

FFH S1/80H F1 B RL**Weidmüller Interface GmbH & Co. KG**

Klingenbergstraße 26

D-32758 Detmold

Germany

www.weidmueller.com

Product image**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. OMNIMATE® 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 header, SMD solder connection, Pitch in mm (P): 1.27 mm, Number of poles: 80, 90°, Tape
Order No.	2747510000
Type	FFH S1/80H F1 B RL
GTIN (EAN)	4064675000792
Qty.	560 pc(s).
Product data	IEC: / 2.8 A UL: 150 V
Packaging	Tape

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Technical data

Dimensions and weights

Depth	10.9 mm	Depth (inches)	0.429 inch
Height	3.7 mm	Height (inches)	0.146 inch
Width	55.88 mm	Width (inches)	2.2 inch
Net weight	5.982 g		

System specifications

Transmission rate	3.125 Gbit/s	Product family	OMNIMATE Signal - Board-to-Board
Type of connection	Board connection	Mounting onto the PCB	SMD solder connection
Pitch in mm (P)	1.27 mm	Pitch in inches (P)	0.05 "
Outgoing elbow	90°	Number of poles	80
Number of solder pins per pole	1	Coplanarity:	0.1 mm
Number of rows	1	Pin series quantity	2
Protection degree	IP20	Volume 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
Insulation strength	$\geq 10^{10} \Omega$	Moisture Level (MSL)	1
UL 94 flammability rating	V-0	Contact base material	Copper alloy
Contact material	Cu-alloy	Contact surface	Gold over nickel
Layer structure of plug contact	$\geq 2 \mu\text{m Ni} / \geq 0.4 \mu\text{m PdNi} / \geq 0.05 \mu\text{m Au}$	Storage temperature, min.	-40 °C
Storage temperature, max.	70 °C	Operating temperature, min.	-55 °C
Operating temperature, max.	125 °C		

Rated data acc. to IEC

Rated current, min. number of poles (T _u =20°C)	2.8 A	Clearance, min.	0.4 mm
Creepage distance, min.	0.4 mm		

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
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Packing

Packaging	Tape	VPE length	350 mm
VPE width	340 mm	VPE height	135 mm

Classifications

ETIM 6.0	EC002637	ETIM 7.0	EC002637
ETIM 8.0	EC002637	ETIM 9.0	EC002637
ECLASS 9.0	27-44-04-02	ECLASS 9.1	27-44-04-02
ECLASS 10.0	27-44-04-02	ECLASS 11.0	27-46-02-01
ECLASS 12.0	27-46-02-01	ECLASS 13.0	27-46-02-01

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Technical data

Environmental Product Compliance

REACH SVHC

/

Important note

IPC conformity

Conformity: The products are developed, manufactured and delivered according international recognized standards and norms and comply with the assured properties in the data sheet resp. fulfill decorative properties in accordance with IPC-A-610 "Class 2". Further claims on the products can be evaluated on request.

Approvals

Approvals



ROHS

Conform

UL File Number Search

UL Website

Certificate No. (cURus)

E92202

Downloads

Engineering Data

[CAD data – STEP](#)

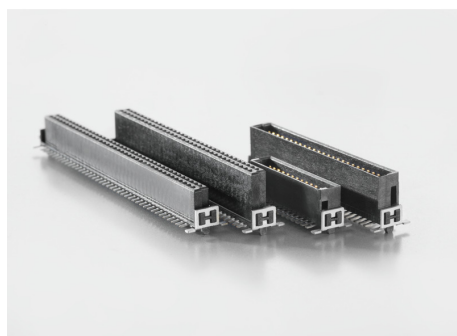
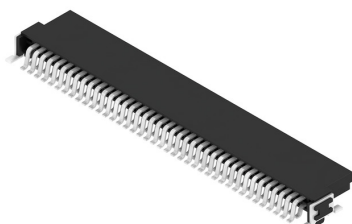
Catalogues

[Catalogues in PDF-format](#)

