Valid from: DATA SHEET

EPIC® POWERLOCK A6 C



Description

14.01.2019

- Single-pin circular connector for mobile power distribution, electro motors and generators
- Resistant to mechanical influences in harsh environmental conditions
- Connectors in harmonised colours according to European standards
- Every colour has a different coding to prevent incorrect plugging



General Characteristics

Series A6 C

Version panel-mount box, source for contact with M12 threaded post

Rated voltage (V) 1000 V Rated impulse voltage 8 kV

Rated current (A) max. crimp 660 A

Contacts Crimp termination: copper, silver-plated

Number of contacts 1

Termination methods Crimp termination: 35 - 240 mm²

IP 67 (maximum, dependant on cable gland used)

IP 20 (unmated)

Cycle of mechanical operation 500

Temperature range -25°C to +125°C

Degree of soiling 3

Product Variatioons

Protection

Article- Number	Article	Fastening type	Pin configuration
Type POWERLOCK A	5, panel-mount box, source fo	or contact with M12 threade	d post
44420226	POWERLOCK A6 PE/GN	Ø5,5mm (4x)	PE, Green
44420227	POWERLOCK A6 N/BL	Ø5,5mm (4x)	N, Blue
44420228	POWERLOCK A6 L1/BN	Ø5,5mm (4x)	L1, Brown
44420229	POWERLOCK A6 L2/BK	Ø5,5mm (4x)	L2, Black
44420230	POWERLOCK A6 L3/GY	Ø5,5mm (4x)	L3, Grey
L1/red for direct curi	ent applications in conjuncti	on with L2/black	, -
44420317	POWERLOCK A6 L1/RD	Ø5,5mm (4x)	L1, Red

Materials and Surfaces

Housing PBT Contact retention pin PA

Approvals

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

Creator: STKU3/PDP	Document: DB44420226EN	Dage 1 of 4
Released: IVSE1/PDP	Version: 03	Page 1 of 4

DATA SHEET 44420226 Valid from:

EPIC® POWERLOCK A6 C

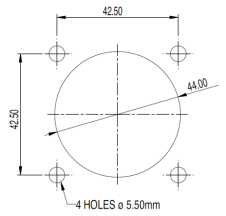


Technical Drawings

14.01.2019



Panel cutout



Creator: STKU3/PDP	Document: DB44420226EN	Dogo 2 of 4
Released: IVSE1/PDP	Version: 03	Page 2 of 4

44420226

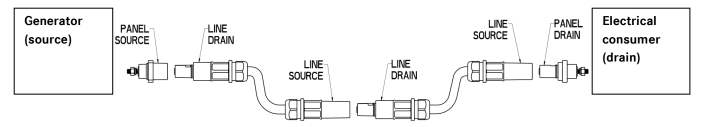
DATA SHEET

Valid from: 14.01.2019

EPIC® POWERLOCK A6 C



System description



	Line connector	Panel mount connector	Crimp contact	Screw contact
Source	D6	A6		68 9 0
Drain	F6	A1		

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:

Crimp contacts

	35 mm ²	50 mm ²	70 mm²	95 mm²	120 mm²	150 mm²	185 mm²	240 mm ² (NEW)	240 mm ²
Source	44420290	44420291	44420292	44420236	44420554	44420556	44420558	44420324	44420240
Drain	44420293	44420294	44420295	44420231	44420555	44420557	44420559	44420339	44420235

Attention:

The effective copper cross-sections of cables are significantly smaller than the electrical values given.

We always recommend qualifying the cable-contact combination.

(From 120 mm² strong effects on the quality of the connection.

Example: 240 mm² cables fit better in 185 mm² contacts.)

Contacts with M12 thread (for cable lug Ø12 mm)

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

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

Creator: STKU3/PDP	Document: DB44420226EN	Daga 2 of 4
Released: IVSE1/PDP	Version: 03	Page 3 of 4

DATA SHEET 44420226

Valid from: **EPIC® POWERLOCK A6 C** 14.01.2019







Robust



Reliability



Waterproof

Info

Connector for unscreened single-core power cables

Application range

For renewable energy plants e.g. wind power For mobile and stationary power distribution For the connection of motors, transformers and generators Light & sound technology

Product features

Panel-mount base, straight entry Contact fixing by contact retention pin, each pin can only be used once Housing without contact, order contact separately

Remark

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