

Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

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OMNIMATE® - Board-to-Board connectors Flexible engineering of compact devices

The use of future-proof contact systems, as well as the optimisation of manufacturing processes, are increasingly important in the development of efficient industrial devices, especially in the field of Industry 4.0. OMNI-MATE® board-to-board connectors feature a 1.27 mm pitch and offer maximum flexibility due to different designs.

- Flexible device design Industrial suitable density combined with high flexible connection combinations (Mezzanine, Mother-to-Daughter, Extender-card, Cable-to-Board)
- Automation-Ready Developed for automatic assembly with high precise pin coplanarity and SMT-fixation
- Reliable contact Up to 500 mating cycles due to industry suitable gold-surface (PdNi-Au)
- Process-Ready High performance LCP material for reflow soldering
- Scalability Different heights with high contact overlapping ensure various solutions from 12 80 poles.
- Robust miniaturisation simple and safe connection even possible under unfavorable mating conditions – e.g. inclination or offset.

General ordering data

Version	PCB plug-in connector, female plug, Pitch in mm (P): 1.27 mm, Number of poles: 12, Tray (manual assembly)
Order No.	<u>2747520000</u>
Туре	FFP D1/12H S1 B TY
GTIN (EAN)	4050118895940
Qty.	100 items
Product data	IEC: / 1.9 A UL: 150 V / 1 A / AWG 30 sol - AWG 30 sol
Packaging	Tray (manual assembly)





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Technical data

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Approvals			
Approvals			
	c V us		
ROHS	Conform		
JL File Number Search	<u>UL Website</u>		
Certificate No. (cURus)	E92202		
Dimensions and weights			
Conth	5.6 mm	Donth (inches)	0.2205 inch
Depth Height	14.05 mm	Depth (inches) Height (inches)	0.5531 inch
Nidth	15.4 mm	Width (inches)	0.6063 inch
Vet weight	1.65 g	width (inches)	0.0003 IIICII
Environmental Product Comp			
RoHS Compliance Status	Compliant without exemptio	n	
REACH SVHC	No SVHC above 0.1 wt%		
System Parameters			
Product family	OMNIMATE Signal - Board-	Type of connection	Insulation displacement
Toddet farminy	to-Board	Type of confidential	connection (IDC)
Vire connection method	IDC terminal	Pitch in mm (P)	1.27 mm
Pitch in inches (P)	0.050 "	Conductor outlet direction	90°/270°
Number of poles	12	Number of rows	1
Pin series quantity	2	Protection degree	IP20
/olume resistance	<25 mΩ	Plugging cycles	500
Plugging force/pole, max.	0.6 N	Pulling force/pole, max.	0.6 N
Material data			
Insulating material	LCP	Colour	black
Colour chart (similar)	RAL 9011	Insulating material group	Illa
nsulation resistance	≥ 10 ¹⁰ Ω	Moisture Level (MSL)	1
JL 94 flammability rating	V-0	Contact base material	Copper alloy
Contact material	Cu-alloy	Contact surface	Ni/Au
Layer structure of plug contact	≥ 2 µm Ni / ≥ 0.4 µm PdNi / ≥ 0.05 µm Au	Storage temperature, min.	-40 °C
Storage temperature, max.	70 °C	Operating temperature, min.	-55 °C
Operating temperature, max.	125 °C		
Conductors suitable for conn	ection		
Nire connection cross section AWG, min.	AWG 30/1, 30/7	Wire connection cross section AWG, max.	AWG 30/1, 30/7
Outer diameter of insulation, min.	0.55 mm	Outer diameter of insulation, max.	0.75 mm
Rated data acc. to IEC			
	4.0.4		0.0.4
Rated current, min. number of poles (Tu=20°C)	1.9 A	Rated current, max. number of poles (Tu=20°C)	2.3 A
Rated current, min. number of poles Tu=40°C)	2.5 A	Creepage distance, min.	0.4 mm
Classonas min	0.4 mm		

Creation date 27.11.2025 09:26:39 MEZ

Clearance, min.

