



PÜPLICHHUISEN

VERBINDET SEIT 1926

LEAR
CORPORATION

STE
connectivity

Klauke

PANDUIT

SAVOY
TECHNOLOGY

HATKO
ELECTRONICS

HellermannTyton

JST

SHAWCOR
DSG-CANUSA PRODUCTS

BRADY

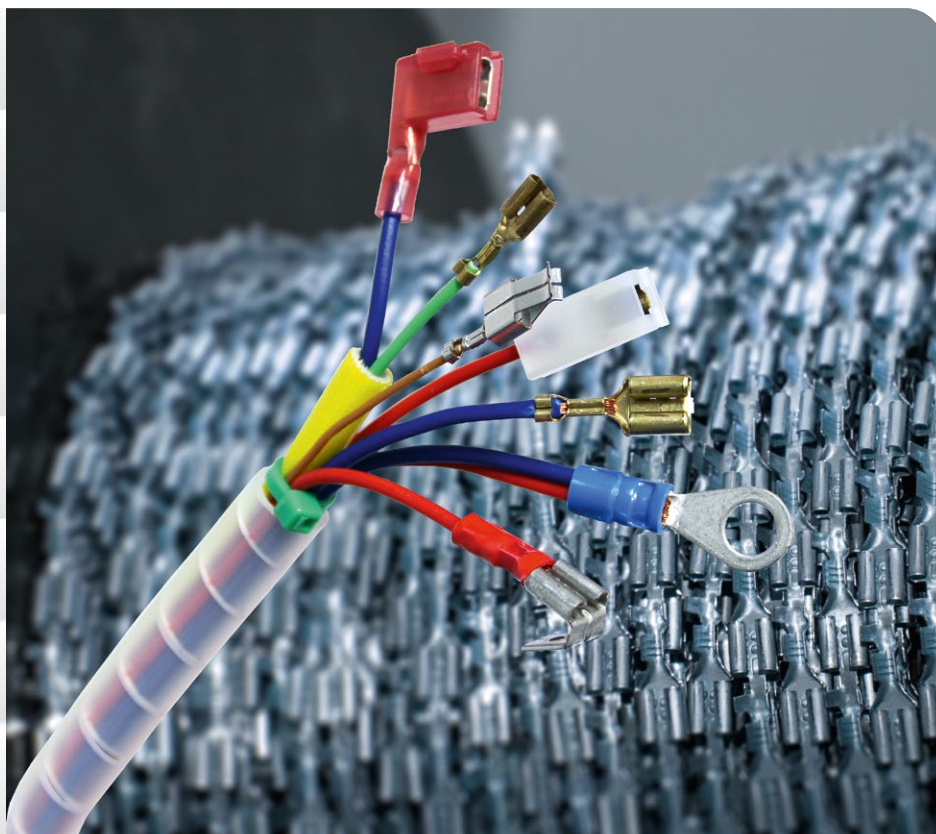


PARTEX
MARKING SYSTEMS

Lumberg
passion for connections

ECS
CABLE PROTECTION

WEZAG

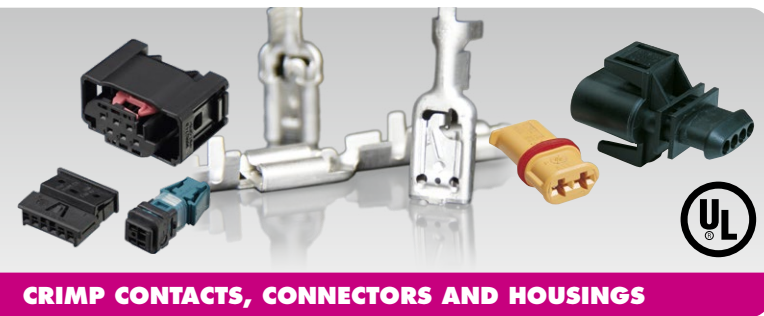


Your Partner for Electromechanics

DISTRIBUTION, SPECIAL COMPONENTS
AND SERVICES



www.pueplichhuisen.de



CRIMP CONTACTS, CONNECTORS AND HOUSINGS

Cable lugs and connectors with and without insulation are part of our standard range.

