

PCB connectors and plug-in connector systems

PRODUCT SELECTION GUIDE



PCB connectors and plug-in connector systems SELECTION (ORDER E

For more detailed product information, refer to the technical datasheets available on our website at wecoconnectors.com

	_						
	3.5 mm				5.0 mm		
	110-A-111	210-A-111	930-THR	931-SLR-THR-1.1	115-F-111	120-FEP-311	140-B-111
			R.R.R.R.				
Pitch	3,5 mm	3,5 mm	3,5 mm	3,5 mm	5 mm	5 mm	5 mm
Available number of poles	2 - 24	2 - 24	2 - 12, 15	2 - 16	2 - 12	2 - 24	2 + 3
Rated Cross Section	1,5 mm² / 16 AWG	1 mm² / 18 AWG	1 mm² / 18 AWG		1,5 mm² / 16 AWG	2,5 mm² / 14 AWG	1,5 mm² / 16 AWG
Rated Insulation Voltage	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	250 V acc. to EN 60998-1	250 V acc. EN 61984	250 V acc. to EN 60998-1
Rated Current	8 A	12,5 A	13,5 A	6 A	10 A	12 A	14 A
Approvals	A 🖲 🖾	FL 🚯 🛵	FL @	FL @	FL @	c 91 . us	A @ 🚠
Description	Plug connector with screw connection	PCB connector with screw connection	PCB connector for THR with screw connection	Pin strip for THR with soldering/ plug-in area ø 1,1 mm	Plug connector with screw connection	Plug connector with screwless connection, Push-In	PCB connector with screw connection, interlocking, raised version
ergy Lighting	110-FEP-111	210-A-126-SMD	931-DS	934-THR-DS	120-A-111	120-M-221-SMD	950-DS
			0000	5555			pppp
Pitch	3,5 mm	3,5 mm	3,5 mm	3,5 mm	5 mm	5 mm	5 mm
Available number of poles	2 - 24	2 - 12	2 - 24	2 - 12	2 - 24	2 - 12	2 - 32
Rated Cross Section	1,5 mm ² / 16 AWG	1 mm ² / 18 AWG	1 mm² / 18 AWG	1 mm² / 18 AWG	2,5 mm² / 14 AWG		1,5 mm² / 16 AWG
Rated Insulation Voltage	160 V acc. EN 61984	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	250 V acc. to EN 60998-1	130 V acc. to EN 60998-1	160 V (III / 2)
Rated Current	8A	12,5 A	13,5 A	10 A	12 A	12 A	17,5 A
Approvals	c FN us	FL 💽 🖾	9 1 (B	RL ()	N 🖲 应	9 (P	FL ()
Description	Plug connector with screwless connection, Push-In	PCB connector for SMD with screw connection, with solder flanges	PCB connector with screw connection, wire entrance vertical to PCB	PCB connector for THR with screw connection 45°-angle to PCB	Plug connector with screw connection	Pin strip for SMD with plug-in direction vertical to PCB, with side walls	PCB connector with screw connection
tion Power Supply Security	110-P-211	930-D-SMD	931-SLR-SMD-1.1	938-FLDS	120-D-121	140-A-126-SMD	950-D-SMD-DS
g Fire & Sec Lu g Lighting HVAC Lu Instrumentation ogy Lighting Treatment	BERG.	इहहर					5555
Pitch	3,5 mm	3,5 mm	3,5 mm	3,5 mm	5 mm	5 mm	5 mm
Available number of poles	4 - 48	2 - 12	2 - 16	2 - 16	2 - 24	2 - 8	2 - 12
Rated Cross Section		1 mm ² / 18 AWG		1 mm² / 18 AWG	2,5 mm² / 14 AWG	1,5 mm ² / 16 AWG	1,5 mm² / 16 AWG
Rated Insulation Voltage	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	250 V acc. to EN 60998-1	250 V acc. to EN 60998-1	130 V acc. to EN 60998-1
Rated Current	8 A	13,5 A	6 A	6 A	12 A	16 A	17,5 A
AND				— ••			— - *

