 L	5.87-6.36	RSK 5401	1
61813866	PEW 12.354 / 401 M	6.37-7.00	RSK 5401	1
61813867	PEW 12.619 / 401 N	7.01-7.62	RSK 5401	1
Two-part connector screen connectors SHIELD-KON				
61813881	PEW 12.1425 SK		GSC 101 / 128 / 149 / 156 / 175	1
61813882	PEW 12.1426 SK		GSC 187 / 194 / 199 / 205 / 219 / 225 / 232	1
61813883	PEW 12.1427 SK		GSC 261 / 275 / 281 / 287 / 297	1
61813884	PEW 12.1428 SK		GSC 312 / 327 / 348	1
61813885	PEW 12.1429 SK		GSC 359 / 375	1
61813886	PEW 12.1430 SK		GSC 405 / 415 / 425	1
61813887	PEW 12S.1431 SK incl. PEW 12S crimping plier		GSC 460 / 500	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Temflex™ 1500 insulating tape

Benefits

- Waterproof
- Adhesive on one side
- Resistant to most solvents
- Self-extinguishing

Application range

- Multipurpose insulating tape made from PVC
- Universal electrical insulating tape for insulating, bundling, marking

Norm references / Approvals

- Type acc. to VDE: type 5

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000128
 ETIM 5.0/6.0 Class-Description:
 Adhesive tape

Note
 Ultimate elongation: 170 %
 Tear strength: 20 N / 10 mm

Info
 Thickness: 0.15 mm

Material
 PVC

Test voltage
 Dielectric strength: 40 kV/mm

Temperature range
 -10 °C to +90 °C



Article number	Article designation	Colour	Length (m) x tape width (mm) x thickness (mm)	Material	Pieces / PU
Temflex™ 1500 insulating tape					
61721040	Temflex 1015	white	10 x 15 x 0.15	PVC	10
61721030	Temflex 1015	black	10 x 15 x 0.15	PVC	10
61721050	Temflex 1015	green	10 x 15 x 0.15	PVC	10
61721060	Temflex 1015	blue	10 x 15 x 0.15	PVC	10
61721070	Temflex 1015	red	10 x 15 x 0.15	PVC	10
61721080	Temflex 1015	GN-YE	10 x 15 x 0.15	PVC	10
61721045	Temflex 1015	yellow	10 x 15 x 0.15	PVC	10
61721090	Temflex 2515	black	25 x 15 x 0.15	PVC	10
61721100	Temflex 2515	white	25 x 15 x 0.15	PVC	10
61721110	Temflex 2515	blue	25 x 15 x 0.15	PVC	10
61721120	Temflex 2515	red	25 x 15 x 0.15	PVC	10
61721130	Temflex 2515	green	25 x 15 x 0.15	PVC	10
61721140	Temflex 2525	black	25 x 25 x 0.15	PVC	10

Temflex™ 1183 is a registered trademark of 3M
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.



TI insulating tape



Benefits

- Protects against corrosion
- Non-aging
- Chemical resistance
- Not self-adhesive, no residues
- Wide temperature range for applications in harsh climatic environments

Application range

- Insulating tapes and self-amalgamating tape
- For sealing of transition points where water shouldn't enter
- For bundling several wire harnessings (e.g. automotive industry)
- Problem-free and assured sealing of fine screens up to 3/8" for nearly all materials

Technical data

	Colour delivered White
	Material Non-adhesive fluoropolymer tape
	Temperature range -240°C to +250°C

Article number	Article designation	Colour	Length (m) x tape width (mm) x thickness (mm)	Material	Pieces / PU
TI insulating tape					
61713080	TI 1212 insulating tape	white	12.0 x 12.0 x 0.1	PTFE	10

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Insulating tube ISS



Benefits

- Provides good insulation against heat, cold or temperature fluctuations
- Resistant to most chemicals
- Good weather and UV-resistance

Application range

- Insulating tube

Note

- Not suitable for shrinking

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002254 ETIM 5.0/6.0 Class-Description: Cable insulation hose
	Note Dielectric strength: 18 kV/mm
	Material Silicone UV-resistant
	Temperature range -60°C up to +220°C

Article number	Article designation	Colour	Internal Ø x wall thickness (mm)	Material	PU (m)
Insulating tube ISS					
61760060	ISS 2	natural	2.00 x 0.40	Silicone	100
61760070	ISS 3	natural	3.00 x 0.40	Silicone	100
61760080	ISS 4	natural	4.00 x 0.75	Silicone	100
61760090	ISS 5	natural	5.00 x 0.90	Silicone	100
61760100	ISS 6	natural	6.00 x 0.90	Silicone	100
61760110	ISS 7	natural	7.00 x 0.90	Silicone	100
61760120	ISS 8	natural	8.00 x 1.00	Silicone	50
61760130	ISS 9	natural	9.00 x 1.05	Silicone	50
61760140	ISS 10	natural	10.00 x 1.05	Silicone	50

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Insulating tube ISY



Application range

- Insulating tube
- For insulation of connections

Product features

- Smooth surface

Norm references / Approvals

- IEC 60684-3-100

Note

- Not suitable for shrinking

Design

- Colours: black RAL 9005, white similar to RAL 9003

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC002254 ETIM 5.0/6.0 Class-Description: Cable insulation hose
	Note Dielectric strength: 14 kV/mm
	Info Without fabric
	Colour delivered Black and white
	Material Soft PVC
	Temperature range -20 °C ... +85 °C

Article number	Article designation	Colour	Internal Ø x wall thickness (mm)	Material	PU (m)
Insulating tube ISY					
61793030	ISY 2	black	2.00 x 0.40	PVC	1000
61793040	ISY 3	black	3.00 x 0.40	PVC	750
61793050	ISY 4	black	4.00 x 0.50	PVC	500
61793060	ISY 5	black	5.00 x 0.60	PVC	500
61793070	ISY 6	black	6.00 x 0.60	PVC	400
61793080	ISY 7	black	7.00 x 0.70	PVC	500
61793090	ISY 8	black	8.00 x 0.70	PVC	500
61793100	ISY 9	black	9.00 x 0.70	PVC	400
61793110	ISY 10	black	10.00 x 0.70	PVC	300
61793116	ISY 10	white	10.00 x 0.70	PVC	300
61793119	ISY 16	black	16.00 x 1.00	PVC	150

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Copper braid



Application range

- EMC-compliant screening
- Can be used as earthing tape
- Automotive industry

Norm references / Approvals

- ISO-TS approved

Design

- Variable diameter by tightening the braid

Included

- Are delivered in 2 pieces with 50 m each

Suitable conduits

- SILVYN® EMC AS-CU Page 886

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC001182 ETIM 5.0/6.0 Class-Description: Braided hose
	General Minor differences are possible depending on the production batch
	Note Degree of coverage: 85 % at maximum opening
	Material Tinned-copper
	Temperature range -30 °C to +105 °C Max. temperature: +120 °C (short-term)

Article number	Article designation	mm ²	Diameter in mm	Number of wires x Ø (mm)	Copper index (kg/km)	PU (m)
Copper braid						
61721370	CU 14	1.32	1 - 4	24 x 7 x 0,1	13.2	100
61721380	CU 410	4.14	4 - 10	24 x 22 x 0,1	41.4	100
61721390	CU 1020	8.29	10 - 20	48 x 22 x 0,1	81.9	100
61721395	CU 2050	18.1	20 - 50	48 x 12 x 0,2	183	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



3M Scotch™ 1183 screening tape



Benefits

- Electrically-conductive strip provides exceptional screening of electromagnetic fields
- Uniform foil composition and its good conductivity to the substrate ensures low contact resistance, which is crucial for the degree of screening
- Solderable and corrosion-resistant
- Acrylic adhesive that is resistant to solvents

Application range

- Electromagnetic field screening
- Electrostatic discharge

Product features

- Copper foil is plated with a thin layer of tin
- Tin-plating is compatible with a wide range of base materials such as aluminium, lead and tin alloys, and galvanised steels

Norm references / Approvals

- UL 510 approved
- UL File Number: E17385

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000128
ETIM 5.0/6.0 Class-Description:
Adhesive tape



Caution

Adhesion (stripping force) :
3.8 N/10 mm
Tear strength: 44 N/10 mm



Note

Contact resistance (in acc. with
MIL-STD-202): 0.005 ohms



Info

Storage: good stability when stored in a cool and dry location (room temperature and approx. 50% relative humidity)



Colour delivered

Silver grey (RAL 7001)



Material

Smooth tin-plated copper film as a lining with a conductive acrylic adhesive



Temperature range

-10 °C to +80 °C

Article number	Article designation	Width (mm)	PU (m)
3M Scotch™ 1183 screening tape			
61721420	3M Scotch 1183 / 9x16,5	9	16.5
61721421	3M Scotch 1183 / 12x16,5	12	16.5
61721422	3M Scotch 1183 / 19x16,5	19	16.5
61721423	3M Scotch 1183 / 25x16,5	25	16.5

Scotch™ 1183 is a registered trademark of 3M

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- SKINTOP® MS-HF-M SC refer to page 707
- SKINTOP® MS-SC-M refer to page 701
- SKINTOP® MS-SC refer to page 777



HOTY heat-shrink tube



Info

- Thin walled



Benefits

- Well-priced
- Good weather and UV-resistance
- Flame-retardant
- Safe transport is secured via light pressure

Application range

- Insulation, protection and cable bundling

Norm references / Approvals

- Flame-retardant according to UL94 VO

Note

- Storage temperature: max. +18°C

Suitable tools

- HG 2320 hot-air pistol refer to page 1036

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000217 ETIM 5.0/6.0 Class-Description: Shrink tubing
	Note Thin walled Dielectric strength: 20 kV/mm
	Info Shrinking ratio: 2:1
	Colour delivered Black (UV-resistant)
	Material PVC
	Temperature range -20°C to +90°C Shrinking temperature: +120°C

Article number	Article description	Internal Ø before contraction (mm)	Shrinkage range (mm)	Panel thickness, shrunk +/- 0.1 mm	PU (m)
HOTY heat-shrink tube					
61716700	HOTY 1	2.5	2.5 - 1.2	0.45	100
61716720	HOTY 2	4	4.0 - 2.0	0.5	100
61716740	HOTY 3	6	6.0 - 3.0	0.5	100
61716760	HOTY 4	7	7.0 - 4.0	0.5	100
61716780	HOTY 6	11	11.0 - 6.0	0.6	100
61716800	HOTY 8	14	14.0 - 8.0	0.6	100
61716820	HOTY 10	17	17.0 - 10.0	0.8	100
61716840	HOTY 13	20	20.0 - 13.0	1	100
61716860	HOTY 16	25	25.0 - 16.0	1	50
61716880	HOTY 20	31	31.0 - 20.0	1	50

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Shrink tube PROTECT Box / Shrink tube PROTECT



Info

- Thin walled

Shrink tube PROTECT Box

Benefits

- Flexible
- Excellent physical and mechanical properties
- Approved for the use in North America and Canada

Application range

- Insulation, protection and cable bundling
- Green-yellow shrink tube: for identifying and marking earthing connectors and cables

Product features

- Flame-retardant (except colour: clear)
- Silicone-free
- UV-resistant (only colour: black)

Shrink tube PROTECT

Norm references / Approvals

- UL 224 approval (except colour: transparent)
- UL file no.: E476215 (except colour: transparent)

Note

- Not resistant against engine oils

Included

- Shrink tube PROTECT Box**
 - Stackable boxes for easy storage
- Shrink tube PROTECT**
 - Plastic bag with 1.22 m units

Suitable tools

- HG 2320 hot-air pistol refer to page 1036

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000217
ETIM 5.0/6.0 Class-Description: Shrink tubing



