

## BETTER CONNECTIONS

Our components for success





77

# We connect with passion.

Developing outstanding solutions for your products is our passion.

77

## We are your specialists.

We provide perfect solutions for your applications.

77

## We put you first.

We listen to your needs and focus on your requirements.

### **Quality and sustainability**

#### **Certified according to**

- ISO 9001:2008 (Quality)
- ISO 14001:2004 (Environment)
- OHSAS 18001:2007 (Occupational Health & Safety)

#### **Quality tools**

- Lean Management
- Six Sigma

### Participation in international committees

- Zhaga Consortium
- LINECT

#### **Environmental conformity**

- RoHS
- REACH

Cooperation with international testing laboratories, e.g. UL, VDE, ÖVE etc.

# **Connectors for Lighting Industry**



#### Terminal blocks for luminaires



#### SLK 7

Our "super flat one"

- $\mathbb{W} \times H = 27 \, \text{mm} \times 11 \, \text{mm}$
- Super flat. Only 11 mm high.
- 5 poles for power supply and DALI
- Different fixing & earthing options



#### SLK 5

Miniaturised screwless power supply connector for light fittings

- $W \times H = 27 \text{ mm} \times 19 \text{ mm}$
- Two earthing variants
- Also available for protection class II applications



#### **LBK** system

- 5-, 7- and NEW! 11-pole through-wiring units
- Socket
- Plug
- Axial connector

#### PCB terminals



#### MICROCON SMD PURE

Our "naked solution" for horizontal or vertical connection; without plastic housing



#### MICROCON SMD

Our "little one", SMD



#### MICROCON SMDP

Our "strong one" for direct mains voltage supply



#### **MICROCON**

Terminal for electronic control gear

- Low profile design,6.5 mm without solder pins
- Wires can be released by a tool.
- Kinked solder pins



#### PKL

Universal PCB connector

- Wires can be released easily by means of a release lever.
- For rigid and flexible wires
- Internally connected poles available



See our PCB terminals on YouTube

# **Electrical Installation Material**







#### **SDKF**

Universal wire connector

- For rigid and flexible wires
- With 2, 3 or 5 terminals
- Several wire cross-sections can be combined in one connector.



See our SDKF on YouTube



#### SDK

Screwless junction box connector

- For rigid wires
- Wires can be released by twisting and pulling.
- Easy to push in high pull-out force



#### **EKL**

The versatile European terminal strip

- Five different sizes
- Available as polyamide or polypropylene model
- $\hfill\blacksquare$  Also available with raised base or wire protection



#### FD

Damp-proof junction boxes

- IP 54
- Three different sizes

## **Terminal Blocks** for Appliances





#### **KADO 2/3 OS**

Now with opened screws

- Quick and safe contacting
- Screwless strain relief
- Internal and external earthing



#### KADO FL

As flat as can be

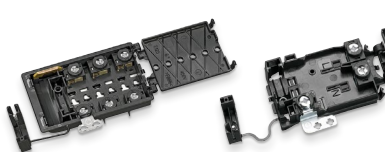
- Screwless strain relief
- Two angled fastons per pole
- Simple cutout



#### **SFK**

Many features to choose from

- Snap-in foot or screw fixation
- Torx or slotted screws
- Two new earth-tag variants available



#### **KADO XT**

Flat cable connection box with three phases

- 5- or 6-pole model
- Robust strain relief, screw-fastened
- Three or four fastons per pole



#### **KADO XM**

Great dimensions, great capacity

- Large clamping range, open cage
- Eight fastons per pole
- Parking position for strain relief



#### **FKL**

Screw-tab terminal blocks

- 2-12 poles upon request
- Earth tag and terminal bridges upon request

At Electro Terminal we are recognized for our expertise in developing customized solutions. Every project is managed by a specially assigned project team that is able and ready to meet individual customer requirements.

#### We are able to fulfill special requests, including:

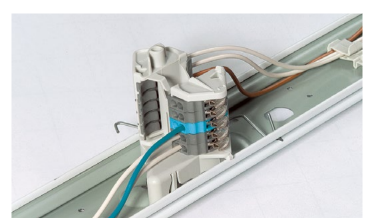
- packaging
- materials
- variants
- colours













#### Contact

Electro Terminal GmbH & Co KG Archenweg 58 | 6020 Innsbruck | Austria  $\mathsf{T} + \! 43\,512\,3321 \mid \mathsf{F} + \! 43\,512\,3321 \text{-} 182$ www.electroterminal.com office@electroterminal.com















