## 44420211

# DATA SHEET

## **& LAPP**

Valid from: 21.10.2022

#### **EPIC® POWERLOCK F6 C**

#### Description

- 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 F6 C

Version coupling connector, drain for crimp contact

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

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

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 Variations**

Protection

Article- Number	Article- Number Article		Pin configuration
Type POWERLOCK Fo	5, coupling connector , drain f	for crimp contact	
44420211	POWERLOCK F6 PE/GN	40	PE, Green
44420212	POWERLOCK F6 N/BL	40	N, Blue
44420213	POWERLOCK F6 L1/BN	40	L1, Brown
44420214	POWERLOCK F6 L2/BK	40	L2, Black
44420215	POWERLOCK F6 L3/GY	40	L3, Grey
L1/red for direct cur	rent applications in conjuncti	on with L2/black	· · · · · · · · · · · · · · · · · · ·
44420318	POWERLOCK F6 L1/RD	40	L1, Red

#### **Materials and Surfaces**

Housing PBT Contact retention pin PA

#### **Approvals**

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

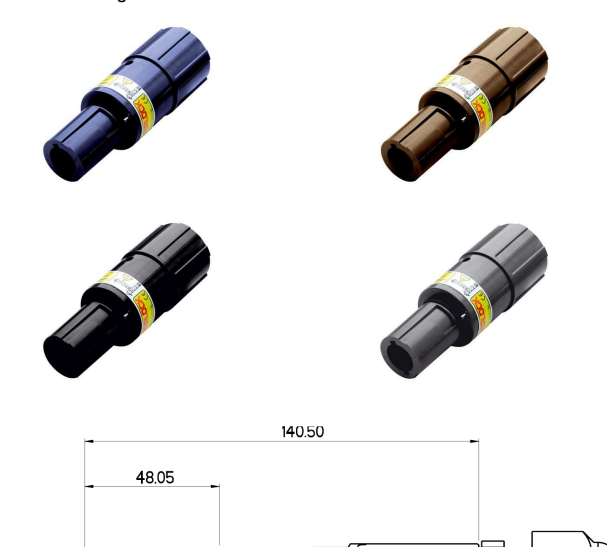
Creator: STKU3/PDP	Document: DB44420211EN	Dogo 1 of 4
Released: IVSE1/PDP	Version: 04	Page 1 of 4

### **DATA SHEET** 44420211 Valid from:



### **Technical Drawings**

21.10.2022



**EPIC® POWERLOCK F6 C** 



ca. 190,00

ST-M 40

**STR-M 40** 

#### 44420211

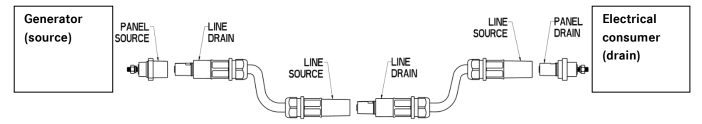
## **DATA SHEET**

Valid from: 21.10.2022

#### **EPIC® POWERLOCK F6 C**



#### System description



	Line connector	Panel mount connector	Crimp contact	Screw contact
Source	D6	A6		660
Drain	F6	A1		The state of the s

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:

#### Crimp contacts

	35 mm²	50 mm²	70 mm²	95 mm²	120 mm²	150 mm²	185 mm²	240 mm² (NEW)
Quelle (Source)	44420290	44420291	44420292	44420236	44420238	44420257	44420239	44420324
Senke (Drain)	44420293	44420294	44420295	44420231	44420233	44420256	44420234	44420339

#### **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 mm<sup>2</sup> strong effects on the quality of the connection.

Example: 240 mm<sup>2</sup> cables fit better in 185 mm<sup>2</sup> 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: DB44420211EN	Dago 2 of 4
Released: IVSE1/PDP	Version: 04	Page 3 of 4

#### 44420211

## **DATA SHEET**

Valid from: 21.10.2022

#### **EPIC® POWERLOCK F6 C**









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**

Straight connector with M40 thread Order SKINTOP® ST-M 40 or STR-M 40 separately 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.