EPIC® CIRCON M23 Series Circular Signal Connectors

CIRCON M23 circular signal connectors are designed to DIN specification EN61984 and have a standard M23 threaded connection housing. They are offered in coupler, connector, and panel mount configurations that satisfy simple cable-to-cable and cable-to-machine requirements. They are ideal for control signal transmission and servo drive encoder feedback applications in the plastics, printing, analytical instrument, robotic, and machine tool industries, and any other industrial or commercial application where a compact, rugged connector is required.



800-774-3539 www.lappusa.com www.lappcanada.com www.lappmexico.com



Technical Specifications

Equipment Description

EPIC CIRCON M23 Connectors are available in 3 housing arrangements that can accommodate 3 different insert keying positions. Inserts are offered in 7 contact configurations for mounting male or female, crimp or solder contacts. Common to all arrangements are a rugged nickel plated zinc body, plastic contact insulation body and sleeve, and gold plated electrical contacts. 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.

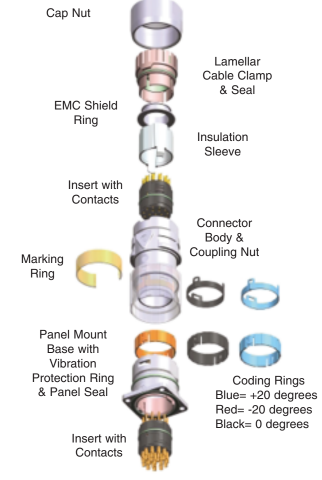
The connectors are offered with insert configurations for 6, 7, 8+1, 9, 12, 16, and 17 crimp or solder contacts in either a clockwise or counter-clockwise orientation. Used in combination, they connect one cable with another (cable coupler) or a cable to fixed wiring in a control enclosure or on a machine, instrument, or servo motor.

Features & Benefits

The new M23 connectors have many inherent features which offer application advantages and provide significant benefits for the customer. These features make it one of the most application friendly connectors available, and insure quick and easy assembly, high reliability, and long, uninterrupted service life in tough industrial environments.

5Key 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/IP68 protection, and 360 degree shielding
- Identification marking field and unique color marking clips provide positive identification and visual differentiation in multiple connector installations.
- Color-coded keying rings insure correct mating selection in applications where several connectors are mounted in the same location.



Technical Specifications

of Contacts: 6, 7, 8+1, 9, 12, 16, 17

Rated Voltage: 6,7,8+1,9 poles - 150 volts

12 & 16 poles - 100 volts 17 poles - 50 volts

Rated Current: 6 & 7 pole: 14 amps;

8+1, 9, 12, 16, 17 pole: 7 amps 0.8 kV

Contact Resistance: <5m Ohms
Mating Cycles: 100 minimum
Temperature Range: -25°C to +125°C
Protection Class: IP67/68 (10h/1m)

Wire Gauge: *Crimp* 1mm : 0.14-1.0mm2 (24-18 AWG) 2mm : 1.0-2.5mm2 (18-14 AWG) 5older 1mm : up to 1mm2 (18 AWG)

2mm : up to 2.5mm2 (14 AWG)

Cable Diameter: 7.0 to 13.5 mm

Materials: Housing: Nickel Plated Zinc

Insert: PA, PBT, UL94 V-0 Contacts: gold plated copper alloy

Gaskets & Seals: FPM

Standards: DIN EN 61984
Approvals:



Insert Configurations & Contacts

Insert Configurations

Connector inserts will accept both male and female contacts. A complete connection requires one E-Type insert and one P-Type insert

	73.002766	73.002754	73.002742	73.002730	73.002718	73.002706	73.008500
	w/o contacts	w/o contacts	w/o contacts	w/o contacts	w/o contacts	w/o contacts	w/o contacts
1	73.002768	73.002756	73.002744	73.002732	73.002720	73.002708	73.028500
E-Type	w/male solder	w/male solder	w/male solder	w/male solder	w/male solder	w/male solder	w/male solder
Insert	73.002770	73.002758	73.002746	73.002734	73.002722	73.002710	73.018500
	w/female solder	w/female solder	w/female solder	w/female solder	w/female solder	w/female solder	w/female solder
(Clockwise numbered contacts viewed from the mating side)	Use 2mm Contacts	Use 2mm Contacts	Use 1 & 2mm Contacts	Use 1mm Contacts	Use 1mm Contacts	Use 1mm Contacts	Use 1mm Contacts
					0000	(0.00 (0.000) (0.000)	00000
# of Contacts	6	7	8+1	9	12	16	17
P-Type Insert	000	000	0000	0000		0000	0000
(Counter- Clockwise numbered contacts viewed	Use 2mm Contacts	Use 2mm Contacts	Use 1 & 2mm Contacts	Use 1mm Contacts	Use 1mm Contacts	Use 1mm Contacts	Use 1mm Contacts
from the	73.002760	73.002748	Contacts 73.002736	73.002724	73.002712	73.002700	73.008000
mating	w/o contacts	w/o contacts	w/o contacts	w/o contacts	w/o contacts	w/o contacts	w/o contacts
side)	73.002762	73.002750	73.002738	73.002726	73.002714	73.002702	73.028000
Side)	w/male solder	w/male solder	w/male solder	w/male solder	w/male solder	w/male solder	w/male solder
	73.002764	73.002752	73.002740	73.002728	73.002716	73.002704	73.018000
		w/female solder	w/female solder	w/female solder	w/female solder	w/female solder	

