

# eventCON

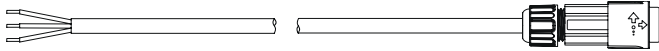


EventCON ist ein neues, innovatives Steckersystem, das Strom und DMX in nur einem Kabel führt und nur einen Kombistecker benötigt. Somit wird die Verkabelung maßgeblich revolutioniert und vereinfacht. Der Stecker besitzt eine IP67 Zulassung und kann selbst konfektioniert werden, ohne seine Schutzklasse zu verlieren. Durch den Bajonett-Mechanismus wird der Stecker mit der Buchse durch Zusammenstecken verbunden und arretiert sich automatisch. Durch einfaches Drehen der Hülse kann der Stecker wieder gelöst und entnommen werden. Innovative Kabellösungen für die Veranstaltungsbranche erleichtern die Arbeit.

**Eigenschaften:**

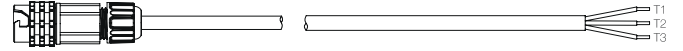
- Strom/DMX Kombikabel
- Kombistecker
- IP67 Schutzklasse

## Adapter & Verlängerung



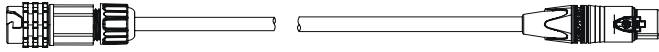
### eventCON Adapter Power In

- Strom OFFEN zu eventCON OUT



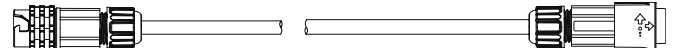
### eventCON Adapter Power OUT

- eventCON IN zu Strom OFFEN



### eventCON Adapter DMX OUT

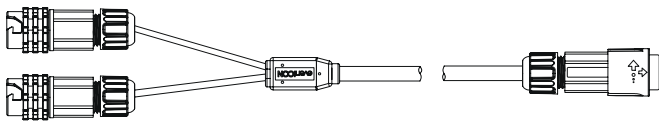
- eventCON IN zu XLR-3F OUT



### eventCON Verlängerung

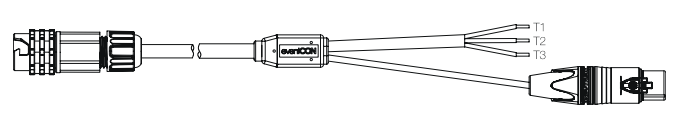
- eventCON IN zu eventCON OUT

## Splitter & Merger



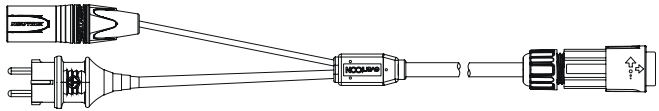
### Input Merger eventCON

- PD1F/PD1M separate  
2 eventCON IN zu 1 eventCON OUT



### Output Splitter eventCON

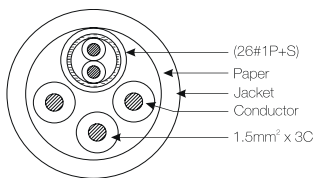
- PD1M/XLR-3/Offen  
eventCON IN zu XLR-3 OUT & Strom OFFEN



### Input Merger Schuko eventCON

- PD1F/XLR-3/Schuko  
1 x XLR & 1 x Schuko IN zu eventCON OUT

## Kabel & Stecker

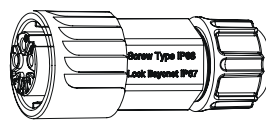


Die eventCON Kabel haben einen Querschnitt von 9,5mm



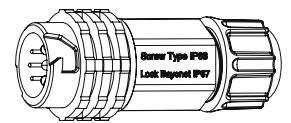
### Pin Definition

- |            |            |
|------------|------------|
| Signal     | Strom      |
| • 1: GND   | L: Line    |
| • 2: Data- | N: Neutral |
| • 3: Data+ | ⊕ : PE     |



### Pin Definition

- |            |            |
|------------|------------|
| Signal     | Strom      |
| • 1: GND   | L: Line    |
| • 2: Data- | N: Neutral |
| • 3: Data+ | ⊕ : PE     |



### Bitte beachten Sie zu Ihrer Sicherheit:

Nur qualifizierte Elektriker dürfen das eventCON System verkabeln oder die Stecker an das Kabel löten. Kontaktieren Sie ihren lokalen Händler für mehr Information wenn nötig.

