

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

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Weidmüller is one of the industry's leading international providers of connectors. An important mainstay in this product family are the circular connectors, which Weidmüller groups under the product name SAI. In the development of SAI products, Weidmüller engineers have always concentrated on achieving rational, cost-effective installation concepts, and – in cooperation with major users – have supplied the markets with well-conceived products which set standards in terms of functionality and quality across the globe. The best examples are the new power distributors with S and T coded M12. These modules are characterised by particularly high currents and voltages. This enables them to also be used, for example, with three-phase motors.

General ordering data

Version	Built-in plugs, M8, Mounting thread: M10, Number of poles: 3, Strand / cable length:
Order No.	<u>2422230000</u>
Туре	SAIE-M8B-3-F13SMT
GTIN (EAN)	4050118430011
Qty.	25 items

Catalogue status / Drawings





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Technical data

Δn	provals
Λþ	piuvais

ROHS Conform

Dimensions and weights

Net weight 7.2 g

Environmental Product Compliance

RoHS Compliance Status	Compliant with exemption
RoHS Exemption (if applicable/known)	6c
REACH SVHC	Lead 7439-92-1
SCIP	0ea6d931-f9e9-40a6-89d9-8d67103189d3

Technical data of PCB plug-in connector

Coding M8 = none Type of mounting Front mounting Housings M8 socket Installation height 13 mm Housing surface nickel-plated Shield connection No Mounting thread M10 Nominal voltage 60 V Rated voltage 60 V (3-pole) / 30 V (4-,5- and 8-pole) Nominal current 4 A (3-, 4- and 5-pole) / 1.5 A (8-pole) Temperature range -3080 °C Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque range 0.8 Nm Mounting torque range 0.8 Nm Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing			
Type of mounting Front mounting Housings M8 socket Installation height 13 mm Housing surface nickel-plated Shield connection No Mounting thread M10 Nominal voltage 60 V (3-pole) / 30 V (4-,5- and 8-pole) Nominal current 4 A (3-, 4- and 5-pole) / 1.5 A (8-pole) Temperature range -3080 °C Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material CuZn Mickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Number of poles	3	
Housings M8 socket	Coding	M8 = none	
Installation height 13 mm Housing surface nickel-plated Shield connection No Mounting thread M10 Nominal voltage 60 V Rated voltage 60 V (3-pole) / 30 V (4-,5- and 8-pole) Nominal current 4 A Rated current 4 A (3-, 4- and 5-pole) / 1.5 A (8-pole) Temperature range -3080 °C Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Type of mounting	Front mounting	
Housing surface nickel-plated	Housings	M8 socket	
Shield connection No Mounting thread M10 Nominal voltage 60 V Rated voltage 60 V (3-pole) / 30 V (4-,5- and 8-pole) Nominal current 4 A Rated current 4 A (3-, 4- and 5-pole) / 1.5 A (8-pole) Temperature range -3080 °C Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Installation height	13 mm	
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Nominal voltage 60 V Rated voltage 60 V (3-pole) / 30 V (4-,5- and 8-pole) Nominal current 4 A Rated current 4 A (3-, 4- and 5-pole) / 1.5 A (8-pole) Temperature range -3080 °C Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Shield connection	No	
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Rated current 4 A (3-, 4- and 5-pole) / 1.5 A (8-pole) Temperature range -3080 °C Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Rated voltage	60 V (3-pole) / 30 V (4-,5- and 8-pole)	
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Protection degree IP67 Contact surface Au (Gold) Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Rated current	4 A (3-, 4- and 5-pole) / 1.5 A (8-pole)	
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Housing main material CuZn, nickel-plated Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque range max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Protection degree	IP67	
Connection thread M8 Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Contact surface	Au (Gold)	
Tightening torque M8: 0.5 Nm Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Housing main material	CuZn, nickel-plated	
Mounting thread M10 Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Connection thread	M8	
Mounting torque range 0.8 Nm Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Tightening torque	M8: 0.5 Nm	
Mounting torque max. 0.8 Nm Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Mounting thread	M10	
Insulation resistance 100 MΩ Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Mounting torque range	0.8 Nm	
Pollution severity 3 (2 within the sealed area) Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Mounting torque	max.	0.8 Nm
Plugging cycles ≥ 100 Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Insulation resistance	100 ΜΩ	
Contact material Cu-alloy Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Pollution severity	3 (2 within the sealed area)	
Seal material FPM Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Plugging cycles	≥ 100	
Lock nut material Nickel-plated CuZn Material of the flange-mounted housing Nickel-plated CuZn	Contact material	Cu-alloy	
Material of the flange-mounted housing Nickel-plated CuZn	Seal material	FPM	
	Lock nut material	Nickel-plated CuZn	
Grouting material PUR	Material of the flange-mounted housing	Nickel-plated CuZn	
	Grouting material	PUR	

General Info

Number of poles	3	Housing main material	CuZn, nickel-plated
Connection thread	M8	Contact material	Cu-alloy
Contact surface	Au (Gold)	Type of mounting	Front mounting
Protection degree	IP67	Plugging cycles	≥ 100

Material data

Contact material	Cu-alloy	Contact surface	Au (Gold)

Creation date 26.11.2025 06:20:17 MEZ

Catalogue status / Drawings 2





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Technical data

System	parameters
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Number of poles	3	Pin series quantity	1	
Insulation resistance	100 ΜΩ	Protection degree	IP67	
Plugging cycles	≥ 100			

Important note

Notes

Classifications

ETIM 6.0	EC002638	ETIM 7.0	EC003568
ETIM 8.0	EC003568	ETIM 9.0	EC003568
ETIM 10.0	EC003568	ECLASS 9.0	27-44-03-09
ECLASS 9.1	27-44-03-09	ECLASS 10.0	27-44-03-09
ECLASS 11.0	27-44-01-10	ECLASS 12.0	27-44-01-10
ECLASS 13.0	27-44-01-10	ECLASS 14.0	27-44-01-10
ECLASS 15.0	27-44-01-10		

Catalogue status / Drawings



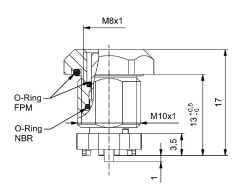
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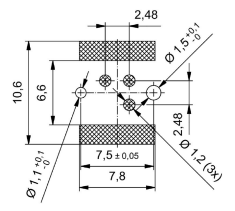
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Drawings

Dimensioned drawing



PCB design



Pole scheme