On request

Other colours are available upon request



Note

Thin walled
Dielectric strength: 20 kV/mm



Info

Shrinking ratio: 2:1



Colour delivered

Black
Transparent
Green-yellow



Material

Cross-linked polyolefin



Temperature range

-55°C to +135°C
Shrinking temperature: +90°C

Article number	Article description	Colour	Shrinkage range (mm)	Panel thickness, shrunk +/- 0.1 mm	PU (m)	PU
Shrink tube PROTECT Box						
61742423	PROTECT Box 1,2/0,6 BK	black	1.2 - 0.6	0.41	12	1
61742424	PROTECT Box 1,6/0,8 BK	black	1.6 - 0.8	0.43	12	1
61742425	PROTECT Box 2,4/1,2 BK	black	2.4 - 1.2	0.51	12	1
61742426	PROTECT Box 3,2/1,6 BK	black	3.2 - 1.6	0.51	12	1
61742427	PROTECT Box 4,8/2,4 BK	black	4.8 - 2.4	0.51	10	1
61742428	PROTECT Box 6,4/3,2 BK	black	6.4 - 3.2	0.64	8	1
61742429	PROTECT Box 9,5/4,7 BK	black	9.5 - 4.7	0.64	7	1
61742430	PROTECT Box 12,7/6,4 BK	black	12.7 - 6.4	0.64	6	1
61742431	PROTECT Box 19,1/9,5 BK	black	19.1 - 9.5	0.7	5	1
61742433	PROTECT Box 25,4/12,7 BK	black	25.4 - 12.7	0.89	3	1
61742434	PROTECT Box 1,2/0,6 TR	transparent	1.2 - 0.6	0.41	12	1
61742435	PROTECT Box 1,6/0,8 TR	transparent	1.6 - 0.8	0.43	12	1
61742436	PROTECT Box 2,4/1,2 TR	transparent	2.4 - 1.2	0.51	12	1
61742437	PROTECT Box 3,2/1,6 TR	transparent	3.2 - 1.6	0.51	12	1
61742438	PROTECT Box 4,8/2,4 TR	transparent	4.8 - 2.4	0.51	10	1
61742439	PROTECT Box 6,4/3,2 TR	transparent	6.4 - 3.2	0.64	8	1
61742440	PROTECT Box 9,5/4,7 TR	transparent	9.5 - 4.7	0.64	7	1
61742441	PROTECT Box 12,7/6,4 TR	transparent	12.7 - 6.4	0.64	6	1
61742442	PROTECT Box 19,1/9,5 TR	transparent	19.1 - 9.5	0.77	5	1
61742443	PROTECT Box 25,4/12,7 TR	transparent	25.4 - 12.7	0.89	3	1
Shrink tube PROTECT						
61742400	PROTECT 1,2/0,6 BK	black	1.2 - 0.6	0.41	61	1
61742401	PROTECT 1,6/0,8 BK	black	1.6 - 0.8	0.43	61	1
61742402	PROTECT 2,4/1,2 BK	black	2.4 - 1.2	0.51	61	1
61742403	PROTECT 3,2/1,6 BK	black	3.2 - 1.6	0.51	61	1
61742404	PROTECT 4,8/2,4 BK	black	4.8 - 2.4	0.51	61	1
61742405	PROTECT 6,4/3,2 BK	black	6.4 - 3.2	0.64	30.5	1
61742406	PROTECT 9,5/4,7 BK	black	9.5 - 4.7	0.64	30.5	1
61742407	PROTECT 12,7/6,4 BK	black	12.7 - 6.4	0.64	30.5	1
61742408	PROTECT 19,1/9,5 BK	black	19.1 - 9.5	0.77	30.5	1
61742409	PROTECT 25,4/12,7 BK	black	25.4 - 12.7	0.89	18.3	1
61742416	PROTECT 3,2/1,6 GN/YE	green-yellow	3.2 - 1.6	0.51	61	1
61742417	PROTECT 4,8/2,4 GN/YE	green-yellow	4.8 - 2.4	0.51	61	1
61742418	PROTECT 6,4/3,2 GN/YE	green-yellow	6.4 - 3.2	0.64	30.5	1
61742419	PROTECT 9,5/4,7 GN/YE	green-yellow	9.5 - 4.7	0.64	30.5	1
61742420	PROTECT 12,7/6,4 GN/YE	green-yellow	12.7 - 6.4	0.64	30.5	1
61742421	PROTECT 19,1/9,5 GN/YE	green-yellow	19.1 - 9.5	0.77	30.5	1
61742422	PROTECT 25,4/12,7 GN/YE	green-yellow	25.4 - 12.7	0.89	18.3	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Shrink tube PROTECT-C

i Info

- Double walled



- Benefits**
- Good chemical resistance
 - High mechanical stability
 - Good weather-resistance
 - High shrink ratio and adhesive coating

- Application range**
- Particularly suitable for corrosion and damp protected casings as well as highly contoured components

- Product features**
- Adhesive lining bonds to plastic, rubber, neoprene, steel and polyethylene
 - Silicone-free
 - UV-resistant

- Included**
- Plastic bag with 0.6 m units

- Suitable tools**
- HG 2320 hot-air pistol refer to page 1036

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000217
ETIM 5.0/6.0 Class-Description: Shrink tubing
- Note**
Double-walled
Dielectric strength: 15 kV/mm
- Info**
Shrinking ratio: 3:1
- Colour delivered**
Black
- Material**
Cross-linked modified polyolefin, with thermoplastic adhesive coating inside
Silicone, Cadmium and Lead free
- Temperature range**
-55°C to +110°C
Shrinking temperature: > 100°C

Article number	Article description	Shrinkage range (mm)	Panel thickness, shrunk +/- 0.1 mm	PU (m)	PU
Shrink tube PROTECT-C					
61742449	PROTECT-C 3,0/1,0 BK	3.0 - 1.0	1	12	1
61742450	PROTECT-C 6,0/2,0 BK	6.0 - 2.0	1.1	9	1
61742451	PROTECT-C 9,0/3,0 BK	9.0 - 3.0	1.3	6	1
61742452	PROTECT-C 12,0/4,0 BK	12.0 - 4.0	1.7	5.4	1
61742453	PROTECT-C 18,0/6,0 BK	18.0 - 6.0	2	3.6	1
61742454	PROTECT-C 24,0/8,0 BK	24.0 - 8.0	2.5	3	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Insulating, protecting, shrinking • Heat-shrinking product



Shrink tube PROTECT-M/PROTECT-T



Info

- Medium / thick walled

Benefits

- Is designed to withstand the severe mechanical requirements of submersible and direct-buried installations
- High resistance to abrasion, corrosion and chemicals
- Good weather-resistance

Application range

- Thick and medium-wall shrink tubes for 600 V, 90°C low voltage applications in continuous use
- Ideal for the protection of cable joints and terminations in low voltage power applications

Product features

- Halogen-free
- Silicone-free
- UV-resistant

Included

- Plastic bags with 1.0 m units

Suitable tools

- HG 2320 hot-air pistol refer to page 1036

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000217
ETIM 5.0/6.0 Class-Description: Shrink tubing



Note

PROTECT-M: medium wall
PROTECT-T: heavy wall
Dielectric strength: 15 kV/mm



Info

Shrinking ratio: 3:1



Colour delivered

Black



Material

Cross-linked modified polyolefin, with thermoplastic adhesive coating inside



Temperature range

-40°C to +120°C
Shrinking temperature: +110°C

Article number	Article description	Shrinkage range (mm)	Panel thickness, shrunk +/- 0.1 mm	PU (m)	PU
Medium wall					
61742460	PROTECT- M 12/3 BK	12.0 - 3.0	2.2	15	1
61742461	PROTECT- M 33/8 BK	33.0 - 8.0	2.6	10	1
61742462	PROTECT- M 40/12 BK	40.0 - 12.0	2.6	5	1
61742463	PROTECT- M 56/17 BK	56.0 - 17.0	3	3	1
61742464	PROTECT- M 92/26 BK	92.0 - 26.0	3.15	1	1
Thick wall					
61742455	PROTECT- T 13,0/4,0 BK	13.0 - 4.0	2.65	25	1
61742456	PROTECT-T 19/6 BK	19.0 - 6.0	2.65	15	1
61742457	PROTECT- T 45/12 BK	45.0 - 13.0	3.7	5	1
61742458	PROTECT- T 52/16 BK	52.0 - 16.0	4.1	3	1
61742459	PROTECT- T 130/45 BK	130.0 - 45.0	4.2	1	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



TEC sealing cap

Benefits

- Secure sealing through thermoplastic adhesive coating on the inside
- Good resistance to chemicals and solvents
- Ensures high tensile strength and mechanical protection

Application range

- For sealing cable ends against the seepage of moisture and contaminants

Technical data

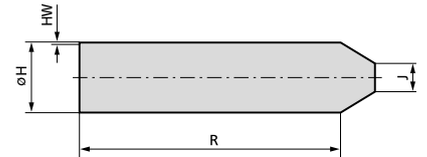
Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000218
 ETIM 5.0/6.0 Class-Description: Heat-shrink end cap

General
 UV-resistant
 Double-walled

Colour delivered
 Black

Material
 Cross-linked modified polyolefin, with thermoplastic adhesive coating inside
 Halogen-free and silicone-free

Temperature range
 -55°C to +100 °C
 Shrink temperature: 135°C



Article number	Article description	H max. mm	H min. mm	J max. mm	Cable Ø (mm)	R* after shrinking (mm)	Panel thickness HW* (mm)	Pieces / PU
TEC sealing cap								
61830000	TEC 15/4,5	15	4,5	4	5.0 - 12.0	30	2	10
61830010	TEC 25/9	25	9	6,5	10.0 - 22.0	50	2,3	10
61830020	TEC 36/15	36	15	10,5	17.0 - 30.0	80	3	10
61830040	TEC 55/25	55	25	16	28.0 - 47.0	130	3,3	10
61830050	TEC 80/40	80	40	17	45.0 - 70.0	150	4	10
61830060	TEC 102/60	102	60	26	68.0 - 90.0	140	4	10
61830070	TEC 148/57	148	57	27	80.0 - 133.0	105	3,3	10

1. after shrinking +/- 10%; 2. after shrinking +/- 20%
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.



TEB branch muff

Benefits

- Secure sealing through thermoplastic adhesive coating on the inside
- Good resistance to chemicals and solvents
- Ensures high tensile strength and mechanical protection

Application range

- Insulation and sealing of cable splices

Design

- Double-walled

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC001170
 ETIM 5.0/6.0 Class-Description: Branch-splice joint (set)

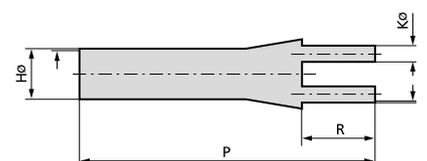
General
 UV-resistant

Info
 Shrinking ratio: > 2:1

Colour delivered
 Black

Material
 Cross-linked modified polyolefin, with thermoplastic adhesive coating inside
 Halogen-free and silicone-free

Temperature range
 -55°C to +100 °C
 Shrinking temperature: +120°C



Article number	Article description	Number of cores	H max. mm	H min. mm	K max. mm	K min. mm	P* mm	R* mm	Pieces / PU
TEB branch muff									
61830110	TEB 2-30/12	2	30	12	14	4	93	23	10
61830120	TEB2-60/23	2	60	23	25	7,5	118	29	10
61830130	TEB3-60/24	3	60	24	27	7	165	50	10
61830140	TEB4-40/15	4	40	15	13	3	105	26	10
61830150	TEB4-55/21	4	55	21	20	5,5	150	40	10
61830160	TEB4-75/26	4	75	26	28	7,5	175	45	10
61830170	TEB4-90/32	4	90	34	32	10	198	58	1

1. after shrinking +/- 10%; 2. after shrinking +/- 20%
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.

HG 2320 hot-air pistol



Benefits

- One hand operation is possible
- Four memo programs
- Optical LCD temperature and speed display
- High-performance, electronically regulated professional hot-air blower with continuous air flow and temperature regulation and LCD display
- Display of the heat remainders prevents burns

Application range

- Robust housing for manual and stationary operation.
- Control cabinets and equipment wiring

Product features

- Adjustable temperature setting
- Double protection against overheating - thermostat and thermal fuse
- Air inlet with mesh to protect against coarse impurities
- Adjustable speed setting

Note

- Lifetime of the motor: 1.000 h

Included

- Hot-air pistol, plastic case, reduction nozzle 9 mm, reflector nozzle, variety of different shrink tube pieces (100 pc, Ø 1,6 9,5 mm)

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC001383
ETIM 5.0/6.0 Class-Description: Hot air gun (electric)



General

Dimensions:
Without case: 253 x 86,5 x 200 mm
With case: 395 x 100 x 320 mm
Weight incl. packaging: 2195 g



Note

Length power cord: 3 m
230 V, 50/60 Hz



Info

Air volume: 150 - 500 l/min, stepless adjustable
2 levels



Temperature range

80 - 650 °C, stepless adjustable

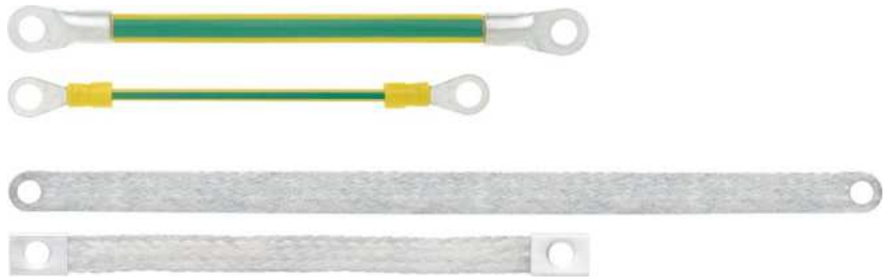
Article number	Article description	Max. heating capacity	Attainable air temperature	Pieces / PU
HG 2320 hot-air pistol				
61801246	Ho air pistol HG 2320 E	2300	650	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.
Guarantee is limited to 500 working hours or 1 year

Accessories

- Shrink tube PROTECT Box refer to page 1032
- Shrink tube PROTECT-C refer to page 1033
- Shrink tube PROTECT-M/PROTECT-T refer to page 1034

Ground Straps / Flat Ground Straps



Application range

- Control cabinet manufacturing
- The protective earth safety measure is prescribed by standard
- Fixed and moving metal parts, such as doors in switch cabinet construction, must be earthed

