

## Technical data sheet

### Load monitoring · LOCC-Box Accessories

---

#### Copper bus bar, tin-plated, for 8 modules

Length: 82.8 mm

Height × Depth: 10 × 3 mm



---

#### Identification

Type LOCC-Box-CU 7-6426.008.2  
Part No. [716426.008.2](#)

---

#### Product version

Datasheet version 02

---

#### General

Accessories CU rail 10 × 3 mm  
Design Rod 82.8 mm  
Material Cu, tin-plated surface  
Dimensions (L×H×T) 82.8 × 10.0 × 3.0 mm  
Weight/unit 0.022 kg  
PU (units) 10

---

#### General ambient conditions

Operation temperature range -25 °C ... +50 °C  
Storage temperature range -40 °C ... +85 °C

---

#### Certifications/Standards

Standards DNVGL-CG-0339  
Temperature Class D – not certified  
Humidity Class B – not certified  
Vibration Class B – not certified  
Enclosure Class A – not certified

---

#### United Kingdom: LÜTZE Ltd.

Unit 3, Sandy Hill Park  
Sandy Way, Amington • GB-Tamworth, Staffs B77 4DU  
Tel. +44 (0)1827 31333-0 • Fax +44 (0)1827 31333-2  
www.lutze.com • sales.gb@lutze.co.uk

#### Germany: Friedrich Lütze GmbH

Postfach 12 24 (PLZ 71366) • Bruckwiesenstraße 17-19 • D-71384 Weinstadt  
Tel. +49 (0)7151 6053-0 • Fax +49 (0)7151 6053-277(-288)  
www.luetze.de • info@luetze.de

09.06.2022 • Subject to technical modification

Part No. [716426.008.2](#) • Datasheet version: 02

page 1 of 2

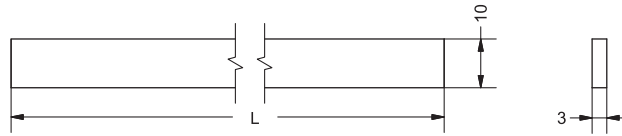


SYSTEMATIC TECHNOLOGY

# Technical data sheet

## Load monitoring · LOCC-Box Accessories

### Dimensions

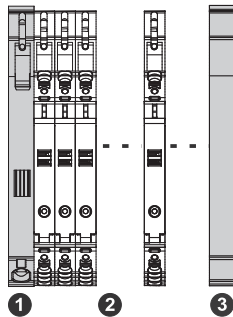


### Use

**DE** Standard Anwendung  
**EN** Standard Application  
**FR** Application standard

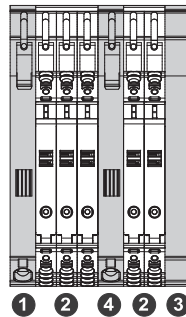
$L = 18 \text{ mm} + 8,1 \text{ mm} \times n$  ⑥

$L = 18 \text{ mm} + 8,1 \text{ mm} \times n$  ⑤

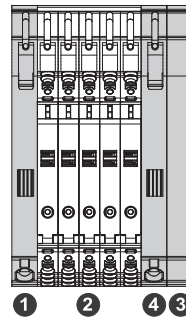


\*n= LOCC-Box Module/Modules  
/Modules

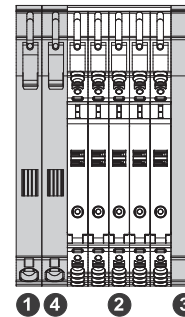
**DE** Anwendung mit Einspeiseklemme und Einspeisekl. mit Ausbruch mittig  
**EN** Standard application with supply terminal and supply terminal cutout center  
**FR** Application standard avec borne d'alimentation et borne d'alimentation avec encoche au milieu



**DE** Anwendung mit Einspeiseklemme und Einspeisekl. mit Ausbruch rechts  
**EN** Standard application with supply terminal and supply terminal cutout right  
**FR** Application standard avec borne d'alimentation et borne d'alimentation avec encoche à droite



**DE** Anwendung mit Einspeiseklemme und Einspeisekl. mit Ausbruch links  
**EN** Standard application with supply terminal and supply terminal cutout left  
**FR** Application standard avec borne d'alimentation et borne d'alimentation avec encoche à gauche



#### DE

- 1 Einspeiseklemme aus Set 716425/ 716447
- 2 Überwachungsbaustein – LOCC-Box
- 3 Endblock aus Set 716425/ 716447
- 4 Einspeiseklemme mit Ausbruch (716421)
- 5 Kupferschiene (716426/ 716426.xxx.x)
- 6 Abdeckung Kupferschiene (716427)

#### EN

- 1 Supply terminal from set 716425/ 716447
- 2 Monitoring Module – LOCC-Box
- 3 End terminal from set 716425/716447
- 4 Supply Terminal with outage (716421)
- 5 Copper rail (716426/ 716426.xxx.x)
- 6 Cover copper rail (716427)

#### FR

- 1 La borne de raccordement au réseau se trouve dans le kit 716425/ 716447
- 2 Convertisseur de mesure – LOCC-Box
- 3 Borne d'extrémité est inclus dans le kit 716425/ 716447
- 4 Borne d'alimentation avec encoche (716421)
- 5 Barre de cuivre (716426/ 716426.xxx.x)
- 6 Recouvrement pour rail cuivre (716427)