#### Lukas Muth

# Connect, protect, control –LED light engines





#### Introduction

# Industrial electro technology for many industries

















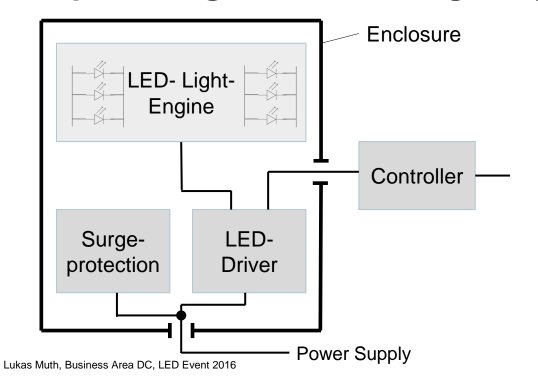






#### Introduction

## Example of a generic LED Light-System



industrial technology can speed up the

- -design
- -assembling
- -wiring
- -commissioning

of Lighting applications



# Bringing Energy inside a housing



Any electric motor needs a wiring connection the connection needs to be

fast

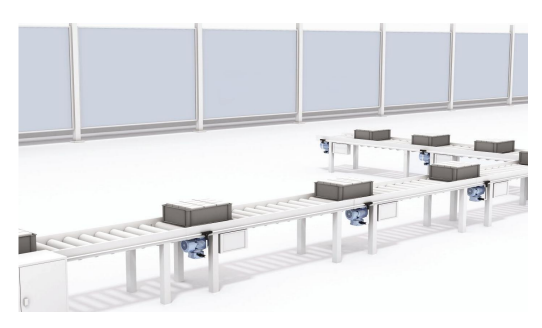
reliable

IP rated

pluggable for service



### Distribute the energy with installation systems



In many cases a complete system needs to be wired.

Todays industrial installation systems help to speed up the wiring process dramatically.



## Energy distribution in a lighting application

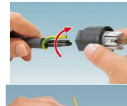


e.g. wiring a tower of a wind turbine with an installation system!

Panel feed throughs are already fitted to the lighting points.

For the wiring we just need cable and cable cutter

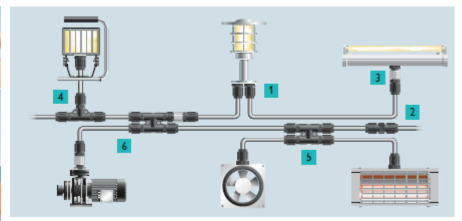
### Simple operations and many options

















2. Centering the



3. Gas-tight contacting



In the field we use mostly

- Cable connector
- H-distributor
- T-Distributor
- Professional repair kit

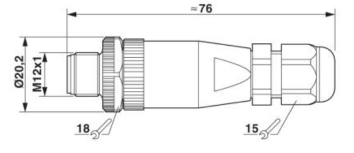




### In factory automation-great demand for wiring



 Traditionally the M12 connectors are used for sensor actor wiring











### Because of its history the M12 is very versatile





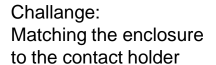
- Many housing/panel feed throughs
- either with cable or single wires
- Robust connection
- Suitable for outdoor
- Still an innovative connection system
  e.g mounting the M12 directely onto the PCB.