Product features

- Fixed lengths for M6 and M8 screws

Product Make-up

- Ground straps:
 - Strands of bare copper wires
 - PVC-based core insulation
 - Assembled with ring cable lugs
- Pressure-welded flat ground straps:
 - Strand made of tinned-copper wires
 - Welded ends
- Flat ground straps with sleeves:
 - Strands made of tinned-copper wires
 - Assembled with pressed contact sleeves

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000490
ETIM 5.0/6.0 Class-Description:
Accessories for earthing and lightning
- Core identification code**
Assembled ground straps
green/yellow
- Conductor stranding**
Assembled ground straps
IEC 60 228 Class 6
Assembled flat ground straps
IEC 60 228 Class 6, tin-plated
Extra-fine wire
- Minimum bending radius**
Assembled ground straps
7 x outer diameter
Assembled flat ground straps
5 x outer diameter
- Test voltage**
Assembled ground straps
2500 V
- Temperature range**
Assembled ground straps
-30°C to +70°C
Assembled flat ground straps
-5°C to +70°C

Article number	Article designation	Cross-section (mm ²)	For	Length (mm)	Copper index kg/1.000 pieces	PU
Ground straps						
4571120	Ground strap 1 x 4/M6/170 mm GN/YE	4	M6	170	6.5	25
4571123	Ground strap 1x4/M8/300mm GN/YE	4	M8	300	11.4	25
4571121	Ground straps 1x16/M6/170mm GN/YE	16	M6	170	26.2	25
4571198	Ground strap 1x16/M6/500mm GN/YE	16	M6	500	76.8	25
4571124	Ground strap 1x16/M8/300mm GN/YE	16	M8	300	46.2	25
4571122	Ground strap 1x25/M6/170mm GN/YE	25	M6	170	40.8	25
4571125	Ground strap 1x25/M8/300mm GN/YE	25	M8	300	72	25
Pressure-welded flat ground straps						
4571132	Flat ground strap/press. 1X10/M6/200mm	10	M6	200	18	25
4571135	Flat ground strap/press. 1x10/M6/300mm	10	M6	300	27	25
70399965	Flat ground strap/press. 1X16/M6/200mm	16	M6	200	30.72	25
70399966	Flat ground strap/press. 1X16/M6/300mm	16	M6	300	46.08	25
4571133	Flat ground strap/press. 1x16/M8/200mm	16	M8	200	29	25
4571136	Flat ground strap/press. 1x16/M8/300mm	16	M8	300	43.5	25
4571134	Flat ground strap/press. 1X25/M8/200mm	25	M8	200	45	25
4571137	Flat ground strap/press. 1x25/M8/300mm	25	M8	300	67.5	25
70399969	Flat ground strap/press. 1X25/M8/500mm	25	M8	500	120	25
Flat ground straps with terminals						
4571196	Flat ground strap/terminals 1x6/M6/200mm	6	M6	200	15	25
4571197	Flat Ground Strap/Press. 1x6/M6/300mm	6	M6	300	20	25
4571126	Flat ground straps/terminals 1x10/M6/200mm	10	M6	200	25	25
4571129	Flat ground strap/terminals 1x10/M6/300mm	10	M6	300	32	25
4571127	Flat ground strap/terminals 1x16/M8/200mm	16	M8	200	35	25
4571130	Flat ground strap/terminals 1x16/M8/300mm	16	M8	300	51	25
4571128	Flat ground strap/terminals 1x25/M8/200mm	25	M8	200	55	25
4571131	Flat ground strap/terminals 1x25/M8/300mm	25	M8	300	80	25

Unless specified otherwise, the shown product values are nominal values. Detailed values (e.g. tolerances) are available upon request.
Copper price basis: EUR 150/100 kg. Refer to catalogue appendix T17 for the definition and calculation of copper-related surcharges.
Details of the clamping force are available upon request, halogen-free.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.



KW plastic coil



Benefits

- Flexibility of the cables is largely preserved
- Spiral-shaped cut tube
- For time-saving cable and wire bundling

Application range

- For the manufacturing of cable harnesses with branch-offs
- For protection against mechanical stress

Product features

- Black version: Fire behaviour according to UL 94 HB

Included

- In each PU one coiling tool for spirals is included to avoid time-consuming preparation and installation.

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC002604
ETIM 5.0/6.0 Class-Description: Cable bundle hose



General

Black version: UV-resistant



Material

Black version: polyamide (silikone free and halogene free)
Nature and coloured version: polyethylene



Temperature range

Black version: -40°C to +120°C
Natural and coloured version: -50°C to 85°C

Article number	Article description	Colour	Bundling area (mm ²)	PU (m)
KW plastic coil				
61600010	Plastic spiral KW 2	natural	2.0 - 7.0	50
61600015	Plastic spiral KW 2	black	2.0 - 7.0	50
61722850	Plastic spiral KW 2	blue	2.0 - 7.0	50
61722856	Plastic spiral KW 2	yellow	2.0 - 7.0	50
61600040	Plastic spiral KW 5	natural	5.0 - 20.0	30
61600045	Plastic spiral KW 5	black	5.0 - 20.0	25
61722851	Plastic spiral KW 5	blue	5.0 - 20.0	25
61600050	Plastic spiral KW 5	yellow	5.0 - 20.0	25
61600070	Plastic spiral KW 10	natural	10.0 - 40.0	30
61722840	Plastic spiral KW 10	black	10.0 - 40.0	25
61722852	Plastic spiral KW 10	blue	10.0 - 40.0	25
61600080	Plastic spiral KW 10	yellow	10.0 - 40.0	25

Other sizes and colours are available upon request.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Cable-Eater bunched cable conduit refer to page 1039



Cable-Eater bunched cable conduit

Info

- Now also available as small PUs (2m)

Benefits

- Reusable
- Very flexible without material fatigue
- Fast and easy assembly through using the cable insertion tools

Application range

- Bundling and protection for fixed and mobile electrical installations
- Machines
- Robot-building
- Control cabinets
- Office machines and systems for data processing

Product features

- Good UV-resistance
- Good resistance to: alcohols, fats, mineral oils, heating oil and petrol

Included

- Suitable insertion tool
- Bunches cable conduit large PUS on a roll, small PUs in bags with Euro-standard holes

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC002604
ETIM 5.0/6.0 Class-Description: Cable bundle hose
- Note**
Halogen-free
Flame-retardant according to UL 94 HB
- Colour delivered**
White, black, light grey
- Material**
Polypropylene (PP)
- Temperature range**
-30°C to +85°C

Article number	Article description	Colour	Bundling area (mm ²)	Inner Ø (mm)	Panel thickness (mm)	Tool	PU (m)
Cable-Eater bunched cable conduit							
61830302	SHR-08-PPW	white	6.0 - 9.0	8	0.8	STKP 8	100
61830312	SHR-15-PPW	white	10.0 - 16.0	15	0.8	STKP 15	50
61830322	SHR-20-PPW	white	17.0 - 21.0	20	0.9	STKP 20/25	30
61830332	SHR-25-PPW	white	21.0 - 28.0	25	1	STKP 20/25	20
61830333	SHR-32-PPW	white	29.0 - 32.0	32	1.3	STKP 32	15
61830300	SHR-08-PPB	black	6.0 - 9.0	8	0.8	STKP 8	100
61830310	SHR-15-PPB	black	10.0 - 16.0	15	0.8	STKP 15	50
61830320	SHR-20-PPB	black	17.0 - 21.0	20	0.9	STKP 20/25	30
61830330	SHR-25-PPB	black	21.0 - 28.0	25	1	STKP 20/25	20
61830335	SHR-32-PPB	black	29.0 - 32.0	32	1.3	STKP 32	15
61830390	SHR-08-PPG	light grey	6.0 - 9.0	8	0.8	STKP 8	100
61830391	SHR-15-PPG	light grey	10.0 - 16.0	15	0.8	STKP 15	50
61830392	SHR-20-PPG	light grey	17.0 - 21.0	20	0.9	STKP 20/25	30
61830393	SHR-25-PPG	light grey	21.0 - 28.0	25	1	STKP 20/25	20
61830394	SHR-32-PPG	light grey	29.0 - 32.0	32	1.3	STKP 32	15
Small PU							
61830401	SHR-15-PPW 2m	white	10.0 - 16.0	15	0.8	STKP 15	2
61830402	SHR-20-PPW 2m	white	17.0 - 21.0	20	0.9	STKP 20/25	2
61830403	SHR-25-PPW 2m	white	21.0 - 28.0	25	1	STKP 20/25	2
61830396	SHR-15-PPB 2m	black	10.0 - 16.0	15	0.8	STKP 15	2
61830397	SHR-20-PPB 2m	black	17.0 - 21.0	20	0.9	STKP 20/25	2
61830398	SHR-25-PPB 2m	black	21.0 - 28.0	25	1	STKP 20/25	2
61830406	SHR-15-PPG 2m	light grey	10.0 - 16.0	15	0.8	STKP 15	2
61830407	SHR-20-PPG 2m	light grey	17.0 - 21.0	20	0.9	STKP 20/25	2
61830408	SHR-25-PPG 2m	light grey	21.0 - 28.0	25	1	STKP 20/25	2

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Spare tool Cable - Eater refer to page 1039

Application range

- Cable pull-in tool for SILVYN® RILL PA6 SINUS and for the Cable-Eater

Suitable conduits

- SILVYN® SINUS PA6 Page 882

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC002604
ETIM 5.0/6.0 Class-Description: Cable bundle hose



Article number	Article description	Bundling area (mm ²)	Pieces / PU
Cable Eater tool			
61830340	STKP 8	6.0 - 9.0	1
61830350	STKP 15	10.0 - 16.0	1
61830360	STKP 20 / 25	17.0 - 25.0	1
61830370	STKP 25	21.0 - 28.0	1
61830380	STKP 32	29.0 - 32.0	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Basic Tie cable tie



Benefits

- High resistance to bases, oils, greases, oil derivatives and aromatic solvents
- UV-resistant (black version)

Application range

- Multipurpose cable tie for many applications

Norm references / Approvals

- Fire behaviour according to UL94 V-2

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048
- BASIC cable tie pliers refer to page 1049

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000046
ETIM 5.0/6.0 Class-Description: Cable tie



Material

Polyamide 6.6
Halogen-free



Temperature range

-40°C up to +85°C
Installation temperature:
-10°C up to +60°C

Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Tensile strength in N	Pieces / PU
Natural						
61831001	Basic Tie 98x2.5 NAT	yes	98.0 x 2.5	1.0 - 21.0	80.0	1000
61831003	Basic Tie 160x2.6 NAT	yes	160.0 x 2.6	1.0 - 40.0	80.0	1000
61831004	Basic Tie 200x2.6 NAT	yes	200.0 x 2.6	2.0 - 51.0	80.0	1000
61831005	Basic Tie 140x3.5 NAT	yes	140.0 x 3,5	2.5 - 32.0	180.0	1000
61831006	Basic Tie 200x3.5 NAT	yes	200.0 x 3,5	3.0 - 50.0	180.0	1000
61831007	Basic Tie 290x3.5 NAT	yes	290.0 x 3.5	3.0 - 79.0	180.0	100
61831013	Basic Tie 370x3.5 NAT	yes	370.0 x 3.5	2.0 - 103.0	180.0	100
61831009	Basic Tie 160x4.5 NAT	yes	160.0 x 4.5	2.5 - 38.0	220.0	1000
61831011	Basic Tie 200x4.8 NAT	yes	200.0 x 4.8	3.0 - 50.0	220.0	1000
61831014	Basic Tie 290x4.5 NAT	yes	290.0 x 4.5	3.5 - 78.0	220.0	100
61831016	Basic Tie 360x4.5 NAT	yes	360.0 x 4,5	3.5 - 100.0	220.0	100
61831020	Basic Tie 240x7.8 NAT	yes	240.0 x 7.8	3.5 - 63.0	540.0	100
61831021	Basic Tie 300x7.8 NAT	yes	300.0 x 7.8	4.0 - 80.0	540.0	100
61831022	Basic Tie 365x7.5 NAT	yes	365.0 x 7.5	8.0 - 100.0	540.0	100
61831023	Basic Tie 450x7.5 NAT	yes	450.0 x 7,5	35.0 - 130.0	540.0	100
61831024	Basic Tie 540x7.5 NAT	yes	540.0 x 7,5	35.0 - 158.0	540.0	100
61831025	Basic Tie 750x7.5 NAT	yes	750.0 x 7,5	35.0 - 220.0	540.0	100
61831026	Basic Tie 780x9.0 NAT	yes	780.0 x 9.0	34.0 - 233.0	700.0	100
Black (UV-resistant)						
61831041	Basic Tie 98x2.5 BK	yes	98.0 x 2.5	1.0 - 21.0	80.0	1000
61831043	Basic Tie 160x2.6 BK	yes	160.0 x 2.6	1.0 - 40.0	80.0	1000
61831044	Basic Tie 200x2.6 BK	yes	200.0 x 2.6	2.0 - 51.0	80.0	1000
61831045	Basic Tie 140x3.5 BK	yes	140.0 x 3,5	2.5 - 32.0	180.0	1000
61831046	Basic Tie 200x3.5 BK	yes	200.0 x 3,5	3.0 - 50.0	180.0	1000
61831047	Basic Tie 290x3.5 BK	yes	290.0 x 3.5	3.0 - 79.0	180.0	100
61831053	Basic Tie 370x3.5 BK	yes	370.0 x 3.5	2.0 - 103.0	180.0	100
61831049	Basic Tie 160x4.5 BK	yes	160.0 x 4.5	2.5 - 38.0	220.0	1000
61831051	Basic Tie 200x4.8 BK	yes	200.0 x 4.8	3.0 - 50.0	220.0	1000
61831054	Basic Tie 290x4.5 BK	yes	290.0 x 4.5	3.5 - 78.0	220.0	100
61831056	Basic Tie 360x4.5 BK	yes	360.0 x 4,5	3.5 - 100.0	220.0	100
61831060	Basic Tie 240x7.8 BK	yes	240.0 x 7.8	3.5 - 63.0	540.0	100
61831061	Basic Tie 300x7.8 BK	yes	300.0 x 7.8	4.0 - 80.0	540.0	100
61831062	Basic Tie 365x7.5 BK	yes	365.0 x 7.5	8.0 - 100.0	540.0	100
61831063	Basic Tie 450x7.5 BK	yes	450.0 x 7,5	35.0 - 130.0	540.0	100
61831064	Basic Tie 540x7.5 BK	yes	540.0 x 7,5	35.0 - 158.0	540.0	100
61831065	Basic Tie 750x7.5 BK	yes	750.0 x 7,5	35.0 - 220.0	540.0	100
61831066	Basic Tie 780x9.0 BK	yes	780.0 x 9.0	34.0 - 233.0	700.0	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Standard cable ties with steel nose refer to page 1043
- UV-stabilised cable ties with steel nose refer to page 1043
- TY - FAST® cable ties refer to page 1041



