# 73000020

# **DATA SHEET**

Valid from: 18.09.2020

**EPIC® POWER LS1 F7 5+PE** 



## Description

- Circular connectors for servomotors and power supply
- · High power at smallest installation space
- · Optimal solution for electric motors
- EMC-optimised design
- Safety use in field environment by high protection class



#### **General Characteristics**

Series POWER LS 1

Version Cable coupler with mounting flange for male contacts

Pin configuration 5+PE

Rated voltage (V) 630 V (2mm Contacts)
Rated impulse voltage 6 kV (2mm Contacts)
Rated current (A) 25A/5+PE (2mm Contacts)

Contact resistance < 4 mOhm

Contacts Gold plated brass

Number of contacts 5+PE

Termination methods Crimp termination: 0.5 – 2.5 mm<sup>2</sup> (2 mm contacts)

Protection IP 68
Cycle of mechanical operation 500

Temperature range -25°C to +125°C

Degree of soiling 3

#### **Product Variations**

Package unit = 20 pcs: Contacts must be ordered separately

Article- Number	Article	Contacts included	Cable clamping range mm	Fastening type	Pin configuration		
Type LS1 F7, cable coupler wih mounting flange, 6-pin, for male contacts							
73000020	LS1 F7	6	8,5 - 11	Ø3,2mm (4x), M25x1,5 (with nut)	5+PE		
73000021	LS1 F7	6	10,5 - 15,5	Ø3,2mm (4x), M25x1,5 (with nut)	5+PE		
73000023	LS1 F7		10,5 - 15,5	Ø3,2mm (4x), M25x1,5 (with nut)	5+PE		
76143000	LS1 F7	6	7,5 - 15,5	Ø3,2mm (4x), M25x1,5 (with nut)	5+PE		

#### **Materials and Surfaces**

Housing Nickel-plated zinc die-casting, nickel-plated brass

Insert PA Seal FPM

Creator: STKU3/PDP	Document: DB73000020EN	Page 1 of 3
Released: IVSE1/PDP	Version: 04	

# DATA SHEET

Valid from: 18.09.2020

73000020

## **EPIC® POWER LS1 F7 5+PE**



## **Approvals**

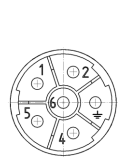
VDE-Approval, VDE-REG.-Nr. B025 UL-File-Number E249137

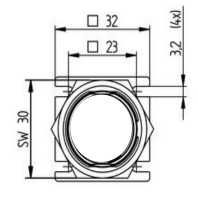
#### Standard

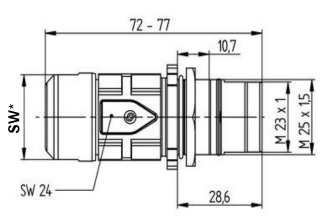
Safety Standard IEC 61984, UL 2238, CSA 22.2 182.3



# **Technical Drawing**







Article Number	*Wrench size
73000020	26
73000021	26
73000023	26
76143000	27



Good chemical resistance



Corrosion-resistant



Industrial machinery and plant engineering



Maximum vibration protection

Creator: STKU3/PDP Document: DB73000020EN Page 2 of 3

Released: IVSE1/PDP Page 2 of 3

# 73000020 DATA SHEET



## **EPIC® POWER LS1 F7 5+PE**





Mechanical resistance



Assembly time



Optimum strain relief



Space requirement



Robust



Integrated SKINTOP® cable gland



Waterproof



Wind Energy



Variety of approval certifications

#### Info

For fast and safe wall mounting of a cable extension

#### **Application range**

Plant engineering Servo drives and servo assemblies

#### Remark

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

Creator: STKU3/PDP	Document: DB73000020EN	D 2 -f 2
Released: IVSE1/PDP	Version: 04	Page 3 of 3