EPIC® LS1 Series Circular Power& Mixed Power Connectors

EPIC® LS1 Circular and Mixed Power Connectors are designed to DIN specification EN61984 and have a standard M23 threaded connection housing. They are offered in male coupler, female connector, and male inlet configurations that satisfy simple cable-to-cable and cable-to-machine requirements. They are ideal for power transmission and servo drive applications in the plastics, printing, analytical instrument, robotic, machine tool industries, and any other industrial or commercial application where a compact connector with high voltage and current capability is required.



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EPIC® LS1 Series Circular Power & Mixed Power Connectors

Equipment Description

EPIC® LS1 Connectors are available in five housing arrangements and two contact configurations. Common to all arrangements are a rugged nickel plated zinc body, plastic contact insulation body and sleeve, and gold plated electrical contacts (included with the connector part number). Cable mounted arrangements also include an integral EMC shield ring and cable clamp and seal. The figure to the right shows the general construction of these connectors.

These connectors are offered with a 5+PE contact configuration for power distribution (5 contacts plus ground rated at 630 volts and 22 amps), and a 3+PE+4 contact configuration for mixed power and signal requirements for servo motor with brake and feedback applications (3 contacts plus ground rated 630 volts and 22 amps and 4 contacts rated 250 volts and 7 amps). Used in combination, they connect one flexible cable with another (cable coupler) or one flexible cable to fixed wiring on a machine (appliance coupler).

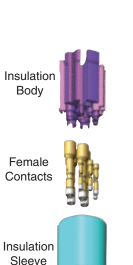
Features & Benefits

The new EPIC® LS1 connectors have many inherent features which offer application advantages and provide significant benefits. These features make it one on the most application friendly connectors available, and insure quick and easy assembly, high reliability, and long, uninterrupted service life in tough industrial environments.

Key features include:

- Rugged nickel-plated, die-cast zinc body
- Positive vibration protection for use with motor drives and moving assemblies
- Integral EMC cable gland provides strain-relief, IP67/68 protection, and 360° shielding
- Identification marking field and optional color marking clips can be used to provide positive identification and visual differentiation in multiple connector installations.







Cap Nut

Lamellar Cable Clamp & Seal

EMC Shield Ring

Connector Body & Coupling Nut

Marking Ring



Panel Mount Base with Vibration Protection Ring & Panel Seal



Male Contacts

Technical Specifications

of Contacts: 5+PE, 3+PE+4

Rated Voltage: VDE: 630V (2mm contacts)

250V (1mm contacts)

UL: 600V

Rated Current: 22 amps (2mm contacts)

7 amps (1mm contacts)

Impulse Voltage: 6kV (2mm contacts)

4kV (1mm contacts)

Contact Resistance: <5m Ohms

Mating Cycles: 500

Temperature Range: -25°C to +125°C **Protection Class:** IP67/68 (10h/1m) Wire Gauge (Crimp): 2 mm contacts:

0.5 to 2.5 mm² (20-14 AWG)

1 mm contacts:

0.14 to 1.0 mm² (24-18 AWG)

Cable Diameter: 7.5 to 15.5 mm

Materials: Housing: Nickel Plated Zinc (Die Cast) Insulation Body: PA, PBT, UL94 V-0

Contacts: Gold plated copper alloy

Gaskets & Seals: FPM

DIN EN 61984 Standards: **Approvals:** c**Al**is (YE)



EPIC® LS1 Series Circular Power

5+PE 3+PE+4

Male Insert

Female Insert





View from contact side

Male Insert



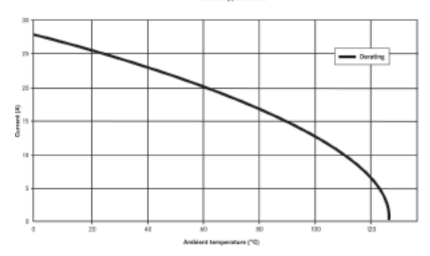
Female Insert



View from contact side

Derating Curve

Basic and derating curve LS-1. 5+PE, 2,5 mm* Female hyper boloid



Wire Gauge	Max. Current (A) According to UL		
2mm Contacts	5+PE	3+PE+4	
AWG 14	22	22	
AWG 18	13	13	
AWG 20	9	9	
AWG 22	5	5	
1mm Contacts			
AWG 18	-	7	
up to AWG 26	-	1	

STRAIGHT PANEL MOUNT INLET WITH MALE CONTACTS (STYLE A1)

5+PE

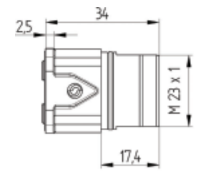
76.003000

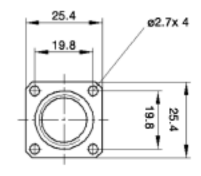


3+PE+4

76.004000

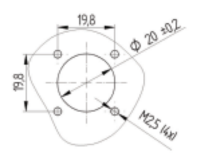






Male Contacts (Spare Parts)

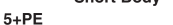
Part #	Description	Pack Size
74.033001	0.14 - 1.0 mm ²	10
74.033000	0.14 - 1.0 mm ²	100
74.033101	0.50 - 2.5 mm ²	10
74.033100	0.50 - 2.5 mm ²	100