Ty-Fast® Cable ties



Benefits

- The integrally formed Polyamide pawl combines low insertion and high locking strength
- Sure Grip tab keeps the tail from popping out while being threaded, then holds it securely for final tightening by hand or tool

Application range

- Multipurpose cable tie for many applications

Norm references / Approvals

- File number: E49405, see table
- Fire behaviour according to UL94 V-2

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048

Technical data

- 
Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000046
 ETIM 5.0/6.0 Class-Description: Cable tie
- 
Material
 Polyamide 6.6
 Halogen-free and silicone-free
- 
Temperature range
 -40°C to +85°C

Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Tensile strength (N)	Pieces / PU
Natural						
61810350	TY100-18	yes	112.0 x 2.4	25.0	80	1000
61810360	TY125-18	yes	136.0 x 2.4	32.0	80	1000
61810380	TY125-40	yes	141.0 x 3.6	32.0	180	1000
61810390	TY200-40	yes	205.0 x 3.6	50.0	180	1000
61810400	TY300-40	yes	290.0 x 3.6	76.0	180	1000
61810410	TY175-50	yes	186.0 x 4.6	44.0	220	1000
61810420	TY300-50	yes	291.0 x 4.6	76.0	220	1000
61810430	TY400-50	yes	366.0 x 4.6	102.0	220	1000
61810440	TY200-120	yes	219.0 x 7.6	50.0	540	500
61810450	TY400-120	yes	375.0 x 7.6	102.0	540	500
Black (UV-resistant)						
61810460	TY100-18x	yes	112.0 x 2.4	25.0	80	1000
61810470	TY125-18x	yes	136.0 x 2.4	32.0	80	1000
61810490	TY125-40x	yes	141.0 x 3.6	32.0	180	1000
61810500	TY200-40x	yes	205.0 x 3.6	50.0	180	1000
61810510	TY300-40x	yes	290.0 x 3.6	76.0	180	1000
61810520	TY175-50x	yes	186.0 x 4.6	44.0	220	1000
61810530	TY300-50x	yes	291.0 x 4.6	76.0	220	1000
61810540	TY400-50x	yes	366.0 x 4.6	102.0	220	1000
61810550	TY200-120x	yes	219.0 x 7.6	50.0	540	500
61810560	TY400-120x	yes	375.0 x 7.6	102.0	540	500

TY-FAST® is a registered trademark of ABB.
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Standard cable ties with steel nose refer to page 1043
- UV-stabilised cable ties with steel nose refer to page 1043



Detectable Cable ties



Info

- NEW: Detectable cable tie sockets

Benefits

- Detectable cable ties with an unique compound that can be detected by X-Ray equipment, metal detectors and visual inspection equipment
- Minimize the risk of product contamination
- The colour blue facilitates visual detection
- Help achieve the HACCP EU-Directive
- Polyamid version: resistant to conventional solvents such as alcohol and ketone, aliphatic and aromatic hydrocarbons such as oil, grease, gasoline and weak alkalis; not resistant to acids (weak or strong) and metallic salts
- Polypropylene version: especially resistant against chemical detergents

Application range

- Are particularly recommended for applications using detection systems, where cable tie installation residuals (cut tails) are not allowed in the finished product
- Food and beverage industry, especially for production and processing equipment of milk and meat products
- Pharmaceutical production

Norm references / Approvals

- Flammability class: UL 94 V-2 / TY-RAP® polyamide 6.6 and cable ties without steel nose
- Flammability class: UL 94 HB / TY-RAP® polypropylene
- Only the cable ties with steel nose are ECOLAB certified

Note

- Storage requirements: nylon (polyamide) is, by its nature, susceptible to external influences. Cable ties are mechanically moistened in order to ensure optimal use. As such, they must be stored in a cool, dry location and must not be exposed to direct sunlight. Cable ties are packed in plastic bags to retain moisture; these should remain closed until the cable ties are used.

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000046 ETIM 5.0/6.0 Class-Description: Cable tie
	Colour delivered Blue
	Material Polyamide 6.6 or polypropylene with metal parts Halogen-free and silicone-free
	Temperature range -40°C up to +85°C Installation temperature: -5°C up to +60°C

Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Tensile strength (N)	Pieces / PU
Without steel nose / PA 6.6						
61723360	Cable Tie Detect 98x2.5 BU	no	98.0 x 2.5	1.0 - 21.0	80.0	100
61723364	Cable Tie Detect 140x3.5 BU	no	140.0 x 3.5	2.0 - 32.0	180.0	100
61723365	Cable Tie Detect 200x3.5 BU	no	200.0 x 3.5	3.0 - 50.0	180.0	100
61723361	Cable Tie Detect 200x4.5 BU	no	200.0 x 4.5	3.0 - 50.0	220.0	100
61723366	Cable Tie Detect 290x4.5 BU	no	290.0 x 4.5	3.5 - 78.0	220.0	100
61723362	Cable Tie Detect 360x4.5 BU	no	360.0 x 4.5	3.5 - 100.0	220.0	100
61723363	Cable Tie Detect 365x7.5 BU	no	365.0 x 7.5	8.0 - 100.0	540.0	100
With steel nose (brand TY-RAP®) / PA 6.6						
61723351	Cable tie TY-RAP TY523M-NDT	no	92.0 x 2.4	2.0 - 6.0	80	100
61723359	Cable tie TY-RAP TY524M-NDT	no	140.0 x 3.6	2.0 - 29.0	180.0	100
61723352	Cable tie TY-RAP TY525M-NDT	no	186.0 x 4.8	3.5 - 45.0	220	100
61723353	Cable tie TY-RAP TY528M-NDT	no	360.0 x 4.8	3.5 - 102.0	220	100
61723354	Cable tie TY-RAP TY527M-NDT	no	340.0 x 7.0	6.0 - 90.0	540	100
With steel nose (brand TY-RAP®) / polypropylene						
61723355	Cable tie TY-RAP TY523M-PDT	no	92.0 x 2.4	2.0 - 16.0	50	100
61723356	Cable tie TY-RAP TY525M-PDT	no	186.0 x 4.8	3.5 - 45.0	130	100
61723357	Cable tie TY-RAP TY528M-PDT	no	360.0 x 4.8	3.5 - 102.0	130	100
61723358	Cable tie TY-RAP TY527M-PDT	no	340.0 x 7.0	6.0 - 90.0	270	100

TY-RAP® is a registered trademark of ABB.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Detectable cable tie mounts refer to page 1052



Ty-Rap® Cable ties with steel nose



Ty-Rap® UV-stabilised cable ties with steel nose



Benefits

- High strength is constant even under harsh conditions: extreme temperature ranges, humidity and extreme cold
- Lock is also resistant to shocks and vibrations
- The steel blade is fixed to the tie head and is made from corrosion-resistant, anti-magnetic steel (type 316)

Application range

Ty-Rap® Cable ties with steel nose

- Good quality cable ties with steel nose for demanding environments

Ty-Rap® UV-stabilised cable ties with steel nose

- Used for outdoor installation and maintenance of power plants

Product features

Ty-Rap® UV-stabilised cable ties with steel nose

- Contain 2 % Carbon to meet military specifications

Norm references / Approvals

- File number TY-RAP® : E49405, see table
- Fire behaviour according to UL94 V-2

Included

- Items provided with the add-in “B” (e.g. TYB 24 M) are supplied in a handy workbox, where the cable ties are arranged properly

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000046
 ETIM 5.0/6.0 Class-Description: Cable tie

Colour delivered
Ty-Rap® Cable ties with steel nose
 Natural colour
Ty-Rap® UV-stabilised cable ties with steel nose
 RAL 9005 black/UV-resistant

Material
 Polyamide 6.6
 Halogen-free and silicone-free

Temperature range
 -40°C to +85°C

Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Tensile strength (N)	Pieces / PU
Natural						
61715000	TYB* 23 M	yes	92.0 x 2.3	2.0 - 16.0	80	1000
61716250	TY 232 M	yes	203.0 x 2.3	2.0 - 50.0	80	1000
61716310	TY 234 M	yes	356.0 x 2.3	2.0 - 102.0	80	1000
61715060	TYB* 24 M	yes	140.0 x 3.6	2.0 - 29.0	180	1000
61716370	TY 242 M	yes	208.0 x 3.6	2.0 - 50.0	180	1000
61715180	TY 26 M	yes	284.0 x 3.6	2.0 - 76.0	180	1000
61716430	TY 244 M	yes	368.0 x 3.6	2.0 - 103.0	180	1000
61715120	TYB* 25 M	yes	186.0 x 4.8	3.5 - 45.0	220	1000
61716490	TY 253 M	yes	290.0 x 4.8	3.5 - 78.0	220	1000
61715300	TY 28 M	yes	361.0 x 4.8	3.5 - 102.0	220	1000
61716550	TY 272 M	yes	223.0 x 6.9	6.0 - 50.0	540	500
61715240	TY 27 M	yes	340.0 x 7.0	6.0 - 90.0	540	500
61715360	TY 29 M	yes	771.0 x 6.9	6.0 - 229.0	540	500
Black (UV-resistant)						
61723010	TYB* 23 MX	yes	92.0 x 2.3	2.0 - 16.0	80	1000
61723110	TY 232 MX	yes	203.0 x 2.3	2.0 - 50.0	80	1000
61723120	TY 234 MX	yes	356.0 x 2.3	2.0 - 102.0	80	1000
61723020	TYB* 24 MX	yes	140.0 x 3.6	2.0 - 29.0	180	1000
61723130	TY 242 MX	yes	208.0 x 3.6	2.0 - 50.0	180	1000
61723040	TY 26 MX	yes	284.0 x 3.6	2.0 - 76.0	180	1000
61723140	TY 244 MX	yes	368.0 x 3.6	2.0 - 103.0	180	1000
61723030	TYB* 25 MX	yes	186.0 x 4.8	3.5 - 45.0	220	1000
61723150	TY 253 MX	yes	290.0 x 4.8	3.5 - 78.0	220	1000
61723060	TY 28 MX	yes	361.0 x 4.8	3.5 - 102.0	220	1000
61723160	TY 272 MX	yes	223.0 x 6.9	6.0 - 50.0	540	500
61723050	TY 27 MX	yes	340.0 x 7.0	6.0 - 90.0	540	500
61723070	TY 29 MX	yes	771.0 x 6.9	6.0 - 229.0	540	500

B = box, otherwise plastic bag
 TY-RAP® is a registered trademark of ABB.
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Ty-Rap® Heat-resistant cable ties with steel nose



Benefits

- Contains all the advantages of TY-RAP®, with higher heat-resistance

Application range

- Can be used in areas exposed to high temperatures such as electrical heating devices or heating installations

Norm references / Approvals

- File number: E49405, see table
- Fire behaviour according to UL94 V-2

Design

- Heat-resistant cable ties have the extension “M”

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000046 ETIM 5.0/6.0 Class-Description: Cable tie
	Colour delivered Light green-transparent
	Material Heat-resistant polyamide 6.6 Halogen-free and silicone-free
	Temperature range -40 °C to +105 °C

