



#### 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

· Allows a elecrical disconnecting point directly at power source









# **Product description**

## **Application range**

- Plant engineering
- · Servo drives and servo assemblies

#### **Benefits**

- High power at smallest installation space, Optimal solution for electric motors
- EMC-optimised design
- Safety use in field environment by high protection class

### **Technical Data**

### **EPIC® LS1 A6**



Rated voltage (V) 630 V (2 mm contacts) 250 V (1 mm contacts) 6 kV (2 mm contacts) Rated impulse voltage

4 kV (1 mm contacts)

Rated current (A) 26A/3+PE+4, 25A/5+PE (2mm contacts)

7 A (1 mm contacts)

< 4 mOhm

Gold-plated brass

3 + PE + 45 + PE

Crimp termination: 0.5 - 2.5 mm² (2 mm contacts) Termination methods

Crimp termination: 0.14 - 1.0 mm<sup>2</sup> (1 mm contacts)

Material Housing: nickel-plated zinc die-casting, nickel-plated

brass Insert: PA, Seal: FPM IP68 (10h / 1m)

500

-25°C ... +125°C

Certified production control: VDE-REG. no. B25

Contact resistance

Contacts

Number of contacts

Protection rating

Cycle of mechanical operation

Temperature range

Degree of soiling

VDE-tested