44420288	DATENBLATT
Gültig ab: 08.01.2024	POWERLOCK BOX C

### Description

- Circular connectors for servomotors and power supply
- Guarantees the correct sequence is followed when connecting and disconnecting a set of connectors (PE, N, L1, L2, L3)
- Every colour has a different coding to prevent incorrect plugging
- IP 20 finger-protected
- Integrated micro-switch that can be connected to circuit breaker or alarm circuit



#### **General Characteristics**

Series Powerlock Box C

Version panel- mount base, drain / source

Rated voltage (V) 1000 V

Rated current (A) Crimp terminated: max. 660 A

Contacts Crimp termination: copper, silver-plated

Number of contacts 4+PE

Termination methods Crimp termination: 35 - 240 mm<sup>2</sup>

IP 20 without cover, not plugged in

Protection IP65 with closed cover, not plugged in

IP65 mated

Cycle of mechanical operation 500

Temperature range -25°C to +85°C

Degree of soiling 3

#### **Product Variations**

Article- Number	Article	Fastening type	Pin configuration
POWERLOCK BOX A1,	 panel-mount base, drain with	M12 threaded post	
44420288	POWERLOCK BOX A1 C	Ø6,5mm (4x)	4+PE
POWERLOCK BOX A1, panel-mount base with cover, drain with M12 threaded post			
44420289	POWERLOCK BOX A1 CD	Ø6,5mm (4x)	4+PE
POWERLOCK BOX A6, panel-mount base, source with M12 threaded post			
44420284	POWERLOCK BOX A6 C	Ø6,5mm (4x)	4+PE
POWERLOCK BOX A6, panel-mount base with cover, source with M12 threaded post			
44420285	POWERLOCK BOX A6 CD	Ø6,5mm (4x)	4+PE

### Material/Surface

Housing High temperature thermoplastic

# **Approvals**

VDE-Approval, VDE-REG.-No. D042

Dokument: DB44420288DE	Soite 1 year 5
Version: 04	Seite 1 von 5

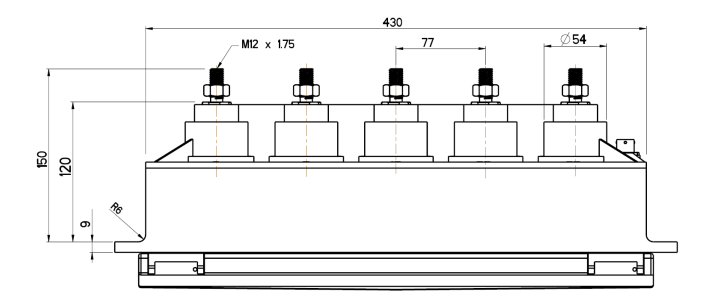
44420288	DATENBLATT
Gültig ab: 08.01.2024	POWERLOCK BOX C

# **Technical Drawings**



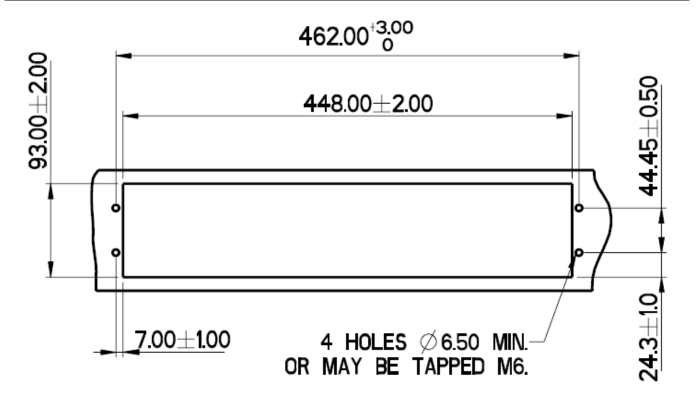




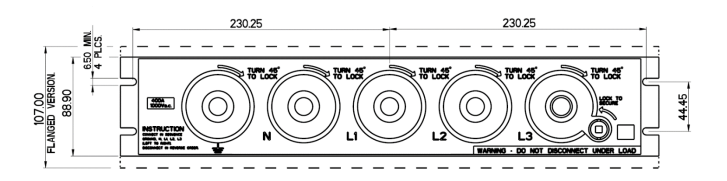


Dokument: DB44420288DE	Soite 2 year F
Version: 04	Seite 2 von 5

44420288	DATENBLATT
Gültig ab: 08.01.2024	POWERLOCK BOX C



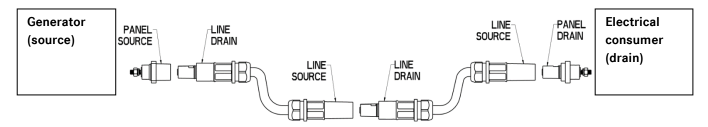
# RECOMMENDED PANEL CUT OUT. FOR FLANGED VERSION



Dokument: DB44420288DE	C-1-2
Version: 04	Seite 3 von 5

44420288	DATENBLATT
Gültig ab: 08.01.2024	POWERLOCK BOX C

# System description



	Line connector	Panel mount connector	Crimp contact	Screw contact
Source	D6	A6		600
Drain	F6	A1		100

Step 1) Selection of housings:

Step 2) Selection of SKINTOP® cable gland M40 for the housing (only cable connectors):

e.g. 3111250 (black), 53111450 (light grey), 53111050 (silver grey)

Step 3) Decision: 400 A / max. 120mm<sup>2</sup> -> Screw contacts

660 A / max. 240mm<sup>2</sup> -> Crimp contacts

! Screw and crimp contacts are not allowed to be mixed!

Step 4) Selection of contacts:

Contacts with M12 thread (for cable lug Ø12 mm)

	M12-thread 660 A	M12-thread 400 A
Source		
	44420261	44420242
Drain	44420260	44420241

Note: POWERLOCK Boxes: Already includes contacts with M12 thread.

Tightening torque M12 nut: 27,5 Nm - 31,4 Nm

Dokument: DB44420288DE	Soite A von F
Version: 04	Seite 4 von 5

44420288	DATENBLATT
Gültig ab: 08.01.2024	POWERLOCK BOX C







Robust



Reliability



Waterproof

#### Info

Can be locked to prevent unauthorised disconnection

## **Application range**

Alternative energy installations
For mobile and stationary power distribution
For the connection of motors, transformers and generators
Light & sound technology

### Housings

Sealed security lid is optional

### **Product features**

Included: Contacts with M12 threaded post Cable connector for microswitch optional 19" housing with height unit 2HE/2U

#### Remark

\* Trade product, not Lapp product

Photographs are not to scale and do not represent detailed images of the respective products.

Dokument: DB44420288DE Version: 04