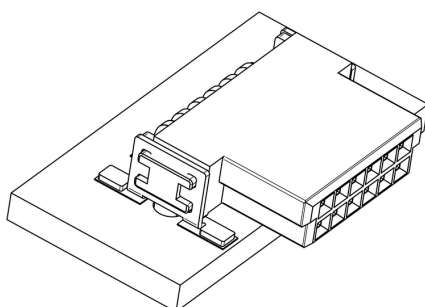
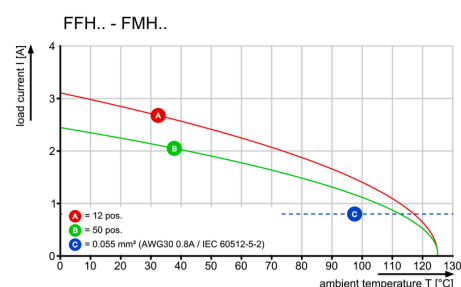
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Drawings
Product image


Type	Order no.	No. of poles	A	B	C	D	E
FFH S1/20H F1 B RL	2747430000	12	8,25	13,77	12,2	9,37	8,37
FFH S1/20H F1 B RL	2747440000	16	8,89	13,51	15,24	11,31	10,31
FFH S1/20H F1 B RL	2747450000	20	11,43	15,85	17,78	14,45	13,45
FFH S1/20H F1 B RL	2747460000	26	15,74	19,68	21,59	18,26	17,26
FFH S1/20H F1 B RL	2747470000	32	19,05	22,67	25,4	22,07	21,07
FFH S1/40H F1 B RL	2747480000	40	25,51	29,55	30,48	27,15	26,15
FFH S1/40H F1 B RL	2747490000	50	30,48	34,5	36,83	33,5	32,5
FFH S1/80H F1 B RL	2747500000	80	41,27	48,25	49,75	44,93	43,93
FFH S1/80H F1 B RL	2747510000	100	48,53	53,95	55,88	52,55	51,55


Detailed drawing

Derating curve


FFH S1/80H F1 B RL

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Drawings

Extender-Board



Mezzanine



Mother-to-Daughter



Board-to-Wire



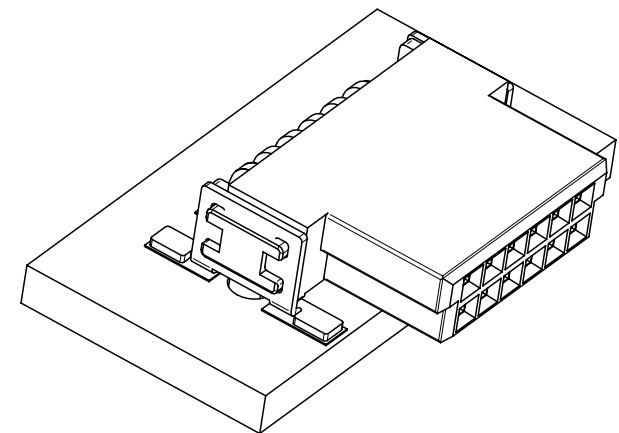
FFH S1/..H F1 B RL



Type	Order no.	No. of poles	A	B	C	D	E
FFH S1/12H F1 B RL	2747430000	12	6,35	10,77	12,7	9,37	8,37
FFH S1/16H F1 B RL	2747440000	16	8,89	13,31	15,24	11,91	10,91
FFH S1/20H F1 B RL	2747450000	20	11,43	15,85	17,78	14,45	13,45
FFH S1/26H F1 B RL	2747460000	26	15,24	19,66	21,59	18,26	17,26
FFH S1/32H F1 B RL	2747470000	32	19,05	23,47	25,4	22,07	21,07
FFH S1/40H F1 B RL	2747480000	40	24,13	28,55	30,48	27,15	26,15
FFH S1/50H F1 B RL	2747490000	50	30,48	34,9	36,83	33,5	32,5
FFH S1/68H F1 B RL	2747500000	68	41,91	46,33	48,26	44,93	43,93
FFH S1/80H F1 B RL	2747510000	80	49,53	53,95	55,88	52,55	51,55



x= only mechanical
np= not plated thru hole
n= number of poles



Female angled - FFH

Application - dimensions



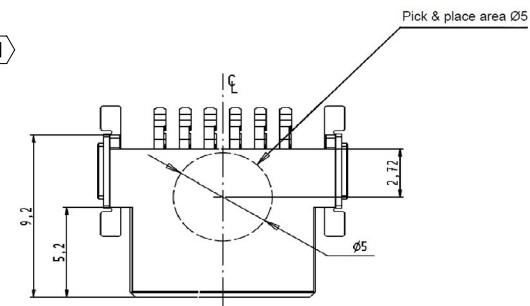
X	P min.	0
3,25	10,25	14,08
1,75	8,75	12,48