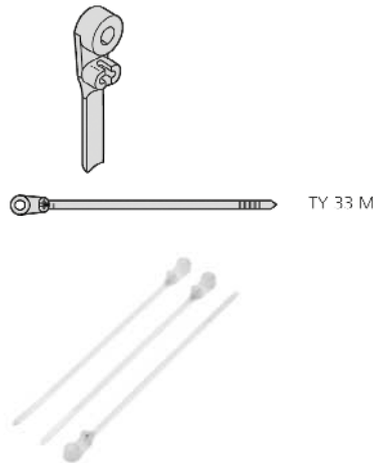
Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Tensile strength (N)	Pieces / PU
Ty-Rap® Heat-resistant cable ties with steel nose						
61723470	TYH 23 M	yes	92.0 x 2.4	2.0 - 16.0	80	1000
61723460	TYH 232 M	yes	203.0 x 2.4	2.0 - 50.0	80	1000
61723440	TYH 24 M	yes	140.0 x 3.6	2.0 - 29.0	130	1000
61723430	TYH 242 M	no	208.0 x 3.6	2.0 - 50.0	130	1000
61723410	TYH 26 M	yes	284.0 x 3.6	2.0 - 76.0	130	1000
61723420	TYH 25 M	yes	186.0 x 4.8	3.5 - 45.0	220	1000
61723380	TYH 28 M	yes	360.0 x 4.8	3.5 - 102.0	220	1000
61723390	TYH 272 M	yes	222.0 x 7.6	6.0 - 50.0	540	500
61723400	TYH 27 M	yes	340.0 x 7.0	6.0 - 90.0	540	500
61723350	TYH 29 M	yes	771.0 x 6.9	6.0 - 229.0	530	500

TY-RAP® is a registered trademark of ABB.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Ty-Rap® Cable tie with steel nose for screwing on



Benefits

- Cable ties with fasteners
- Allow installation and bundling in one step
- Steel nose ensures secure and durable binding

Application range

- For assembly with screws, bolts and rivets
- Simultaneous installation and bundling
- Possible application areas: Cable assemblies, pre- and final installation of parts and bundles, and for maintenance-free installation of cables and ducts

Norm references / Approvals

- File number: E49405, see table
- Fire behaviour according to UL94 V-2

Design

- Also deliverable in black and UV-resistant

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000046 ETIM 5.0/6.0 Class-Description: Cable tie
	Colour delivered Natural colour
	Material Polyamide 6.6 Halogen-free and silicone-free
	Temperature range -40 °C to +85 °C

Article number	Article description	UL certification	Hole Ø (mm)	Length x width (mm)	Bundling Ø (mm)	Tensile strength (N)	Pieces / PU
Ty-Rap® Cable tie with steel nose for screwing on							
61715420	TY 33 M	yes	2.8	102.0 x 2.3	2.0 - 16.0	80	1000
61715480	TY 34 M	yes	4.2	151.0 x 3.5	2.0 - 29.0	180	1000
61720000	TY 635 M	yes	3.5	198.0 x 4.7	3.5 - 45.0	220	1000
61715540	TY 35 M	yes	4.8	199.0 x 4.7	3.5 - 45.0	220	1000
61720070	TY 1435 M	yes	6.3	198.0 x 4.7	3.5 - 45.0	220	1000
61715600	TY 37 M	yes	6.3	356.0 x 7.7	6.0 - 90.0	540	500

TY-RAP® is a registered trademark of ABB.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Ty-Rap® Cable ties with steel nose with labelling area

TY 53 M / TY 532 M



TY 51 M



Benefits

- Cable ties with marking area
- Allow binding and marking in one step
- Easy assembly as all edges are rounded
- The patented stainless steel locking hook guarantees a secure hold under harsh conditions

Application range

- For bundling and marking of cables, cable bundles, hydraulic and pneumatic supply lines

Norm references / Approvals

- File number: E49405, see table
- Fire behaviour according to UL94 V-2

Design

- TY 51 M: Area positioned at right angle to the cable tie
- TY 53 M/TY 532 M: Area positioned above the lock at right angle to the cable tie

Suitable tools

- TY-GUN ERG 50 / TY-GUN ERG 120 cable tie pliers refer to page 1048

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000046
 ETIM 5.0/6.0 Class-Description: Cable tie

Colour delivered
 Natural colour

Material
 Polyamide 6.6
 Halogen-free and silicone-free

Temperature range
 -40°C to +85°C

Article number	Article description	UL certification	Length x width (mm)	Bundling Ø (mm)	Labelling surface (mm)	Tensile strength (N)	Pieces / PU
Right-angled surface							
61716020	TY 51 M	yes	92.0 x 2.4	10.0 - 16.0	25 x 8	80	500
Parallel surface							
61715840	TY 46 MD	yes	184.0 x 4.8	9.5 - 45.0	30 x 24	220 Double	500
61715880	TY 46 MT	yes	184.0 x 4.8	9.5 - 45.0	46 x 24	220 Triple	500
61715920	TY 46 MF	yes	184.0 x 4.8	9.5 - 45.0	63 x 24	220 Quadruple	250
61715780	TY 546 M	yes	184.0 x 4.8	9.5 - 45.0	13 x 24	220	100
61715950	TY 548 M	yes	360.0 x 4.8	19.0 - 102.0	13 x 54	220	100
Right-angled area above							
61716080	TY 53 M	yes	102.0 x 2.4	2.0 - 16.0	21 x 9	80	500
61716560	TY 532 M	yes	212.0 x 2.4	2.0 - 51.0	21 x 9	80	1000

TY-RAP® is a registered trademark of ABB.
 Smaller packing units are available upon request.
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- KMK Label holders refer to page 962

Accessories

- MS Marker pens



Quick tie cable ties



Benefits

- Low-cost, reopenable and reusable cable ties suitable for lightweight loads
- Round profile guarantees high mechanical strength and a firm seal
- Dual-closure design makes it possible to create a hanging loop

Application range

- When something has to be bundled or fixed quickly at short notice
- For sealing of bags and sacks

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000046 ETIM 5.0/6.0 Class-Description: Cable tie
	Colour delivered Black (UV-resistant) Red
	Material Polyethylene
	Temperature range -40°C to +70°C

Article number	Article description	Colour	UL certification	Length x width (mm)	Tensile strength (N)	Pieces / PU
Red						
61710040	Quick Tie 120x3.5 RD	red	no	120.0 x 3.5	130.0	100
61710041	Quick Tie 240x3.9 RD	red	no	240.0 x 3.9	180.0	100
61710042	Quick Tie 320x4.4 RD	red	no	320.0 x 4.4	230.0	100
61710180	Quick Tie 500x5.7 RD	red	no	500.0 x 5.7	250.0	100
61710043	Quick Tie 665x6.6 RD	red	no	665.0 x 6.6	370.0	100
Black						
61721101	Quick Tie 120x3.5 BK	black	no	120.0 x 3.5	130.0	100
61721102	Quick Tie 240x3.9 BK	black	no	240.0 x 3.9	180.0	100
61721103	Quick Tie 320x4.4 BK	black	no	320.0 x 4.4	230.0	100
61710190	Quick Tie 500x5.7 BK	black	no	500.0 x 5.7	250.0	100
61721104	Quick Tie 665x6.6 BK	black	no	665.0 x 6.6	370.0	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- TY-GRIP® FOL/ FO cable tie refer to page 1046
- Kabelbinder Kable-Fix R



Ty-Grip® FOL / FO Cable tie



Benefits

- For easy and quick bundling
- Cable friendly: Prevent injuries of cable outer sheathing
- Could be reused again

Application range

- Ideal for applications where they frequently need to be changed or constant access is required
- For bundling of sensitive cables as fiber optic cables and network cables
- Light and sound applications

Norm references / Approvals

- Flame-retardant according to UL 94 HB

Design

- FOL with strap: Strap made of high-quality polymer provides additional stability and safety
- FO with loop: Slitted head makes quick and easy fastening possible

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000046 ETIM 5.0/6.0 Class-Description: Cable tie
	Colour delivered Black
	Material Polyamide Halogen-free and silicone-free
	Temperature range -20°C to +104°C (FO) / 93°C (FOL)

Article number	Article description	UL certification	Length x width (mm)	Pieces / PU
FO with loop				
61823720	FO 200-40-0	no	228.0 x 12.7	10
61823730	FO 350-40-0	no	330.0 x 12.7	10
FOL with strap				
61823740	FOL 300-50-0	no	304.0 x 19.0	10
61823750	FOL 500-50-0	no	457.0 x 19.0	10

TY-GRIP® is a registered trademark of ABB

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- HITRONIC® POF SIMPLEX CABLE refer to page 481
- HITRONIC® POF DUPLEX CABLE refer to page 483



LS steel cable ties

Info

- LS 4.6x100 included in FLEXIMARK® sample bag (article no. M3251010)



Benefits

- Acid-resistant
- Excellent chemical resistance
- High-temperature resistant
- Secure ball lock, self-locking
- Minimum space required due to the flat binder heads

Application range

- For fixing FLEXIMARK® stainless steel marking
- Could be used in any industry with a demanding environment (e.g. oil & gas, railways, F&B)
- Outdoor applications and usage under the most extreme conditions, as corrosion and weathering resistant

Norm references / Approvals

- DNV 2397
- UL File number: E193947
- Tested according to IEC 62275: 2006
- Achilles JQS certified

Suitable tools

- STEEL GUN HT-338 cable tie pliers refer to page 1049

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC000046
ETIM 5.0/6.0 Class-Description: Cable tie
- On request**
Other sizes are available upon request
- Material**
Acid resistant stainless steel
EN 1.4404 (SS2348, AISI 316L)
Material thickness: 0,26 mm
- Temperature range**
-80°C to +500°C

Article number	Article description	Length x width (mm)	Bundling Ø (mm)	Minimum tensile strength (N/mm²)	Pieces / PU
Without polyester coating					
61812947	LS 4.6x100	100.0 x 4.6	21.0	45.3	100
61812948	LS 4.6x125	125.0 x 4.6	32.0	45.3	100
61812949	LS 4.6x150	150.0 x 4.6	40.0	45.3	100
61812950	LS 4.6x200	200.0 x 4.6	51.0	45.3	100
61812960	LS 4.6x360	360.0 x 4.6	102.0	45.3	100
61812970	LS 4.6x520	520.0 x 4.6	152.0	45.3	100
61812980	LS 4.6x680	680.0 x 4.6	203.0	45.3	100
61812990	LS 4.6x840	840.0 x 4.6	254.0	45.3	100
61813000	LS 7.9x200	200.0 x 7.9	51.0	113.3	100
61813010	LS 7.9x360	360.0 x 7.9	102.0	113.3	100
61813020	LS 7.9x520	520.0 x 7.9	152.0	113.3	100
61813030	LS 7.9x680	680.0 x 7.9	203.0	113.3	100
61813040	LS 7.9x840	840.0 x 7.9	254.0	113.3	100
61813050	LS 7.9x1010	1,016.0 x 7.9	305.0	113.3	100
With polyester coating					
61813085	LSC 4.6x100	100.0 x 4.6	21.0	45.3	100
61813086	LSC 4.6x125	125.0 x 4.6	32.0	45.3	100
61813087	LSC 4.6x150	150.0 x 4.6	40.0	45.3	100
61813088	LSC 4.6x200	200.0 x 4.6	51.0	45.3	100
61813089	LSC 4.6x360	360.0 x 4.6	102.0	45.3	100
61813090	LSC 4.6x520	520.0 x 4.6	152.0	45.3	100
61813091	LSC 4.6x680	680.0 x 4.6	203.0	45.3	100
61813092	LSC 4.6x840	840.0 x 4.6	254.0	45.3	100
61813093	LSC 7.9x200	200.0 x 7.9	51.0	113.3	100
61813094	LSC 7.9x360	360.0 x 7.9	102.0	113.3	100
61813096	LSC 7.9x520	520.0 x 7.9	152.0	113.3	100
61813097	LSC 7.9x680	680.0 x 7.9	203.0	113.3	100
61813098	LSC 7.9x840	840.0 x 7.9	254.0	113.3	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- FLEXIMARK® Stainless steel marking FCC refer to page 933



Ty-Gun ERG 50 / Ty-Gun ERG 120 Cable tie pliers



Info

- Improved push ring and optimized blade and drawbar suspension

Benefits

- Tip can be rotated 360° for easy assembly
- Adjustable tension-setting and automatic cutting mechanism
- Large feed-opening (25,4 mm width) facilitates inserting of the cable ties
- Ergonomic design (rounded design) and user-friendliness
- Reduced user stress and strain

Application range

- Cable tie gun for plastic cable ties
- Allows quick and economical binding, fixing and mounting of plastic cable ties
- Increased service life due to the optimal tension setting for each cable tie
- Waste prevention on the floor- cable tie rests were prevented from falling down

Product features

- Adjustable grip diameter enables adaption to the hand size of the user
- Anti-recoil mechanism prevents shaking
- Easy and practical storage of the replacement blades inside the tool (one replacement blade is included inside the tool)
- Lightweight
- Nose made of stainless steel guarantees a longer lifetime of the tool