- Ringshape according to DIN 46234,
Pin shape according to 46230, fork shape
- Ring shape according to DIN 46237,
Pin shape according DIN 46231, fork shape
- Butt-, parallel and end connectors

We sell products from leading manufacturers in the field of connector technology. Crimp contacts in strip and loose-form, as well as housings and complex connector systems for industrial use and for applications in the automotive and commercial vehicle sector are among our areas of expertise.



CRIMP-CABLE LUGS AND -CONNECTORS



TUBULAR CABLE LUGS AND -CONNECTORS

Tubular cable lugs and connectors

- Standard tubular cable lug in straight and angled form
- Press cable lug according to DIN 46235
- Tubular cable lug for precision-wire cables
- Connectors
- Special versions

We sell ferrules with the following features:

- Uninsulated according to DIN 46228 part 1
- Insulated according to DIN 46228 part 4
- in different types of color
- special versions

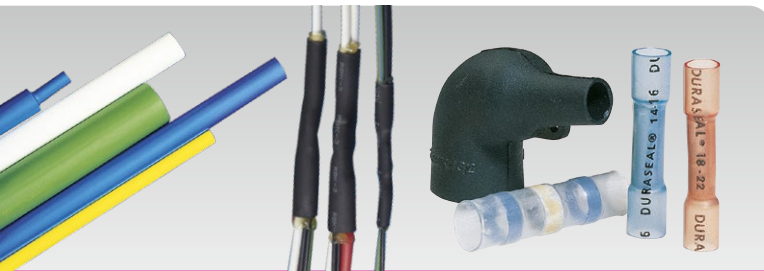


FERRULES



PROCESSING TECHNOLOGY

For the treatment and processing of cables, wires crimp and crimp connections, we offer the optimal processing equipment from hand pliers to semi-automatic machines to unlocking devices and plug-in aids.



HEAT-SHRINKABLE TUBING, -CONNECTORS AND FITTINGS

Cable tie and mounting devices for various bundling, mounting and labeling applications

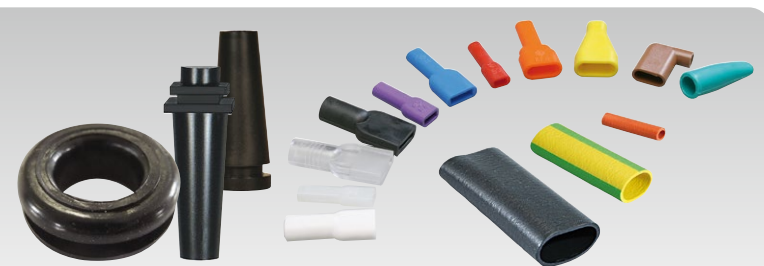
- UV- and weather resistant
- Halogen-free
- releasably
- UL-, CSA-approval, VG, MIL, etc.
- Heat stabilized
- TEFZEL-ties bis 260 °C
- EDGE CLIP for edge mounting
- Stainless steel cable ties with tensile forces up to 4.000 N

Our products are characterized by the following properties:

- Temperature range: – 60 bis 250 °C
- flexible
- thin- and thick-walled
- chemically resistant, acid-proof, UV-resistant
- rapidly shrinking
- UL, CSA, VG, MIL, navy specification
- Heat-shrink tubing with or without inner glue
- Length cutting possible



CABLE TIES- AND MOUNTING ELEMENTS



INSULATED BUSHINGS, BUSHINGS

Spouts made of rubber and silicone as well as bushings in various designs as cable protection, for bundling and labeling and for many other applications are part of our delivery program.