Tape - dimensions



Tape dimensions	A	F	I	K
Poles 12	24,0 ± 0,3/-0,1	11,5 ± 0,1	-	2 ± 0,1
Poles 14 to 20	32,0 ± 0,3	14,2 ± 0,1	28,4	2 ± 0,1
Poles 22 to 40	44,0 ± 0,3	20,2 ± 0,15	40,2	2 ± 0,15
Poles 42 to 56	56,0 ± 0,3	26,2 ± 0,15	52,4	2 ± 0,15
Poles 58 to 80	72,0 ± 0,3	34,2 ± 0,3	68,4	2 ± 0,2

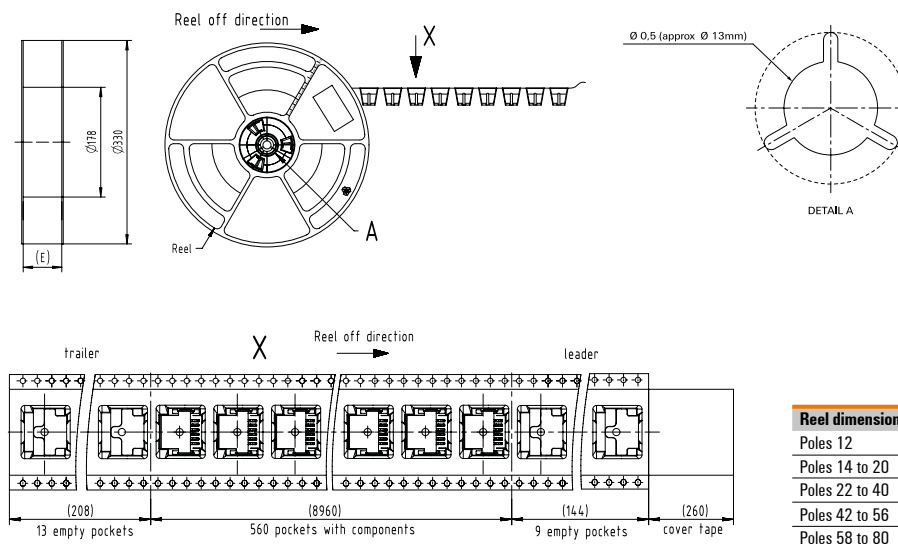
① No double sprocket holes for 12 pole numbers (tape size 24)



Mating conditions



Reel - dimensions



Reel dimensions	E
Poles 12	24,4
Poles 14 to 20	32,4
Poles 22 to 40	44,4
Poles 42 to 56	56,4
Poles 58 to 80	72,4

Recommended reflow soldering profile

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Reflow soldering profile

The perfect soldering profile for SMT Surface Mount Technology is one the most exiting question in SMT production. But there are more than one correct answer: The diagram of temperature-on-time is related to processing features of solder paste and to maximum load of components.

We have to consider the following parameters:

- Time for pre heating
- Maximum temperature
- Time above melting point
- Time for cooling
- Maximum heating rate
- Maximum cooling rate

We recommend a typical solder profile with associated process limits. With preheating components and board are prepared smoothly for the solder phase. Heating rate is typically $\leq +3\text{K/s}$. In parallel the solder paste is 'activated'. The time above melting point of 217°C the paste gets liquid and components and boards begin to connect. The maximum temperature of 245°C to 254°C should stay between 10 and 40 seconds. In the cooling phase at $\geq -6\text{K/s}$ solder is cured. Board and components cool down while avoiding cold cracks.