Valid from: DATA SHEET

EPIC® POWERLOCK BOX S*



Description

14.01.2019

- 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 S

Version panel- mount base, drain / source

Rated voltage (V) 1000 V

Rated current (A) Screw terminated: max400 A

Contacts Screw termination: silver-plated brass

Number of contacts 4+PE

Termination methods Crimp termination: 50 - 120 mm²

Protection IP 65
Cycle of mechanical operation 500

Temperature range -20°C to +85°C

Degree of soiling 3

Product Variations

Article- Number	Article	Fastening type	Pin configuration
POWERLOCK BOX A1,	oanel-mount base, drain with M	112 threaded post	
44420282	POWERLOCK BOX A1 S	Ø6,5mm (4x)	4+PE
POWERLOCK BOX A1, panel-mount base with cover, drain with M12 threaded post			
44420283	POWERLOCK BOX A1 SD	Ø6,5mm (4x)	4+PE
POWERLOCK BOX A6, panel-mount base, source with M12 threaded post			
44420286	POWERLOCK BOX A6 S	Ø6,5mm (4x)	4+PE
POWERLOCK BOX A6, panel-mount base with cover, source with M12 threaded post			
44420287	POWERLOCK BOX A6 SD	Ø6,5mm (4x)	4+PE

Material/Surface

Housing High temperature thermoplastic

Approvals

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

Creator: STKU3/PDP	Document: DB44420282EN	Daga 1 of F
Released: IVSE1/PDP	Version: 03	Page 1 of 5

44420282 DATA SHEET

EPIC® POWERLOCK BOX S*



Technical Drawings

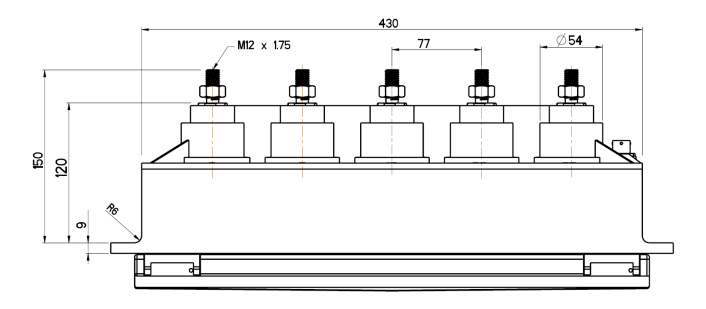
Valid from:

14.01.2019



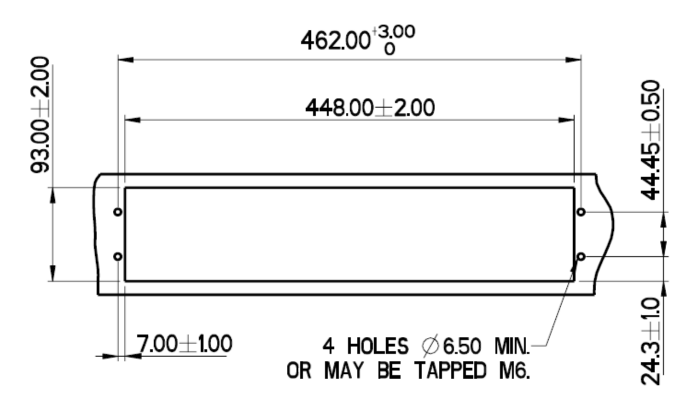




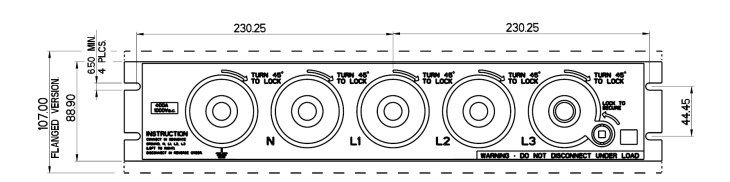


Creator: STKU3/PDP	Document: DB44420282EN	Dogo 2 of F
Released: IVSE1/PDP	Version: 03	Page 2 of 5

44420282	DATA SHEET	& I ADD	
Valid from: 14.01.2019	EPIC® POWERLOCK BOX S*	WLAPP	



RECOMMENDED PANEL CUT OUT. FOR FLANGED VERSION



Creator: STKU3/PDP Document: DB44420282EN
Released: IVSE1/PDP Version: 03
Page 3 of 5

44420282

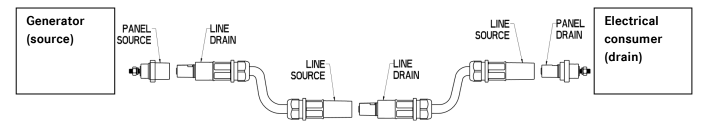
DATA SHEET

Valid from: 14.01.2019

EPIC® POWERLOCK BOX S*



System description



	Line connector	Panel mount	Crimp contact	Screw contact
		connector		
Source	D6	A6		
				660
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. 120mm² -> Screw contacts 660 A / max. 240mm² -> Crimp contacts

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

Step 4) Selection of contacts:

Screw contacts with reduction sleeve (with 120mm² not necessary)

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

Creator: STKU3/PDP	Document: DB44420282EN	Dago 4 of F
Released: IVSE1/PDP	Version: 03	Page 4 of 5

DATA SHEET 44420282

Valid from: 14.01.2019

EPIC® POWERLOCK BOX S*







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.