Cable markers, thermal transfer labels, printing technology and software for all applications are part of our extensive delivery program.

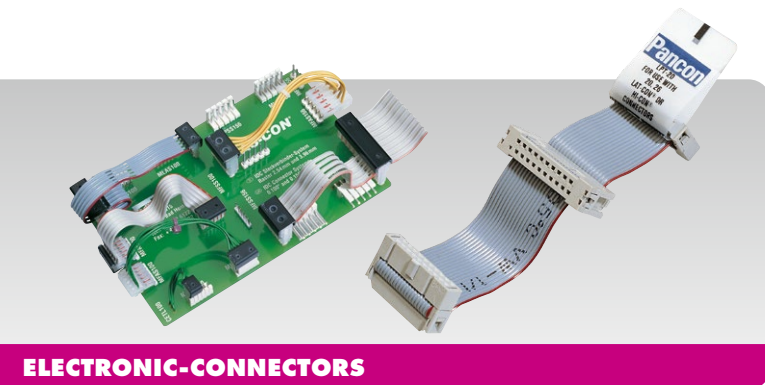
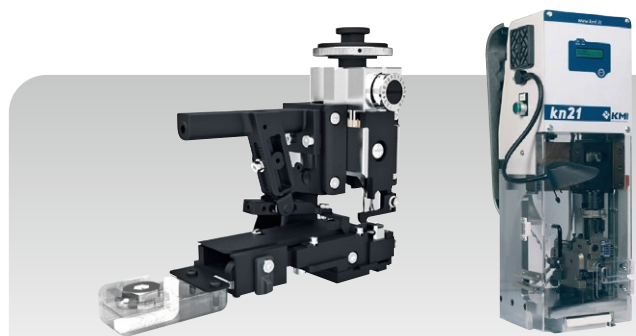


MARKING SYSTEMS



We distribute a wide range of products from connection technology for industrial and medical technology applications and as well automation technology.

For the processing of strip terminals we provide you with the right tool and processing machine.

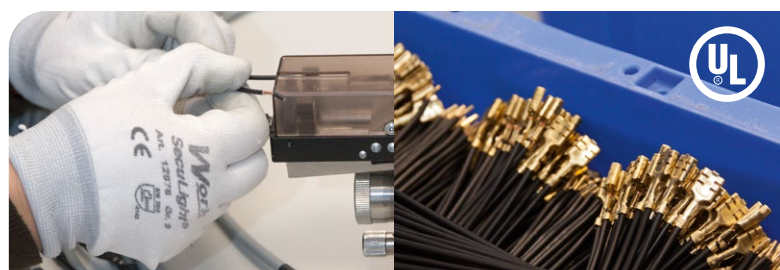


Connector systems for industrial automation, medical technology, measurement and control technology, automotive, etc ...

- IDC-connector-technology, insulation displacement technology for fast, safe and rational connection technology
- for ribbon cable technology with lateral entry
- for printed circuits

Cable assembly / assemblies

- Cable harnesses
- Fully automatic and manual production
- Cutting / Stripping
- Crimp half / fully automatic
- Soldering
- Assemblies
- Shrink tube cut-offs
- UL-approval





Connector systems for automotive, commercial vehicles, industry, contact parts in strip and loose form, RAST systems



Connector systems for automotive, commercial vehicles, industry, contact parts in strip and loose form, relays



Tubing

Heat shrinkable tubing, shrinking connectors (DuraSeal), shrinking design parts



Application Tooling

Hand tools, unlocking tools, quick-change tools, presses



Idento

Single wire marking (STD-clips), marking systems



Connector systems, flat connector technology, contact parts in strip and loose form



Crimp terminals, crimp connectors, wire end sleeves, tubular cable lugs and connectors, tools for tubular cable lugs



Cable ties, mounting parts, collets, processing machines



Cable ties, EdgeClip cable ties, mounting parts, hose systems, adhesive tapes, collets, processing machines



