# Product FOGUS

### **Efficiency in Automation**

Cable • Connectivity • Cabinet • Control

# LOCC-Box

The intelligent current monitoring system of LÜTZE



# LOCC-Box Highlights

- 1- and 2-channel versions on 8.1 mm overall width
- "Activation" possible if service is required
- Up to 50 setting options in one module
- Integration into field bus systems
- Bridges instead of wiring
- Compact system construction, with different versions available
- Cost savings

### LOCC-Box-FB

Version for nearly all requirements. 50 manual setting options in one module. This means design flexibility and cost savings in purchasing, in the warehouse, in switch cabinet construction or in on-site service.

### LOCC-Box-Net

Builds on the LOCC-Box Standard, with communication via various field bus systems (Profinet-IO, Profibus-DP or EtherCAT). Optional current and voltage measurement, precise on/off switching, preventative maintenance and status requests are possible.

### LOCC-Box-EC

Affordable version for the essential tasks of line and device protection. Status request is possible via Pin 3. The current range and tripping characteristic are determined by order code and are factory-set. The protected output is available through 3 connection terminals and saves additional distribution terminals and costs.

### LOCC-Box-ED

Cost-optimized 2-channel version on 8.1 mm, including status notification for each channel. Flexible current range setting with a rotary selector in 1A steps for both channels.

### LOCC-Box-C2 / C2Net

Compliant with NEC Class 2 and actively limits the output current. Thus, the output rating is limited to max. 96 W. Special power supply units in accordance with NEC Class 2 are not required.



# Current control from Lütze: LOCC-Box at a glance

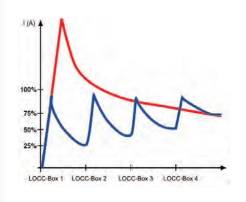
### Space-saving

- · 2-channel version on 8.1 mm overall width
- Reduces space and costs
- Narrowest component on the market
- · Variable current range setting per rotary switch
- · Single-channel fault indication



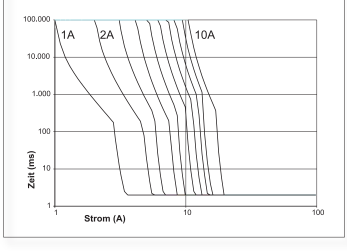
### Power supply in rush current reduced when switched on

- Delayed load switching
- Reduction of "stress" for the power supply unit
- Longer service life



# Patented tripping characteristic (characteristic curves)

- Covers thermal and magnetic fields
- From fast to super slow (max. quantity 5)
- Reliable tripping
- No limit switch function



## NEC Class 2 in accordance with UL 61010



- Active current limit
- Output line limit < 96 W
- · Use of standard power supply units possible
- · Built with UL-compliant load circuits
- Useable in 12 V and 24 V circuits

### Integration in field bus systems

- Channel-related information, process data (status, current, voltage...)
- Preventative maintenance through current
   measurement
- Switching level reduction

PROFI





### Product FOCUS



	Designation	Adjustability	Current range (I)	Characteristic (C)	Communication	
					Digital I/O	Feldbus
LOCC-Box - DC 12 / 24 V						
716401	LOCC-Box-FB	I, C	1-2-3-4-5-6-7-8-9-10 A	1-2-3-4-5	•	
716409	LOCC-Box-FB2A	I, C	0,2-0,4-0,6-0,8-1-1,2-1,4-	1-2-3	•	
			1,6-1,8-2 A			
716407.xxxx *	LOCC-Box-EC	-	1-2-3-4-5-6-7-8-9-10 A *	3	•	
716412.0xxx *	LOCC-Box-EC2	I	1-2-3-4-5-6-7-8-9-10 A	3	•	
716413	LOCC-Box-C2	I, C	0,5-1-1,5-2-2,5-3-3,5-4 A	1-2-3	•	
716415.0xxx *	LOCC-Box-ED	I	1-2-3-4-5-6 A	3	•	
716410	LOCC-Box-Net	I, C	1-2-3-4-5-6-7-8-9-10 A	1-2-3-4-5	•	•
716414	LOCC-Box-C2Net	I, C	0,5-1-1,5-2-2,5-3-3,5-4 A	1-2-3	•	•
716416.001.1	LOCC-Box-FBK	I, C	1-2-3-4-5-6-7-8-9-10 A	1-2-3-4-5	•	
716416.002.1	LOCC-Box-NetK	I, C	1-2-3-4-5-6-7-8-9-10 A	1-2-3-4-5	•	•
716416.003.1	LOCC-Box-EDK	1	1-2-3-4-5-6 A	3	•	

1-2-3-4-5-6 A

1-2-3-4-5

LOCC-BoxFB48 I, C

#### LOCC-Box-DC 48 V

716406 \* According to order code

	Part number	Designation	Comment
Accessories			
	716425	LOCC-Box-ES	Terminal set consists of feed terminal and end terminal - 10 mm <sup>2</sup>
	716447	LOCC-Box-ES	Terminal set consists of feed terminal and end terminal - 16 mm <sup>2</sup>
	716420	LOCC-Box-SK	0 V collective terminal, 6 connections, max. sum current 40 A
lha .	716448	LOCC-Box-VKL	Distribution terminal, 4 connections, max. sum current 10 A



	716428	LOCC-Box-BKW	Jumper comb, 8-pole, white
	716429	LOCC-Box-BKR	Jumper comb, 8-pole, red
	716430	LOCC-Box-BKB	Jumper comb, 8-pole, blue
	716438	LOCC-Box-BKW	Jumper comb, 16-pole, white
	716339	LOCC-Box-BKR	Jumper comb, 16-pole, red
	716440	LOCC-Box-BKB	Jumper comb, 16-pole, blue
	716426	LOCC-Box-CU	Copper bus bar tin-plated, 3 x 10 mm, 1 m, 160A



### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Measuring Tools category:

Click to view products by LUTZE manufacturer:

Other Similar products are found below :

 G336
 M225203-01
 G426
 G1333
 G1327
 G1154
 G1150
 G1152
 G1153
 G1155
 G1009
 1051-03
 121010D
 121050D
 25541
 8255

 NF-221200130
 20323
 20329
 20363
 20365
 20515
 20516
 G800
 G1229
 5205000
 5206000
 6921000
 YT-30061
 W002900
 W061008

 W061009
 W061010
 W062004
 W066005
 W066006
 15225
 16135
 16456
 17215
 17218
 17271
 17672
 17677
 17705
 17953
 18115

 18879

 18175