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000453
ETIM 5.0/6.0 Class-Description: Cable tie tool



Caution

Tension is manually adjustable



Note

Length x width x height: 178 x 127 x 38 mm
ERG 50: 65-83 N for setting 1, 175-220 N for setting 8
ERG 120: 175-250 N for setting 1, 450-580 N for setting 8



Colour delivered

ERG 50: Black head
ERG 120: Orange head



Material

Shock-resistant polymer
Soft rubber grip

Article number	Article description	For cable ties	Cable tie width (mm)	Weight (kg)	Pieces / PU
Ty-Gun ERG 50					
62120120	Ty-Gun ERG 50	Plastic	2.4 - 4.8	0.26	1
62120121	Ty-Gun ERG 50 spare blades	Plastic	2.4 - 4.8		2
Ty-Gun ERG 120					
62120125	Ty-Gun ERG 120	Plastic	4.8 - 7.6	0.278	1
62120126	Ty-Gun ERG 120B spare blades	Plastic	4.8 - 7.6		1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



BASIC cable tie pliers

Benefits

- The tightening force can be adapted gradually:
Setting 0: 29,4N
Setting 1: 58,9N
Setting 2: 98,1N
Setting 3: 127,5N
- Low-cost starter product

Application range

- Cable tie gun for plastic cable ties
- For tightening and cutting cable ties

Technical data

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC000453
ETIM 5.0/6.0 Class-Description: Cable tie tool



Article number	Article description	For cable ties	Cable tie width (mm)	PU
BASIC cable tie pliers				
62120321	BASIC Cable tie tool	Plastic	2.2 - 4.8	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Steel Gun HT-338 Cable tie pliers

Benefits

- Handy processing tool for stainless steel ties (up to 0,3 mm thick)
- Cable tie is automatically cut at its end once the required tension is achieved
- Sharp edges are avoided
- Stripping force can be adjusted in increments

Application range

- For stainless steel cable ties

Note

- Guaranteed up to 2.000 pulls
- Use the adjusting screw to receive a clean cut - the right tension is depending on the type of cable used
- Further spare parts are available

Technical data

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC000453
ETIM 5.0/6.0 Class-Description: Cable tie tool



Article number	Article description	For cable ties	Max. cable tie width (mm)	D x V mm	Weight (kg)	Pieces / PU
Steel Gun HT-338 Cable tie pliers						
83250022	FLEXIMARK® HT-338	Stainless steel	7.9	178 x 140	0.56	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Tie socket self-adhesive



Benefits

- Option for cross-mounting / double-mounting on the crossover points of the cable harness
- Easy to handle

Application range

- The cable ties are slotted through the eyelets for fixing cables or other items to the wall
- Wiring of switch cabinets, motor vehicles and office machines, etc.

Norm references / Approvals

- Self-extinguishing in accordance with UL 94 V-2 (without adhesive tape)

Note

- Walls must be smooth and grease-free
- Minimum adhesive application time: 10 sec, recommended adhesive curing time: 24 h

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000449
ETIM 5.0/6.0 Class-Description: Mounting base and -element for cable ties



Colour delivered

Black
Natural colour



Material

Polyamide 6.6
Halogen-free and silicone-free



Temperature range

-15 °C to +50 °C
Minimum working temperature: +10 °C

Article number	Article description	Colour	Diameter (mm)	Tie width (mm)	Length x width (mm)	Pieces / PU
Tie socket self-adhesive						
61718612	Adhesive socket 19 x 19 NA	natural	3.2	3.6	19.0 x 19.0	100
61718611	Adhesive socket 19 x 19 BK	black	3.2	3.6	19.0 x 19.0	100
61718614	Adhesive socket 28 x 28 NA	natural	5.2	5.3	28.0 x 28.0	100
61718613	Adhesive socket 28 x 28 BK	black	5.2	5.3	28.0 x 28.0	100

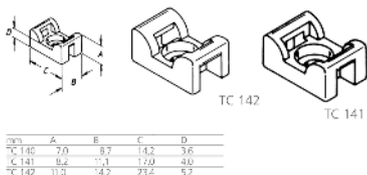
Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Mounting socket with saddle refer to page 1050
- Tie screw socket refer to page 1051
- Tie small socket refer to page 1051



Mounting socket with saddle



Benefits

- Compact construction ensures high stability
- Prism-shaped saddle of this mounting socket enables torsion-safe fastening and bundling of cables

Application range

- Fastening elements for cable ties
- For fastening with screws or rivets
- Typical areas of application: Process control systems, control cabinet manufacturing and mechanical engineering

Norm references / Approvals

- UL 94 V-2

Included

- Without screws, rivets, etc.

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000449
ETIM 5.0/6.0 Class-Description: Mounting base and -element for cable ties



Colour delivered

White



Material

Polyamide 6.6
Halogen-free and silicone-free



Temperature range

-40 °C to +85 °C

Article number	Article description	Fastening type	Material	Diameter (mm)	Tie width (mm)	Weight (g/100 pieces)	Pieces / PU
Mounting socket with saddle							
61724920	TC 140	screwing	PA 6.6	2.8	2.4	47	500
61724510	TC 141	screwing	PA 6.6	3.5	4.8	77	500
61724910	TC 142	screwing	PA 6.6	5.2	7.6	120	500

This is a product of the company ABB/Thomas & Betts.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Tie small socket

Benefits

- Particular small and low design
- Easy to handle

Application range

- Fastening elements for cable ties
- Fastening with counter-sunk screws or rivets
- Typical areas of application: Control cabinet manufacture, motor vehicles, office machines

Norm references / Approvals

- File number: E49405
- UL 94 V-2

Included

- Without screws, rivets, etc.

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000449 ETIM 5.0/6.0 Class-Description: Mounting base and -element for cable ties
	Colour delivered Natural colour
	Material Polyamide 6.6 Halogen-free and silicone-free
	Temperature range -40°C to +85°C



Article number	Article description	Fastening type	Material	Diameter (mm)	Tie width (mm)	Weight (g/100 pieces)	Pieces / PU
Tie small socket							
61724400	TC 102	screwing	PA 6.6	4,4	4.8	50	1000
61724420	TC 104	screwing	PA 6.6	3,4	2.4	11	1000
61724720	TC 804	screwing	PA 6.6	2.4	2.4	11	1000

This is a product of the company ABB/Thomas & Betts.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Tie screw socket

Benefits

- Low overall height
- Possibility for cross mounting

Application range

- Fastening elements for cable ties
- For fastening with screws or rivets
- Typical areas of application: Control cabinet manufacture, motor vehicles, office machines

Norm references / Approvals

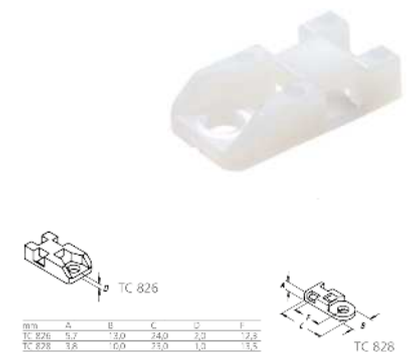
- File number: E49405
- UL 94 V-2

Included

- Delivered without screws

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000449 ETIM 5.0/6.0 Class-Description: Mounting base and -element for cable ties
	Colour delivered Natural colour
	Material Polyamide 6.6 Halogen-free and silicone-free
	Temperature range -40°C to +85°C

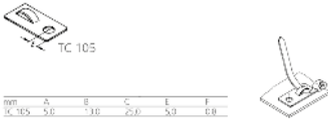


Article number	Article description	Fastening type	Material	Diameter (mm)	Tie width (mm)	Weight (g/100 pieces)	Pieces / PU
Tie screw socket							
61724810	TC 826	screwing	PA 6.6	4.2	4.8	197	1000
61724820	TC 828	screwing	PA 6.6	4.2	4.8	40	1000

This is a product of the company ABB/Thomas & Betts.
Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Aluminium screw socket



Benefits

- Excellent in matching contours
- Low height and low weight
- Heat-resistant
- Non-aging

Application range

- Fastening elements for cable ties

Included

- Delivered without screws

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000449 ETIM 5.0/6.0 Class-Description: Mounting base and -element for cable ties
	Material Aluminium (3003, ASTMB-209)
	Temperature range -100°C to +450°C

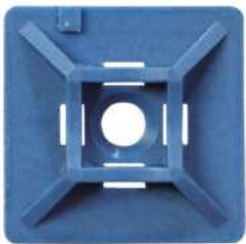
Article number	Article description	Fastening type	Material	Tie width (mm)	Weight (g/100 pieces)	Pieces / PU
Aluminium screw socket						
61724430	TC 105	screwing	aluminium	4.8	67	1000

This is a product of the company ABB/Thomas & Betts.

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Detectable cable tie sockets



Benefits

- Retrievable cable tie sockets with a special polymer compound that activates metal detectors, X-ray equipment and visual detection systems
- Minimize the risk of product contamination
- The colour blue facilitates visual detection
- Polyamid version: resistant to conventional solvents such as alcohol and ketone, aliphatic and aromatic hydrocarbons such as oil, grease, gasoline and weak alkalis; not resistant to acids (weak or strong) and metallic salts
Polypropylene version: especially resistant against chemical detergents
- Help achieve the HACCP EU-Directive

Application range

- Are recommended for applications using detection systems to detect foreign objects where plastic residuals are not allowed in the finished product
- Food and beverage industry, especially for production and processing equipment of milk and meat products
- Pharmaceutical production

Norm references / Approvals

- UL 94 V-2

Included

- Delivered without screws

Technical data

	Colour delivered Blue
	Material Polyamide 6.6 or polypropylene with metal parts Halogen-free
	Temperature range -40°C to +85°C

Article number	Article description	Fastening type	Material	Diameter (mm)	Tie width (mm)	Length x width (mm)	Pieces / PU
Socket with 4 entries (Picture 1)							
61724100	Socket Detect XS PA	screwing	PA 6.6 with metal parts	3	3.6	13.0 x 13.0	100
61724101	Socket Detect S PA	screwing	PA 6.6 with metal parts	3	3.6	20.0 x 20.0	100
61724102	Socket Detect M PA	screwing	PA 6.6 with metal parts	4,5	4.8	28.0 x 28.0	100
61724103	Socket Detect L PA	screwing	PA 6.6 with metal parts	4,5	7.6	38.0 x 38.0	100
61724107	Socket Detect S PP	screwing	PP with metal parts	3	3.6	19.1 x 19.1	100
61724108	Socket Detect M PP	screwing	PP with metal parts	3	7.6	29.0 x 29.0	100
Small Socket (Picture 2)							
61724104	Small Socket Detect PA	screwing	PA 6.6 with metal parts	3	4.8	21.2 x 10.0	100
61724109	Small Socket Detect PP	screwing	PP with metal parts	4,4	4.8	19.1 x 12.7	1000
Socket with saddle (Picture 3)							
61724105	Saddle Socket Detect XS PA	screwing	PA 6.6 with metal parts	4,3	4.7	14.9 x 9.5	100
61724106	Saddle Socket Detect S PA	screwing	PA 6.6 with metal parts	4,5	9	22.2 x 15.9	100
61724110	Saddle Socket Detect XS PP	screwing	PP with metal parts	3,8	4.8	17.0 x 11.1	100
61724111	Saddle Socket Detect S PP	screwing	PP with metal parts	5.2	7.6	23.4 x 14.2	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



CC cord clips

Benefits

- The special support is designed for the quick insertion and removal of one or more cables without compromising the cable insulation
- Special mounting preparations are no longer necessary

Application range

- Fastening elements for cables and conductors
- Nylon dual-adhesive clips
- Excellent for laying several cables in parallel
- Suitable for cables up to an outer diameter of 14,5 mm

Norm references / Approvals

- Self-extinguishing in accordance with UL 94 V-2 (without adhesive tape)

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000127 ETIM 5.0/6.0 Class-Description: Saddle
	General Self-adhesive on many surfaces
	On request Upon request: Black colour
	Colour delivered Natural colour
	Material Polyamide 6.6
	Temperature range -40 °C to +85 °C



Article number	Article description	Max. bundle Ø (mm)	Socket area x height (mm)	Pieces / PU
CC cord clips				
61723810	CC 5	4.5	19 / 19 x 10	100
61723820	CC 11	8.5	26 / 26 x 12	100
61723840	CC 21	14.5	26 / 26 x 16	100

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

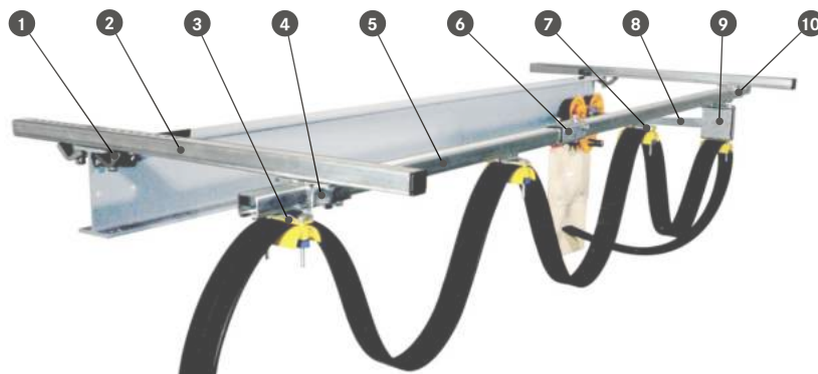
Cable Trolley Systems Overview

All cable trolley systems are available as flat cable system or round cable system. Various mounting options are available:

- C-profile rails with wall brackets or directly on beams / ceilings,
- with a steel wire
- or on an I-beam.