Cable ties, spiral tubing, heat shrinkable tubing, printable heat shrinkable selections



Connector systems, miniature connectors, waterproof connectors



Marking systems, labels, printers and software



Rubber sleeves, bushings, insulation hose, fabric hose, spiral hose, edge protection



Single wire marking, stainless steel marking, customer specific marking solutions



Connector systems, circular connectors, RAST systems, automation technology



Connector systems, MasCon, HighCon, LatCon



Connector systems, flat connector technology, contact parts in strip and loose form



Hand crimping tools, cable cutters, stripping tools, crimping machines



Hand crimping tools



Unlocking tools, insertion aids



Crimp terminals, butt connector, parallel connector, flat connector



Crimping machines



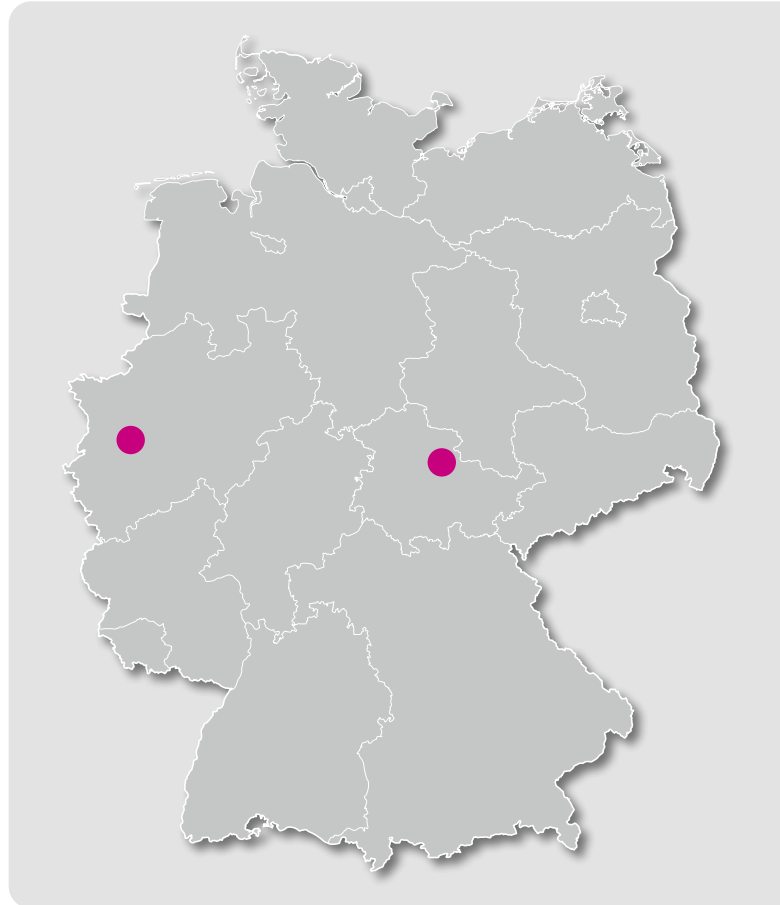
Heat shrinkable tubing, shrinking connector, processing technology

The PÜPLICHHUISEN company, founded in 1926, is a leading distribution company with a nationwide presence in the field of electrical connection and connection technology.

Advice at manufacturer level and our customer oriented service are ensured by the competence and logistics centers in Duisburg and Sömmerda.

Our sales engineers in your area will help you with your interface problems. Over 180 employees in sales, logistic and production are strived to fulfill the wishes of over 6.500 customers today.

Our high quality thinking is supported by quality and environmental management in accordance with DIN EN ISO 9001/14001.



KARL PÜPLICHHUISEN GMBH & CO. KG
Keniastraße 20
47269 Duisburg
Phone +49 203 99826-0
E-Mail info@phuisen.de



PÜPLICHHUISEN Kabeltechnik GmbH
Production site in Sömmerda