U.I. Lapp GmbH DATASHEET EPIC® KIT M23 F6 12-POL MALE 75009705 29.11.2013

Inserts for M23 circular connectors

Universal further processing of the M23 inserts through different packaging units. Fully assembled with suitable solder contacts or unpopulated for individual assembly with crimp or solder contacts







Good chemical resistance



Industrial machinery and plant engineering



Mechanical resistance



Assembly time



Robust



Wind Energy



Variety of approval certifications

Application range

Plant engineering Measurement and control technology Apparatus construction

Remark

The inserts are suitable for both male and female contacts. For a complete connection, you will need one P-component and one E-component. P-component = left turning (anticlockwise), E-component = right turning (clockwise)

Photographs are not to scale and do not represent detailed images of the respective products.



U.I. Lapp GmbH DATASHEET EPIC® KIT M23 F6 12-POL MALE 75009705 29.11.2013

Technical Data

Article number: 75009705

Rated voltage (V): according to IEC 61984: 100 V

Rated impulse voltage: 1.5 kV Rated current (A): 7 A

Contact resistance: < 4 mOhm

Contacts: Gold-plated brass

Number of contacts: 12

Termination methods: Crimp termination: 0.14 - 1.0 mm²

Solder termination: up to 1.0 mm²

Cycle of mechanical operation: 100

Temperature range: -25°C až +125°C

VDE-tested: Certified production control: VDE-REG. no. C24 (according to

EN 61984, SELV according to DIN VDE 0100-410 has to be

guaranteed)

UL File Number: E249137

Degree of soiling: 3

U.I.	Lapp
Gr	nbH

DATASHEET



EPIC® KIT M23 F6 12-POL MALE

75009705 29.11.2013



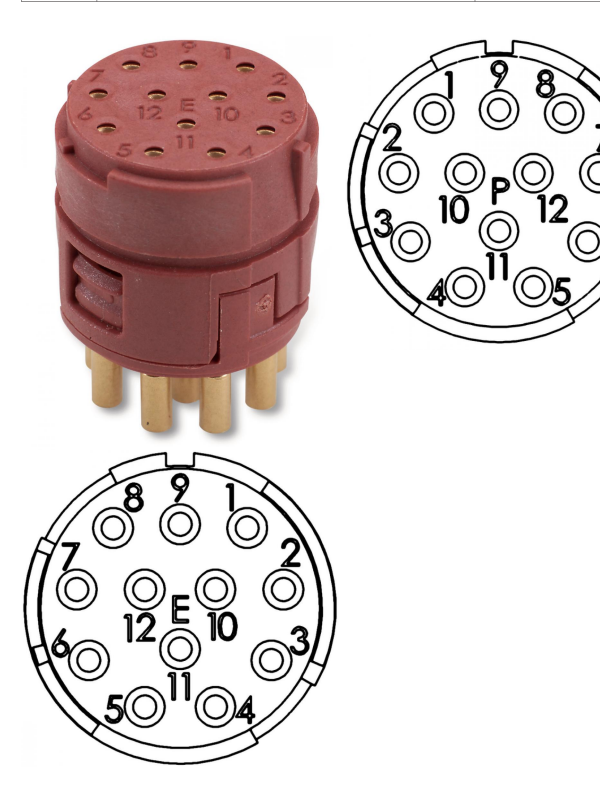






Product Management Document: EPIC® KIT M23 F6 12-POL MALE	3 / 6
---	-------

	U.I. Lapp GmbH	DATASHEET	LAPP GROUP
		EPIC® KIT M23 F6 12-POL MALE	75009705
	EPIO® KII W23 FO 12-POL WALE	29.11.2013	



Product Management Document: EPIC® KIT M23 F6 12-POL MALE	4 / 6
---	-------

U.I. Lapp GmbH DATASHEET EPIC® KIT M23 F6 12-POL MALE 75009705 29.11.2013

Circular connectors for Servo Cables and encoders Low-resistance screen contact, optimum EMC protection Use of high quality materials for increased reliability







Good chemical resistance



Industrial machinery and plant engineering



Optimum strain relief



Robust



Integrated SKINTOP® cable gland



Wind Energy

Application range

Plant engineering Servo drives and servo assemblies Measurement and control technology

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Technical Data

Article number: 75009705

Material: Housing: nickel-plated zinc die-casting

Sealing: FPM

Protection rating: IP68 (10h / 1m) Temperature range: -25 $^{\circ}$ C až +125 $^{\circ}$ C

VDE-tested: Certified production control: VDE-REG. no. C24 (according to

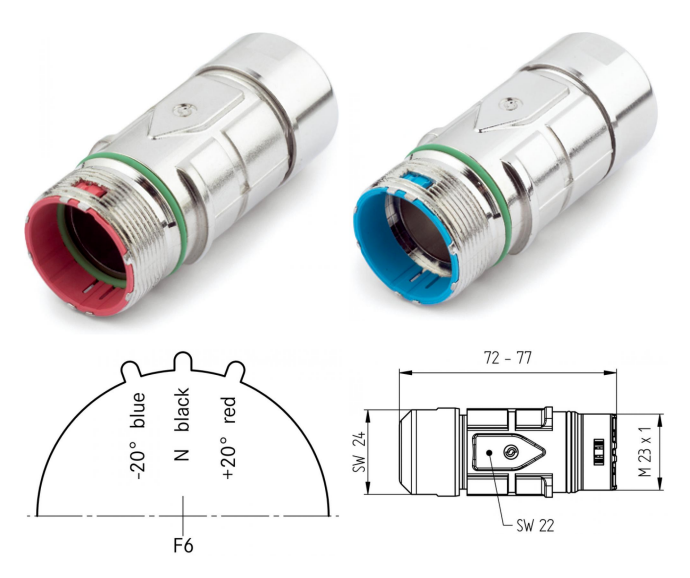
EN 61984, SELV according to DIN VDE 0100-410 has to be

guaranteed)

UL File Number: E249137

Product Management	Document: EPIC® KIT M23 F6 12-POL MALE	5 / 6

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	EPIC® KIT M23 F6 12-POL MALE	75009705
	EPIC® KII W23 FO 12-POL WALE	29.11.2013



Product Management Document: EPIC® KIT M23 F6 12-POL MALE	6 / 6
---	-------

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Connector category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

89075GULPR 0025-262-542 0025-264-3014 58-570121-04S 0134-213-1208 0134-213-2209 0025-258-000 60-042022-07P 60-042022-19P 60-042022-23P 60-042217-10P 0114-201-1278 012-0467-000 602GB06EG24-61SN 0134-201-1207 0134-213-1006 6104-207-2302 6104-208-1902 61-168211-04P 61-168617-10P 6131-202-19149P 6131-204-21149P 6131-208-13149P 6131-209-17149P 6131-210-11149P 6131-211-19149P 6131-216-19149P 6131-259-23149P 6131-265-17149P 6131-265-19149P CS3100A18-1P-472 CS3100A-36-77P CS3101A-16-55P CS3102A-10SL-55P CS3102A-14S-58P CS3102A-32-17P CS3102A32-25S CS3102C18-4P-472 CS3106A10SL3S004 CS3106A-18-73S CS3108A-14S-52S CS3108A-28-51S 6162-233-1277 6162-324-1231 M243082296Z M2884010AC1S1 CT0-24-10SC CT0M20-7PCAU M28840/17AC1G3