Mounting	Picture	Characteristics	Application areas
C30		<ul style="list-style-type: none"> • Suitable for C profiles 30 x 32mm • Max. cable diameter round: 36mm • Max. cable dimensions flat: 30 x 54mm • Max. cable load: 20kg • Material: Galvanized steel 	<ul style="list-style-type: none"> • Mounting offset to the beam, thus more flexible • Wall mounting also possible • Crane and conveying machinery, hoisting equipment • E.g. indoor cranes, sawmills, ...
C40		<ul style="list-style-type: none"> • Suitable for C profiles 40 x 40mm • Max. cable diameter round: 36mm • Max. cable dimensions flat: 35 x 132mm • Max. cable load: 32kg • Material: Galvanized steel 	<ul style="list-style-type: none"> • For higher weights and wider cable dimensions
C30 Stainless Steel		<ul style="list-style-type: none"> • Suitable for C profiles 30 x 32mm • Max. cable diameter round: 36mm • Max. cable dimensions flat: 30 x 54mm • Max. cable load: 20kg • Material: Stainless steel 	<ul style="list-style-type: none"> • For demanding surroundings • E.g. washing plants, food and beverage industry, harbours
Steel Wire		<ul style="list-style-type: none"> • Suitable for steel wire • Max. cable diameter round: 36mm • Max. cable dimensions flat: 15 x 44mm • Max. cable load: 6kg • Material: Galvanized steel 	<ul style="list-style-type: none"> • For cables with lower weight • E.g. pendant stations
I-Beam		<ul style="list-style-type: none"> • Suitable for I-Beam • Max. cable diameter round: 36mm • Max. cable dimensions flat: 15 x 54mm • Max. cable load: 20kg • Material: Galvanized steel 	<ul style="list-style-type: none"> • Mounting space saving, since no side offset to the beam

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



- 1 Girder clips
- 2 Support arm
- 3 End clamp
- 4 Support brackets flexible mounting
- 5 C-Profile rail
- 6 Track coupler
- 7 Cable trolley
- 8 Towing arm
- 9 Towing trolley
- 10 End stop



Cable trolley system for C-rails

Info

- Steel wire and I-Beam system in the web catalogue
- Configuration tool on our homepage (Knowledge center-cable accessories)

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC002935
 ETIM 5.0/6.0 Class-Description: Accessories for cable carrying system

General
 Max. cable load:
 C30 System: 20 kg
 C40 System: 32 kg

Material
 Metal parts: Galvanized steel
 Clamps: Polyamide 6

Temperature range
 -40 °C to +120 °C

Benefits

- Gentle cable clamps prevent the cables from sharp bends
- Dustproof ball bearing (wheels) guarantee smooth running in the rails

Application range

- Crane and conveying machinery
- For hoisting equipment and conveyor systems
- Mechanical engineering
- Washing plants
- Nut suitable for applications for Ex-Areas

Note

- Round- and flat cables are not allowed to combine a sight below and above
- Don't assemble more than three clamps for round cables below each other

- Bending radius on the bracket corresponds to a fixed installation
- Cable trolleys with suffix "b" are suitable for cables with a larger bending radius (see data sheet)

Product Make-up

- The installation of a system depends on various criteria, e.g. maximum cable slack (cable weight) and working length.

Suitable conduits

- Even air-pressure lines can be installed

Suitable cables

- See selection tabel A 3-2

Article number	Article designation	System	Max. flat cable dimensions mm	max. round cable diameter mm	Pieces / PU
Cable trolley flat cables					
62200421	Cable trolley flat C30 15x54	C30	15 x 54		1
62200442	Cable trolley flat C30 30x54	C30	30 x 54		1
62200477	Cable trolley flat C30 22x54 b	C30	22 x 54		1
62200420	Towing trolley flat C30 30x54	C30	30 x 54		1
62200482	Towing trolley flat C30 22x54 b	C30	22 x 54		1
62200422	End clamp flat C30 30x54	C30	30 x 54		1
62200483	End clamp flat C30 22x54 b	C30	22 x 54		1
62200464	Cable trolley flat C40 22x52	C40	22 x 52		1
62200479	Cable trolley flat C40 22x72	C40	22 x 72		1
62200419	Cable trolley flat C40 22x97	C40	22 x 97		1
62200480	Cable trolley flat C40 22x132	C40	22 x 132		1
62200446	Cable trolley flat C40 35x72	C40	35 x 72		1
62200457	Cable trolley flat C40 35x97	C40	35 x 97		1
62204505	Cable trolley flat C40 35x132	C40	35 x 132		1
62200465	Towing trolley flat C40 22x52	C40	22 x 52		1
62200488	Towing trolley flat C40 22x72	C40	22 x 72		1
62200418	Towing trolley flat C40 22x97	C40	22 x 97		1
62200489	Towing trolley flat C40 22x132	C40	22 x 132		1
62200447	Towing trolley flat C40 35x72	C40	35 x 72		1
62200458	Towing trolley flat C40 35x97	C40	35 x 97		1
62200466	Towing trolley flat C40 35x132	C40	35 x 132		1
62200484	End clamp flat C40 22x52	C40	22 x 52		1
62200485	End clamp flat C40 22x72	C40	22 x 72		1
62200417	End clamp flat C40 22x97	C40	22 x 97		1
62200486	End clamp flat C40 22x132	C40	22 x 132		1
62200448	End clamp flat C40 35x72	C40	35 x 72		1
62200459	End clamp flat C40 35x97	C40	35 x 97		1
62204504	End clamp flat C40 35x132	C40	35 x 132		1
Cable trolley round cable					
62200434	Cable trolley round C30	C30			1
62200435	Towing trolley round C30	C30			1
62200478	Cable trolley round C40	C40			1
62200481	Towing trolley round C40	C40			1
62200437	Clamp round 10-16mm	C30, C40		10 - 16	1
62200438	Clamp round 17-25mm	C30, C40		17 - 25	1
62200439	Clamp round 26-36mm	C30, C40		26 - 36	1
62200436	End clamp round	C30, C40			1
Fastening components					
62200440	C Profile rail 6m C30	C30			1
62200424	Track coupler C30	C30			1
62200427	Support brackets flex. C30	C30			1
62200429	Support brackets wall C30	C30			1
62200425	End stop C30	C30			1
62200432	Support arm 800mm C30	C30			1
62200444	C Profile rail 6m C40	C40			1
62200445	Track coupler C40	C40			1
62200456	Support brackets flex. C40	C40			1
62200461	Support brackets wall C40	C40			1
62200449	End stop C40	C40			1
62200467	Support arm 800mm C40	C40			1
62200460	Wall bracket	C30, C40			1
62200430	Towing arm 400mm	C30, C40			1
62200431	Towing arm 630mm	C30, C40			1
62200433	Girder clips	C30, C40			1

CIBES® is a registered trade mark of INOMEK AB
 Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Cable trolley system for C-rails stainless steel

Benefits

- Gentle cable clamps prevent the cables from sharp bends
- Dustproof ball bearing (wheels) guarantee smooth running in the rails

Application range

- Crane and conveying machinery
- For hoisting equipment and conveyor systems
- Mechanical engineering
- Washing plants
- Nut suitable for applications for Ex-Areas

Note

- Round- and flat cables are not allowed to combine a sight below and above
- Don't assemble more than three clamps for round cables below each other
- Bending radius on the bracket corresponds to a fixed installation

Product Make-up

- The installation of a system depends on various criteria, e.g. maximum cable slack (cable weight) and working length.

Suitable conduits

- Even air-pressure lines can be installed

Suitable cables

- See selection tabel A 3-2

Technical data



General

Max. cable load: 20 kg



Material

Metal parts: Acid proof steel SS 2343
Nuts and bolts: Acid proof steel A4
Clamps: Polyamide 6



Temperature range

-40 °C to +120 °C

Article number	Article designation	System	Max. flat cable dimensions mm	max. round cable diameter mm	Pieces / PU
Cable trolley flat cables					
62200453	Cable trolley flat C30 15x54 stainless	C30 stainless steel	15 x 54		1
62200462	Cable trolley flat C30 30x54 stainless	C30 stainless steel	30 x 54		1
62200630	Towing trolley flat C30 30x54 stainless	C30 stainless steel	30 x 54		1
62200640	End clamp flat C30 30x54 stainless	C30 stainless steel	30 x 54		1
Cable trolley round cable					
62200120	Cable trolley round C30 stainless	C30 stainless steel			1
62200680	Towing trolley round C30 stainless	C30 stainless steel			1
62200130	Clamp round 10-16mm stainless	C30 stainless steel		10 - 16	1
62200463	Clamp round 17-25mm stainless	C30 stainless steel		17 - 25	1
62200700	Clamp round 26-36mm stainless	C30 stainless steel		26 - 36	1
62200690	End clamp round stainless	C30 stainless steel			1
Fastening components					
62200454	C Profile rail 6m C30 stainless	C30 stainless steel			1
62200600	Track coupler C30 stainless	C30 stainless steel			1
62200610	Support brackets flex. C30 stainless	C30 stainless steel			1
62200487	Support brackets wall C30 stainless	C30 stainless steel			1
62200620	End stop C30 stainless	C30 stainless steel			1
62200660	Support arm 800mm C30 stainless	C30 stainless steel			1
62200650	Towing arm 400mm stainless	C30 stainless steel			1
62200670	Girder clips stainless	C30 stainless steel			1

CIBES® is a registered trade mark of INOMECA AB

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- SILVYN® CHAIN cable protection and guiding systems



ST steel cable tunnel

Benefits

- A central strength element strengthens and stiffens the design
- Point loads are thus distributed onto the floor
- The ST cable tunnel offers additional advantages in the area of building safety as it is flame-retardant and halogen-free.

Application range

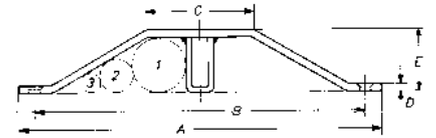
- Protects cables laid on the ground against mechanical influences
- Can be fixed onto the floor by using countersunk screws

Product Make-up

- ST 1: A = 250, B = 230, C = 70, D = 5, E = 45
- Material thickness: 5 mm
- ST 2: A = 200, B = 182, C = 60, D = 4, E = 34,
- ST 3: A = 150, B = 134, C = 60, D = 4, E = 24, hole diameter = 6.6 mm

Technical data

	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000047 ETIM 5.0/6.0 Class-Description: Cable tray/wide span cable tray
	Note Max. loading capacity: 7 t
	Material Steel, galvanized Fireproof



Article number	Article description	Length (mm)	Ø combinations (mm)	Weight (kg/piece)	Pieces / PU
ST steel cable tunnel					
61717000	ST 1	1000	36/25/15 or 40/24	14	1
61717040	ST 2	1000	25/20 or 30/18	9	1
61717070	ST 3	1000	17/14 or 20/13	7	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- STY plastic cable tunnel refer to page 1057

STY plastic cable tunnel

Benefits

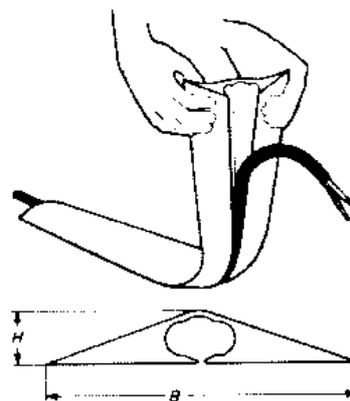
- High flexibility of the material enables easy installation of cables

Application range

- Reliable anti-tripping guard used to cover cables that are laid on the ground

Technical data

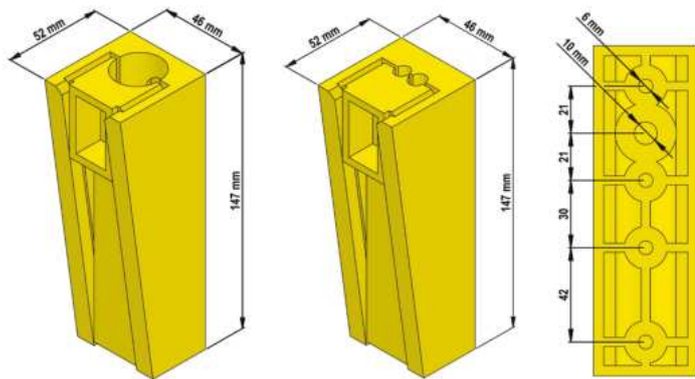
	Classification ETIM 5/6 ETIM 5.0/6.0 Class-ID: EC000059 ETIM 5.0/6.0 Class-Description: Installation duct
	Colour delivered Grey
	Material PVC



