# Valid from: DATA SHEET

EPIC® LS1.5 D6



### Description

17.09.2018

- Circular connectors for servomotors and power supply
- More power for servo motors
- With the proven vibrationsafe contacts
- EMC version for cables with large cross-sections



#### **General Characteristics**

Series LS 1.5

Version for female contacts
Pin configuration 3+PE+2 / 3+PE+4
Rated voltage (V) 630 V (3,6mm Contacts)
250 V (2mm Contacts)

Rated impulse voltage 6 kV (3,6mm Contacts)

4 kV (2mm Contacts)

Rated current (A) 70 A (3.6-mm contacts) at 25 °C

30 A (2-mm contacts) at 25  $^{\circ}\text{C}$ 

Contacts Gold plated brass
Number of contacts 3+PE+2 / 3+PE+4

Termination methods

Crimp termination: 0.75 - 10 mm² (3.6 mm contacts)

Crimp termination: 0.14 - 4.0 mm² (2 mm contacts)

Protection IP 67
Cycle of mechanical operation 50

Temperature range -20°C to +125°C

Degree of soiling

#### **Product Variations**

Article- Number	Article	Cable clamping range (mm)	Pin configuration
Type LS1.5 D6 for female contacts			
44429310	EPIC® LS1.5 D6	9 - 14	3+PE+2
44429311	EPIC® LS1.5 D6	14 - 20,5	3+PE+2
44429312	EPIC® LS1.5 D6	20,5 - 26,5	3+PE+2
44429313	EPIC® LS1.5 D6	9 - 14	3+PE+4
44429314	EPIC® LS1.5 D6	14 - 20,5	3+PE+4
44429315	EPIC® LS1.5 D6	20,5 - 26,5	3+PE+4

#### **Materials and Surfaces**

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

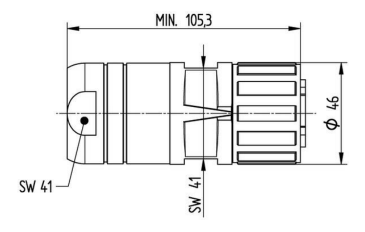
Insert PA Seal FPM

Creator: MANA2/PDP	Document: D DB44429310EN	Dage 1 of 2
Released: IVSE1/PDP	Version: 01	Page 1 of 2

44429310	DATA SHEET	6
Valid from: 17.09.2018	EPIC® LS1.5 D6	*



# **Technical Drawing**





Wide clamping range



Industrial machinery and plant engineering



Mechanical resistance



Optimum strain relief



Robust



Waterproof

# Info

EMC protection

# **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: MANA2/PDP	Document: D DB44429310EN	Dago 2 of 2
Released: IVSE1/PDP	Version: 01	Page 2 of 2