Valid from:



18.09.2020

EPIC® POWER LS1 A1 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	Front wall mounting 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 included	Yes
Contacts	Gold plated brass
Number of contacts	5+PE
Termination methods	Crimp termination: 0.5 - 2.5 mm ² (2 mm contacts)
Cable clamping range	Ø 2,7 mm (4x)
Protection	IP 68
Cycle of mechanical operation	500
Temperature range	-25°C to +125°C
Degree of soiling	3
Product Variation	
76003510	PU =20 pieces: the contacts must be ordered separately
Materials and Surfaces	

PA FPM

B025

E249137

Materials and Surfaces

Housing Insert Seal

Approvals

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

Standard

Safety Standard

IEC 61984, UL 2238, CSA 22.2 182.3

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



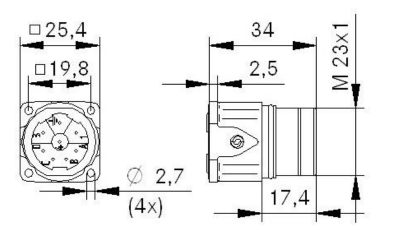
Creator: MANA2/PDP	Document: DB76003000EN	Page 1 of 3		
Released: IVSE1/PDP	Version: 03			
We reserve all rights according to DIN ISO 16016				

EPIC® POWER LS1 A1 5+PE



Valid from: 18.09.2020

Technical Drawings





Good chemical resistance



Corrosion-resistant



Industrial machinery and plant engineering



Maximum vibration protection



Mechanical resistance



Assembly time



Space requirement

Creator: MANA2/PDP	Document: DB76003000EN		
Released: IVSE1/PDP	Version: 03	Page 2 of 3	
We reserve all rights according to DIN ISO 16016			

DATA SHEET

Valid from: 18.09.2020

EPIC® POWER LS1 A1 5+PE







Waterproof



Wind Energy



Variety of approval certifications

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: DB76003000EN	Daga 2 of 2	
	Released: IVSE1/PDP	Version: 03	Page 3 of 3	
We reserve all rights according to DIN ISO 16016				