Article number	Article description	Width x height (mm)	Number of cables x outer Ø	PU (m)
STY plastic cable tunnel				
61746870	STY 5	48 x 8	1 x 5 - 2 x 4	10
61746880	STY 9	69 x 12	1 x 9 - 2 x 7	10
61746890	STY 12	87 x 15	1 x 12 - 2 x 9	10

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

RKK Round cable wedge clamps



Benefits

- The wedged clamps hold the cable without damaging it and without restricting the necessary movement of the cable

Application range

- Mounting of round control cables

Product Make-up

- RKK 01 for 2 cables (7-10mm and 8-11mm)

Info

- Suitable installation sheets in the web catalog

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000127
 ETIM 5.0/6.0 Class-Description: Saddle

Note
 Clamping force: 343N

Material
 Polyamide 6.6

Temperature range
 -20°C to +50°C

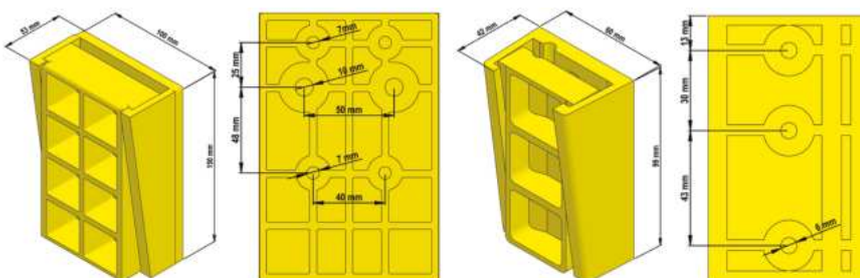
Article number	Article designation	Number of cables	For cable outer Ø (mm)	Weight (g)	Pieces / PU
RKK Round cable wedge clamps					
52026020	RKK 01	2	7.0-11.0	200	1
52026024	RKK 02	1	18.0-21.5	180	1
52026028	RKK 04	1	24.5-26.0	150	1
52026030	RKK 05	1	19.0-24.0	170	1
52026022	RKK 06	1	11.5-14.0	184	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- MP 11/13/12/14 installation sheets

FKK Flat cable wedge clamps



Benefits

- On the shaft side, the mounting plate can be screwed onto the wall or bolted or welded to the rail bracket
- The mounting plate can be bolted or welded to the lift cage

Product Make-up

- The small wedge-shaped cable clamp can hold up to 2 flat cables, the big one up to 3 flat cables

Suitable cables

- ÖLFLEX® LIFT F Page 178

Application range

- Mounting flat control cables

Info

- Suitable installation sheets in the web catalog

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC002407
 ETIM 5.0/6.0 Class-Description: Accessories for installation rail current/data cable

Info
 Clamping force (at overall cable thickness):
 FKK 08: 2-10mm = 600-800N
 FKK 07: 2-9mm / 16-17mm = 800N
 Minimum insert depth for wedge:
 FKK 08: 60% = 60mm
 FKK 07: 60% = 90mm

Material
 Polyamide 6.6 - halogen-free

Temperature range
 Operating temperature:
 -20°C to +50°C

Article number	Article designation	Number of cables	Max. total cable length (mm)	Weight (g)	Pieces / PU
FKK Flat cable wedge clamps					
52026051	FKK 08	1-2	50 x 10	103	1
52026050	FKK 07	1-3	90x17	349	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- MP 11/13/12/14 installation sheets

EKK single clamp / DKK Doppelklemme



EKK single clamp

DKK double clamp

Benefits

- Secure protection without restricting the mobility of the cable cores
- Wide clamping range

Application range

- Simple and reliable mounting clamps for lift control cables

Note

- Installation guidelines for ÖLFLEX® -LIFT RH and RS lift control cables can be found in the appendix T5
- Maximum load for each clamp: 800 N (80 kg)
- Only for vertical assembly

Included

- Impact anchor, screws and safety discs are supplied as installation accessories

Technical data

Classification ETIM 5/6
ETIM 5.0/6.0 Class-ID: EC000127
ETIM 5.0/6.0 Class-Description: Saddle

Temperature range
high mechanical load: +65°C
low mechanical load: +100°C

Article number	Article designation	For cable Ø (mm)	Length x width x height (mm)	Weight (kg/piece)	Pieces / PU
Single clamp					
52026000	EKK 18	15-18	125 x 45 x 120	1.4	1
52026011	EKK 26	19-26	125 x 45 x 120	1.4	1
DKK					
52026010	DKK 18	15-18	125 x 85 x 120	2	1
52026012	DKK 26	19-26	125 x 85 x 120	2	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Kraftform® adjustable torque screwdriver/Kraftform Kompakt® Set



Benefits

- Mounting tool for EPIC® connector systems, SKINTOP® CUBE and sensor-actuator cables
- Fatigue-free due to ergonomic grip design
- Simple, free assembly in any position
- Safety close at hand
- Quick and easy change of tools due to quick-change chuck

Application range

- Prevents misjudgements of the user which often lead to significantly higher extracting values. The consequences are ripped-off screw heads and over-twisted screw threads.

Included

- Article number 61813958: Kraftform® torque screwdriver for 0.3 - 1.2 Nm
- Article number 61813990: Kraftform Kompakt®
 - 10-piece screwdriver set
 - Bits: 1xR, 1xTZ, 1xTZ PH, 1xTZ PZ, 1xTZ TORX®
 - 1x hand screwdriver without torque system
- Traceable calibration certificate contained in the scope of delivery

Technical data

- Classification ETIM 5/6**
ETIM 5.0/6.0 Class-ID: EC002132
ETIM 5.0/6.0 Class-Description: Momentum wrench
- Caution**
Can be used in areas requiring ESD protection
ESD version in acc. with EN 100-015 Part 1
- General**
Phillips screwdriver PH (Phillips recess)
- Certifications**
Robust industrial design with excellent accuracy in accordance with ISO 6789/EN 26789
- Info**
Controlled torque of 0.3-1.2 Nm is possible
- Colour delivered**
Black

Article number	Article designation	Measuring range	Length (mm)	Pieces / PU
Kraftform® adjustable torque screwdriver/Kraftform Kompakt® Set				
61813958	Kraftform® torque screwdriver	0.3 - 1.2	180	1
61813990	Kraftform Kompakt® 10			1

Kraftform® is a registered trademark of Wera (Hermann Werner GmbH & Co.KG)
Photographs and graphics are not to scale and do not represent detailed images of the respective products.



Terminal Box

Benefits

- Tidy storage
- Dust and moisture protection
- Few operation steps, easy to assemble
- Transparent case lid supports good overview
- Diversity of variants

Product features

- Open-close screw type enclosure
- Grey or transparent covers
- 3,5mm screw diameter for mounting plate
- 50mm extension frame for altitudal changes

Note

- Aluminium swingout panel available on request
- Perforated plastic plate deliverable for all sizes
- Including mounting material

Technical data

Classification ETIM 5/6
 ETIM 5.0/6.0 Class-ID: EC000058
 ETIM 5.0/6.0 Class-Description: Empty cabinet

Certifications
 cULus listed acc. to File No. E178096

On request
 More sizes and colours available

Info
 Shock resistance: IK 08 PC (see data sheet for further information)

Colour delivered
 Enclosure: RAL 7035 light grey
 Cover: transparent or RAL 7035 light grey

Material
 Enclosure: Polycarbonate
 Cover: Polycarbonate
 Mounting panel: ABS

Protection rating
 IP 67

Temperature range
 -40°C to +85°C



Article number	Article description	Dimensions W x H x D (mm)	Pieces / PU
Mounting panel TB			
53110140	TB 160 x 160 x 4,0	160.0 x 160.0 x 4.0	1
53110141	TB 252 x 161 x 3,4	252.0 x 161.0 x 3.4	1
53110142	TB 267 x 267 x 3,3	267.0 x 267.0 x 3.3	1
53110143	TB 240 x 300 x 4,0	240.0 x 300.0 x 4.0	1
53110144	TB 155 x 335 x 4,0	155.0 x 335.0 x 4.0	1
53110145	TB 351 x 251 x 4,3	351.0 x 251.0 x 4.3	1
Terminal Box with grey cover			
53110100	Terminal Box 190 x 190 x 130 GY	190.0 x 190.0 x 130.0	1
53110102	Terminal Box 280 x 190 x 130 GY	280.0 x 190.0 x 130.0	1
53110104	Terminal Box 280 x 190 x 180 GY	280.0 x 190.0 x 180.0	1
53110106	Terminal Box 280 x 190 x 230 GY	280.0 x 190.0 x 230.0	1
53110108	Terminal Box 280 x 280 x 130 GY	280.0 x 280.0 x 130.0	1
53110110	Terminal Box 340 x 280 x 130 GY	340.0 x 280.0 x 130.0	1
53110112	Terminal Box 380 x 190 x 130 GY	380.0 x 190.0 x 130.0	1
53110114	Terminal Box 380 x 190 x 180 GY	380.0 x 190.0 x 180.0	1
53110116	Terminal Box 380 x 190 x 230 GY	380.0 x 190.0 x 230.0	1
53110118	Terminal Box 380 x 280 x 130 GY	380.0 x 280.0 x 130.0	1
53110120	Terminal Box 380 x 280 x 180 GY	380.0 x 280.0 x 180.0	1
53110122	Terminal Box 380 x 280 x 230 GR	380.0 x 280.0 x 230.0	1
53110124	Terminal Box 560 x 280 x 130 GR	560.0 x 280.0 x 130.0	1
53110126	Terminal Box 560 x 380 x 180 GR	560.0 x 380.0 x 180.0	1
Terminal Box with transparent cover			
53110101	Terminal Box 190 x 190 x 130 TR	190.0 x 190.0 x 130.0	1
53110103	Terminal Box 280 x 190 x 130 TR	280.0 x 190.0 x 130.0	1
53110105	Terminal Box 280 x 190 x 180 TR	280.0 x 190.0 x 180.0	1
53110107	Terminal Box 280 x 190 x 230 TR	280.0 x 190.0 x 230.0	1
53110109	Terminal Box 280 x 280 x 130 TR	280.0 x 280.0 x 130.0	1
53110111	Terminal Box 340 x 280 x 130 TR	340.0 x 280.0 x 130.0	1
53110113	Terminal Box 380 x 190 x 130 TR	380.0 x 190.0 x 130.0	1
53110115	Terminal Box 380 x 190 x 180 TR	380.0 x 190.0 x 180.0	1
53110117	Terminal Box 380 x 190 x 230 TR	380.0 x 190.0 x 230.0	1
53110119	Terminal Box 380 x 280 x 130 TR	380.0 x 280.0 x 130.0	1
53110121	Terminal Box 380 x 280 x 180 TR	380.0 x 280.0 x 180.0	1
53110123	Terminal Box 380 x 280 x 230 TR	380.0 x 280.0 x 230.0	1
53110125	Terminal Box 560 x 280 x 130 TR	560.0 x 280.0 x 130.0	1
53110127	Terminal Box 560 x 380 x 180 TR	560.0 x 380.0 x 180.0	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Similar products

- Economic Box refer to page 1062

Accessories

- Kraftform® adjustable torque screwdriver/Kraftform Kompakt® Set refer to page 1060



Economic Box



Benefits

- Tidy storage
- Dust and moisture protection
- Few work steps, free assembly in any position
- Fast-snap-lock for easy handling
- Good combination of quality and price

Product features

- Enclosure with hinges and quick release fasteners
- Unique dovetail guide for frame or front panel (no standoff)
- Integrated mounting panel (included in the enclosure price)
- 3,5mm screw diameter for mounting plate

Note

- Wall mount (sold separately) - p/n upon request

Technical data



Classification ETIM 5/6

ETIM 5.0/6.0 Class-ID: EC000058
ETIM 5.0/6.0 Class-Description: Empty cabinet



Certifications

cULus listed acc. to File No. E178096



Info

Shock resistance: IK 08 PC (see data sheet for further information)



Colour delivered

Light grey (RAL 7035)



Material

ABS plastic



Protection rating

IP 67



Temperature range

-40°C to +85°C

Article number	Article description	Dimensions W x H x D (mm)	Pieces / PU
Economic Box			
53110130	Economic Box 150x150x90	150.0 x 150.0 x 90.0	1
53110131	Economic Box 150x200x100	150.0 x 200.0 x 100.0	1
53110132	Economic Box 180x180x150	180.0 x 180.0 x 150.0	1
53110133	Economic Box 200x300x160	200.0 x 300.0 x 160.0	1
53110134	Economic Box 300x400x160	300.0 x 400.0 x 160.0	1
53110135	Economic Box 400x500x160	400.0 x 500.0 x 160.0	1

Photographs and graphics are not to scale and do not represent detailed images of the respective products.

Accessories

- Kraffform® adjustable torque screwdriver/Kraffform Kompakt® Set refer to page 1060