& Mixed Power Connectors

CABLE CONNECTOR WITH FEMALE CONTACTS (STYLE D6)

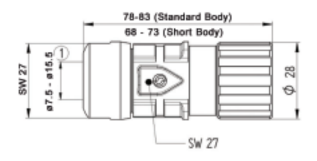
Short Body







76.124100



Standard Body

5+PE

3+PE+4



76.123000 76.124000

Female Contacts (Spare Parts)

Part #	Description	<u>Style</u>	Pack Size
74.033501	0.14 - 1.0 mm ²	Slot	10
74.033500	0.14 - 1.0 mm ²	Slot	100
74.034501	0.14 - 1.0 mm ²	Hyper boloid	10
74.034500	0.14 - 1.0 mm ²	Hyper boloid	100
74.034601	0.50 - 2.5 mm ²	Hyper boloid	10
74.034600	0.50 - 2.5 mm ²	Hyper boloid	100

CABLE COUPLER WITH MALE CONTACTS (STYLE F6 & F7)

Style F6

5+PE

3+PE+4



76.133000

76.134000

Style F7

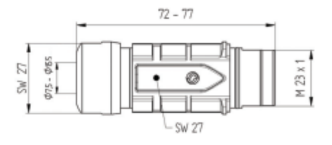
5+PE

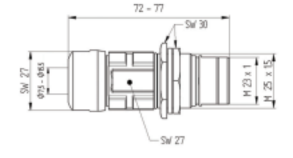
3+PE+4



76.143000

76.144000





Male Contacts (Spare Parts)

Part #	Description	Pack Size
74.034001	0.14 - 1.0 mm ²	10
74.034000	0.14 - 1.0 mm ²	100
74.034101	0.50 - 2.5 mm ²	10
74.034100	0.50 - 2.5 mm ²	100



TOOLS & ACCESSORIES





Crimp Tool 0.14 - 6.0 mm² 11.1480

Locator 11.1483

Removal Tool 1mm Contacts: 75.017400 2mm Contacts: 75.017500



Metal Screw Cap

Style A1: Style F6, F7: 75.018210 75.018310



Plastic Protection Cap

Style D6: 75.007710 Style A1, F6, F7: 75.007810



Yellow Marking Rings 75.013410



Red Marking Rings 75.013110



Blue Marking Rings 75.013210



Green Marking Rings 75.013310



Transparent Marking Rings 75.013010



Application with OLFLEX® Servo Cables

Stationary Applications

		Use with LS1 (5+PE)		Use with LS1 (3+PE+4)	
	Cable	Part	Conductor	Part	Conductor
9	Series	Number	Configuration	Number	Configuration
	OLFLEX®-Servo 709 CY	0038010	16 AWG/4c	0038021	16 AWG/4c + 2pr 19
	UL/CSA/CE	0038011	14 AWG/4c	0038022	14 AWG/4c + 2pr 18
	OLFLEX®-Servo 700	-	-	0036145	16 AWG/4c + 2pr 19
	CE	-	-	0036150	14 AWG/4c + 2pr 19
	OLFLEX®-Servo 700 CY	-	-	0036157	16 AWG/4c + 2pr 19
	CE	-	-	0036158	14 AWG/4c + 2pr 19
	OLFLEX®-Servo	0025700	16 AWG/4c	0025715	16 AWG/4c + 1pr 16
	LK-SMS-FX5	0025701	14 AWG/4c	0025716	14 AWG/4c + 1 pr16
	UL/CSA/VDE/CE				

LASPKABEL OLFLEX®.SERVO.FO 730CP NO ANNU & ANNU (F

AWM **FI** AWM

OLFLEX®-SERVO LK-SMS-FX8

OLELER SERVO LKSINSFRS AN ANN (SE) ANN CE OLFLEX°-SERVO LK-INX AWM R AWM (F) **Continuous Flex Applications**

	Use wit	h LS1 (5+PE)	Use with LS1 (3+PE+4)	
Cable Series	Part Number	Conductor Configuration	Part Number	Conductor Configuration
OLFLEX®-Servo FD 750 P CE	-	- -	36245 36250	16 AWG/4c + 2pr 18 14 AWG/4c + 2pr 18
OLFLEX®-Servo FD 750 CP UL/CSA/CE	-	-	32322UL	16 AWG/4c + 2pr 17
OLFLEX®-Servo FD 755 P CE	-	-	36350 36351	16 AWG/4c + 2pr 18 14 AWG/4c + 2pr 18
OLFLEX®-Servo FD 755 CP	-	-	36370 36371	16 AWG/4c + 1pr 17 14 AWG/4c + 1pr 17
OLFLEX®-Servo LK-SMS-FX8 UL/CSA/VDE/CE	0027724 0027725	16 AWG/4c 14 AWG/4c	36360 0027718 0027719	16 AWG/4c + 2pr 18 16 AWG/4c + 1pr 16 14 AWG/4c + 1pr 16
OLFLEX®-Servo LK-INX UL/CSA/CE	-		7072404 7072405	16 AWG/4c + 2pr 19 14 AWG/4c + 2pr 18

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