# eventCON



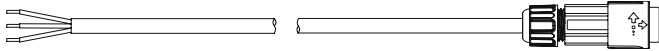
The eventCON is a new, innovative cable connector system, which combines power and DMX signal in one cable and one plug. This is the revolution of connection in lighting. The plug is IP76 certified and can be assembled in the customers need without losing the IP certification.

To take care that the eventCON system works with your classic fixtures we have developed adapter sets which connect classic XLR/Schutzko/PowerCon with the eventCON system.

**Features:**

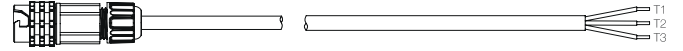
- power/signal hybrid cable
- power/signal adapter
- IP67 protection class

## Adapter & Extension



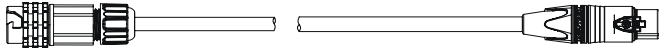
### eventCON Adapter Power OUT

- Power OPEN to eventCON OUT



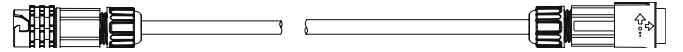
### eventCON Adapter Power OUT

- eventCON IN to power OPEN



### eventCON Adapter DMX OUT

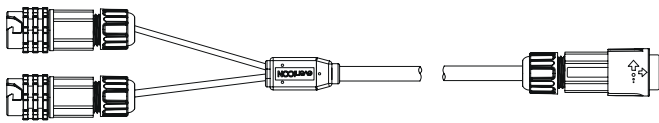
- eventCON IN to XLR-3F OUT



### eventCON Extension

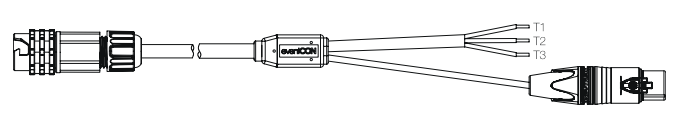
- eventCON IN to eventCON OUT

## Splitter & Merger



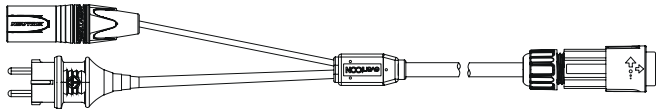
### Input Merger eventCON

- PD1F/PD1M separate
- 2 eventCON IN to 1 eventCON OUT



### Output Splitter eventCON

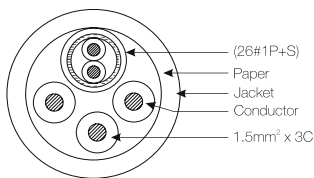
- PD1M/XLR-3/Open
- eventCON IN to XLR-3 OUT & Power OPEN



### Input Merger Schuko eventCON

- PD1F/XLR-3/Schuko
- 1 x XLR & 1 x Schuko IN to eventCON OUT

## Cable & Pugs

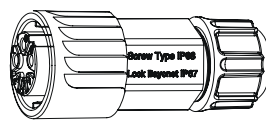


The eventCON cables have a diameter of 9,5mm



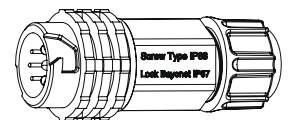
### Pin Definition

- |            |            |
|------------|------------|
| Signal     | Power      |
| • 1: GND   | L: Line    |
| • 2: Data- | N: Neutral |
| • 3: Data+ | ⊕ : PE     |



### Pin Definition

- |            |            |
|------------|------------|
| Signal     | Power      |
| • 1: GND   | L: Line    |
| • 2: Data- | N: Neutral |
| • 3: Data+ | ⊕ : PE     |



### Please consider to your own safety:

Only qualified electrician are allowed to wire the eventCON system or to solder pugs onto the eventCON cable. Please contact your local dealer for further information if necessary.