Catalogue status / Drawings 2

0.4 mm





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Technical data

Rated data acc. to UL 1977			
Reference to approval values	Specifications are maximum values, details - see approval certificate.	Rated voltage (UL 1977) (obsolete)	150 V
Rated current (UL 1977) (obsolete)	1 A	AWG-conductor, min. (UL 1977)	30 sol
AWG-conductor, max. (UL 1977)	30 sol		
Packing			
	T / 1 11)	VDE	101.00
Packaging	Tray (manual assembly)	VPE length	181.00 mm
VPE width	118.00 mm	VPE height	55.00 mm
Important note			
Important note			
	recognized standards and no	re developed, manufactured and delivered orms and comply with the assured prope n accordance with IPC-A-610 "Class 2". F	rties in the data sheet resp
IPC conformity	recognized standards and no fulfill decorative properties i	orms and comply with the assured prope n accordance with IPC-A-610 "Class 2". F	rties in the data sheet resp
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IPC conformity Notes Classifications	recognized standards and no fulfill decorative properties i can be evaluated on request	orms and comply with the assured prope n accordance with IPC-A-610 "Class 2". F t.	rties in the data sheet resp Further claims on the produ
IPC conformity Notes Classifications ETIM 6.0	recognized standards and no fulfill decorative properties is can be evaluated on request EC002638	orms and comply with the assured prope n accordance with IPC-A-610 "Class 2". F t. ETIM 7.0	rties in the data sheet respondenties on the production of the pro
PC conformity Notes Classifications ETIM 6.0 ETIM 8.0	recognized standards and no fulfill decorative properties is can be evaluated on request EC002638	orms and comply with the assured propen accordance with IPC-A-610 "Class 2". Fit. ETIM 7.0 ETIM 9.0	erties in the data sheet responsive the claims on the production of the production o
Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0	recognized standards and no fulfill decorative properties is can be evaluated on request EC002638 EC002638 EC002638	erms and comply with the assured prope n accordance with IPC-A-610 "Class 2". F it. ETIM 7.0 ETIM 9.0 ECLASS 9.0	EC002638 EC002638 27-44-03-09
Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1	recognized standards and no fulfill decorative properties is can be evaluated on request EC002638 EC002638 EC002638 27-44-03-09	erms and comply with the assured propen accordance with IPC-A-610 "Class 2". Fig. 1. ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	EC002638 EC002638 27-44-03-09 27-44-03-09
Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1 ECLASS 11.0	recognized standards and no fulfill decorative properties is can be evaluated on request to the evaluated on reque	erms and comply with the assured propen accordance with IPC-A-610 "Class 2". Fig. 1. ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 12.0	EC002638 EC002638 EC44-03-09 27-44-03-09 27-46-02-02
Important note IPC conformity Notes Classifications ETIM 6.0 ETIM 8.0 ETIM 10.0 ECLASS 9.1 ECLASS 11.0 ECLASS 13.0 ECLASS 15.0	recognized standards and no fulfill decorative properties is can be evaluated on request EC002638 EC002638 EC002638 27-44-03-09	erms and comply with the assured propen accordance with IPC-A-610 "Class 2". Fig. 1. ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	EC002638 EC002638 27-44-03-09 27-44-03-09



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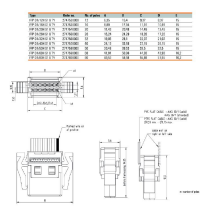
Drawings



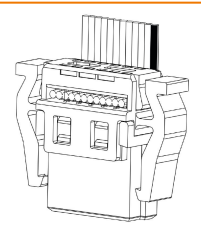


With optional strain relief

Dimensional drawing



Detailed drawing



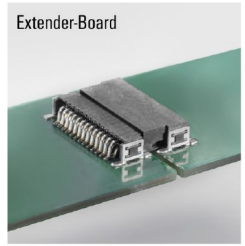


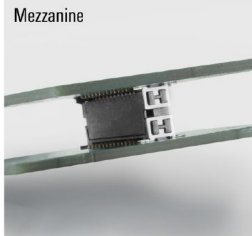
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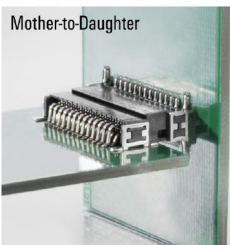
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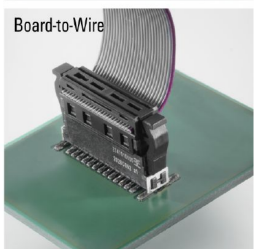
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Drawings











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Accessories

FC/FFP - Strain relief (Accessory)



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- Process-Ready High performance LCP material for reflow soldering
- Scalability Different heights with high contact overlapping ensure various solutions from 12 – 80 poles.
- Robust miniaturisation simple and safe connection even possible under unfavorable mating conditions – e.g. inclination or offset.

General ordering data

Туре	FC/FFP ZE/12 B BX	Version
Order No.	2852980000	PCB plug-in connector, Accessories, Pitch in mm (P): 1.27 mm,
GTIN (EAN)	4064675475316	Number of poles: 12, Box
Qty.	100 ST	

Creation date 27.11.2025 09:26:39 MEZ



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Counterpart

FMH - Male header, Board connection



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General ordering data

•	Гуре	FMH S1/12H F1 B RL	Version
(Order No.	<u>2747160000</u>	PCB plug-in connector, male header, SMD solder connection, Pitch in
(GTIN (EAN)	4064675001089	mm (P): 1.27 mm, Number of poles: 12, 90°, Tape
(Ωty.	560 ST	

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Counterpart

FMH1 - Male header, Board connection (stack height 1.75 mm)



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General ordering data

Туре	FMH1 S1/12V F1 B RL	Version
Order No.	<u>2746980000</u>	PCB plug-in connector, male header, SMD solder connection, Pitch in
GTIN (EAN)	4064675001317	mm (P): 1.27 mm, Number of poles: 12, 180°, Tape
Qty.	280 ST	

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Counterpart

FMH3 - Male header, Board connection (stack height 3.25 mm)



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General ordering data

Туре	FMH3 S1/12V F1 B RL	Version
Order No.	2747070000	PCB plug-in connector, male header, SMD solder connection, Pitch in
GTIN (EAN)	4064675001447	mm (P): 1.27 mm, Number of poles: 12, 180°, Tape
Qty.	280 ST	

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