# Bring the M12 contact holder into the SMT-process





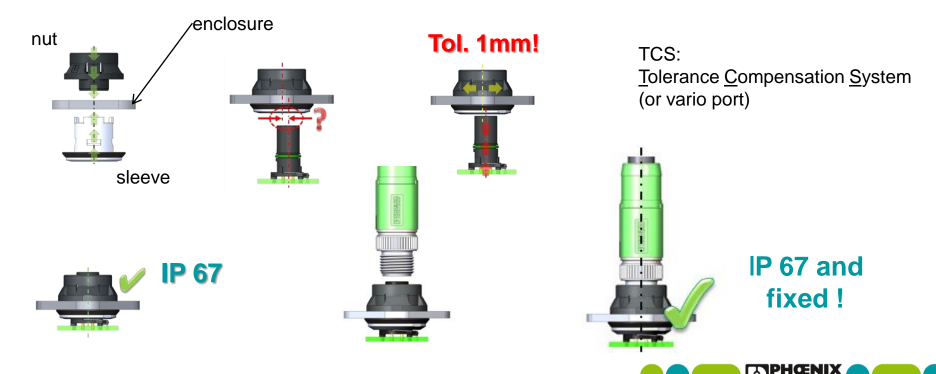




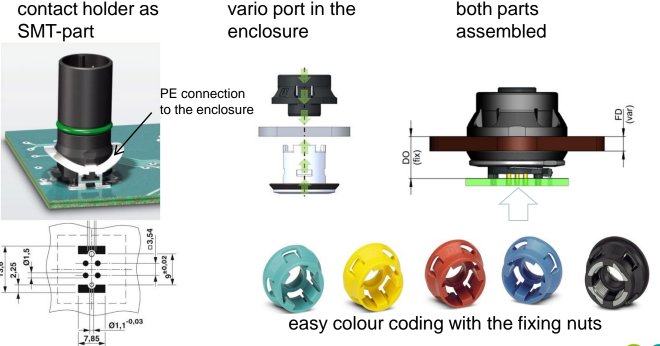


#### Wiring of signals with the vario port

# Mounting a vario port into enclosure



# Two parts of the vario port M12-system

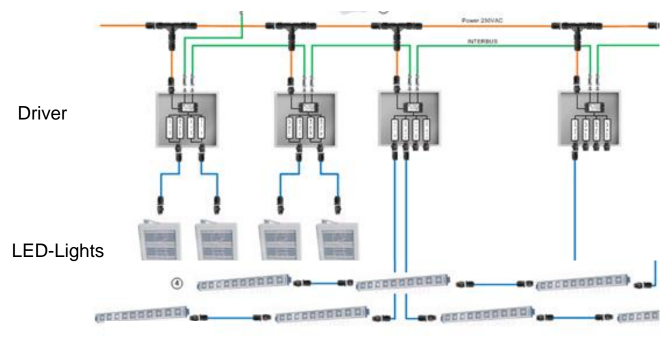






#### Wiring of signals and power

# Typical build up of an outdoor lighting application



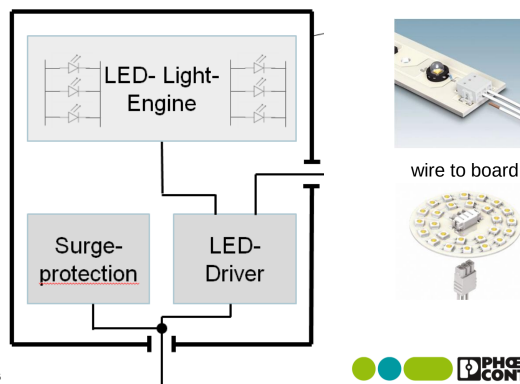
e.g

- -Installation System for energy
- -M12 for Signals

## Different types of industrial connectors



wire to wire



## Wire to wire connectors with push in technology





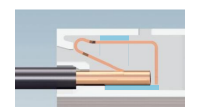




-fast connection pushing the wire/ferrule against the spring



spring keeps wire in position







### Wire to board connectors with push in technoloy



Terminal block

Push in

Board SMD or THT

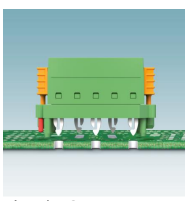
Wire



Plug Header system

Push in

SMD or THT



Plug / PCB system

Push in

SKEDD (new technology!)