Contacts

Part Number	Description	Pack Size
72.400000	M23 Gold Male Crimp 1mm Contact: 0.14 -1.0 mm² (26 - 18 AWG)	100
72.402000	M23 Gold Male Solder Contact: up to 1.0 mm ² (18 AWG)	100
72.402600	M23 Gold Female Solder Contact: up to 1.0 mm² (18 AWG)	100
74.200600	M23 Gold Female Crimp Contact: 0.14 -1.0 mm ² (26 -18 AWG)	100
74.034500	M23/LS1 HYP Gold Female Crimp Contact D6: 0.14 - 1.0 mm² (26 -18 AWG)	100
72.401600	M23 Gold Female Crimp 2 mm Contact: 1.0 - 2.5 mm² (18 - 14 AWG)	100
72.404000	M23 Gold Female Solder Contact 2mm up to 2.5 mm² (14 AWG)	100
72.401000	M23 Gold Male Crimp 2mm Contact: 1.0 - 2.5 mm² (18 - 14 AWG)	100
72.403000	M23 Gold Male Solder 2 mm Contact: up to 2.5 mm ² (14 AWG)	100

Housing Configurations

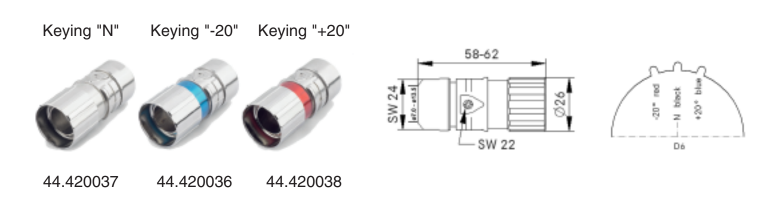
Housing Configurations

Panel mount base, cable connector, and cable coupler housings are provided with color-coded keying rings to insure correct mating selection in multiple connector applications.

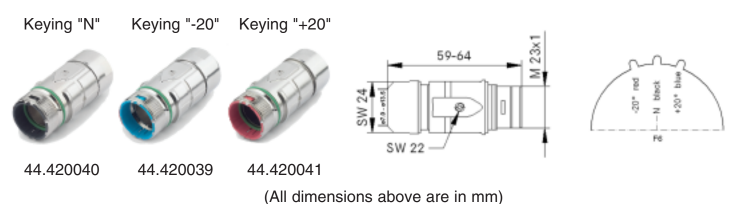
STRAIGHT PANEL MOUNT BASE (STYLE A1)



CABLE CONNECTOR (STYLE D6)



CABLE COUPLER (STYLE F6)





Tools & Accessories



Crimp Tool 0.14 - 6.0 mm² 11.1480



Locator 11.148300



Removal Tool Panel Base Insert 75.005150



Metal Screw Cap

Style A1: 75.018110 Style F6, F7: 75.018010



Plastic Protection Cap

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



Yellow Marking Rings 44.420098



Red Marking Rings 44.420100

Green Marking Rings 44.420099



Blue Marking Rings 44.420096

Transparent Marking Rings 44.420097



Cable Applications

The CIRCON M23 connectors are ideal for use with industrial control and data cables, and servo feedback cables. Based on the specific application, a wide variety of cable/connector combinations is possible. The tables below provide a sampling of the possibilities.

Stationary/Flexible Applications

Application	Use With Connector Contact Configuration			
	6 & 7 Pole	8+1, 9, 12, 16, & 17 Pole		
	OLFLEX® 190/190 CY	UNITRONIC® 190/190 CY/190 CY TP		
Industrial Equipment	OLFLEX® 490P/490 CP			
Control and Signal	OLFLEX® 590P/590 CP			
	SPIREX® 400P/540 P			
	OLFLEX® TC 600	UNITRONIC® 300/300CY		
	OLFLEX® Tray II			
Servo Feedback (Siemens)		OLFLEX® Servo LK-SMS-FX5 0025724 - 4x2x(22) + 4x(20) 0025725 - 3x2x(26) + 4x(26) + 1x2x(20) 0025726 - 3x2x(26) + 4x(26) + 1x2x(20) + 4x(24)		



Continuous Flex Applications

	Use With Connector Contact Configuration			
Application	6 & 7 Pole	8+1, 9, 12, 16, & 17 Pole		
	OLFLEX®-FD 890/890 CY	UNTRONIC®-FD 890		
Industrial Equipment	OLFLEX®-FD 891/891 CY	UNTRONIC®-FD P Plus		
Control and Signal	OLFLEX®-FD 890 P/890 CP	UNTRONIC®-FD CP Plus		
	OLFLEX®-FD 891 P/891 CP	UNTRONIC®-FD CP (TP) Plus		
		OLFLEX® Servo LK-SMS-FX8		
Servo Feedback		0027711 - 4x2x(22) + 4x(20)		
(Siemens)		0027713 - 3x2x(26) + 4x(26) + 1x2x(20)		
		0027714 - 3x2x(26) + 4x(26) + 1x2x(20) + 4x(24)		
		OLFLEX® Servo LK-INX		
Servo Feedback		7072400 - 4x2x(24) + 2x(18)		
(Indramat)		7072401 - 4x2x(24) + 2x(20)		
		7072402 - 9x(20)		