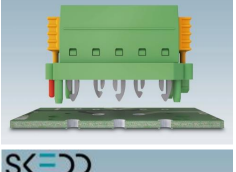


## SKEDD is a new technology for pcb boards

S(=))









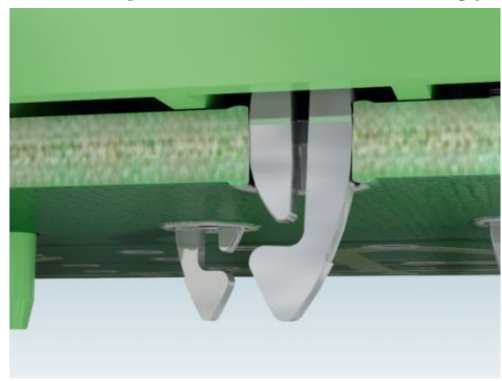
#### SKEDD explained:

- Only holes in the pcb
- No soldering/no header
- SKEDD pins make contact to the contact holes
- Guidance and locking pins to the left and to the right



Lukas Muth, Business Area DC, LED Event 2016

# Close up SKEDD technology









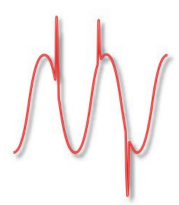




#### Protection

# Surge Voltages can harm electric systems





Surge voltages are not only caused by storms!

Switching operations can generate surge voltages as well!



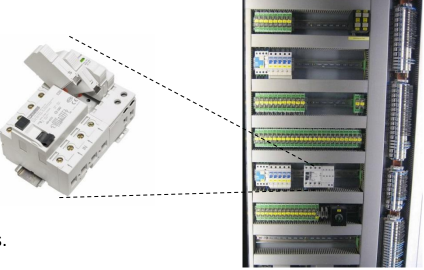
comprehensively and effectively.

#### Protection

### **Example for switching operations**



Large switch-on currents can damage electronic devices. Therefore porfessional SPDs are widely established.



e.g. SPD`s for three phase power supply Networks (SPD <u>Surge Prototecion Device</u>)



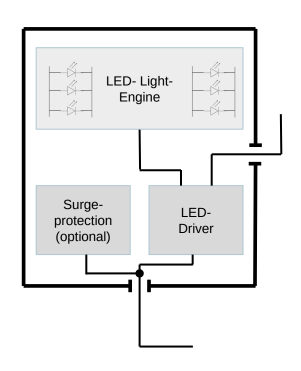




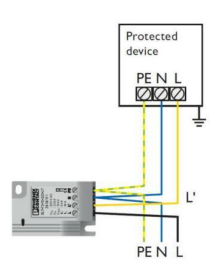


#### Protection

## Lighting systems are affected as well







SPD's for many lighting applications









#### Control

# Advanced controller systems in many industries



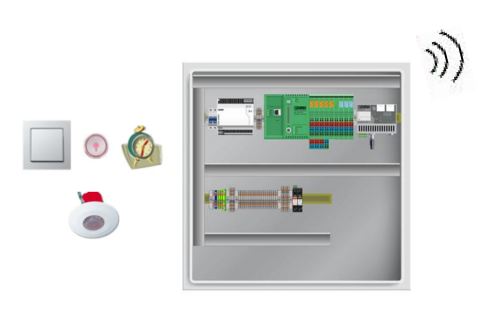


Several layers of even redundant controlling systems used!



#### Control

# Tailor basic ind. controller for lighting applications





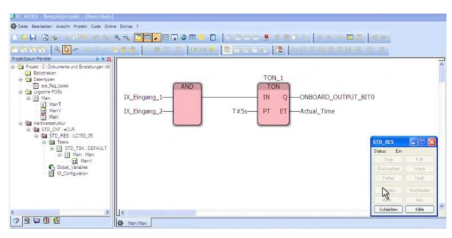
But simple to use controllers are available in industry as well



#### Control

### Easy to use software packages available





User-friendly due to scalable control technologies and graphic programming



#### Summary

# Simplify LED-lighting with industrial components