	110-P-211	930-D-SMD	931-SLR-SMD-1.1	938-FLDS	120-D-121	140-A-12
Pitch	3,5 mm	3,5 mm	3,5 mm	3,5 mm	5 mm	5 mm
Available number of poles	4 - 48	2 - 12	2 - 16	2 - 16	2 - 24	2 - 8
Rated Cross Section		1 mm² / 18 AWG		1 mm² / 18 AWG	2,5 mm² / 14 AWG	1,5 mm² / 1
Rated Insulation Voltage	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	130 V acc. to EN 60998-1	250 V acc. to EN 60998-1	250 V acc.
Rated Current	8 A	13,5 A	6 A	6 A	12 A	16 A
Approvals	N @ 🚠	A (FL @	FN @	R' @	A) (
Description	Pin strip with two-tier version, plug- in direction parallel to PCB, with false insertion prevention	PCB connector for SMD with screw connection, floating terminal bodies	Pin strip for SMD with plug-in area ø 1,1 mm	Plug connector with screw connection, large conductor space	Plug connector with screw connection	PCB connection,

SP

nnector for SMD with screw tion, with solder flanges

PCB connector for SMD with screw connection

A' **(**



Y PITCH)

			5.08 mm	6.35 mm	7.5 mm	9.52 mm / 10 mm	10.16 mm / 12.7 mm
950-FL-DS	971-LH	971-SLR-THR-1.3	978-DS	940-DS	122-A-111	977-DS	158-A-211
R R R	0000	↓.↓.↓.↓.		abba		ATATA	
5 mm	5 mm	5 mm	5 mm	5,08 mm	7,5 mm	7,5 mm	10,16 mm
2 - 24	2 - 12	2 - 12	2 - 32	2 - 32	2 - 12	2 - 8	2 - 12
1,5 mm² / 16 AWG	2,5 mm² / 14 AWG		2,5 mm² / 14 AWG	1,5 mm² / 16 AWG	2,5 mm² / 14 AWG	2,5 mm² / 14 AWG	10 mm² / 8 AWG
250 V acc. to EN 60998-1	320 V (III / 2)	250 V acc. to EN 60998-1	320 V (320 V) (III / 2)	250 V acc. to EN 60998-1	450 V acc. to EN 60998-1	630 V (III / 2)	1000 V (III / 2)
6 A	24 A	10 A	24 A	17,5 A	12 A	24 A	57 A
91 (9)	91 (9	91 (P	91 @	FL ()	R' 🚯 	FL ()	
Plug connector with screw connection	PCB connector with screw connection, wire entrance vertical to PCB, pottable	Pin strip for THR with soldering/ plug-in area ø 1,3 mm	PCB connector with screw connection, large conductor space	PCB connector with screw connection	Plug connector with screw connection	PCB connector with screw connection, with test holes	PCB connector with screw connection, tall version, extended wire entrance
950-RFL-DS	971-SLR	971-SLT-SMD	121-D-111	964-T-DS	122-D-111	982-S	159-A-111
950-RFL-DS	971-SLR	971-SLT-SMD	121-D-111	964-T-DS	122-D-111	982-S	159-A-111
950-RFL-DS	971-SLR	971-SLT-SMD	121-D-111	964-T-DS	122-D-111	982-S	159-A-111
N N N N N N N N N N N N N N N N N N N	And a find a			00 000			
5 mm	July July Holes	5 mm	5,08 mm	5,08 mm	7,5 mm	9,52 mm	12,7 mm
5 mm 2 - 12	5 mm 2 - 12	5 mm 2 - 12	5,08 mm 2 - 24	5,08 mm 2 + 3	7,5 mm 2 - 12	9,52 mm 2 - 26	12,7 mm 2 - 12
5 mm 2 - 12 1,5 mm ² / 16 AWG	5 mm 2 - 12	5 mm 2 - 12	5,08 mm 2 - 24 2,5 mm ² / 14 AWG	5,08 mm 2 + 3 2,5 mm ² / 14 AWG	7,5 mm 2 - 12 2,5 mm ² / 14 AWG	9,52 mm 2 - 26 2,5 mm ² / 14 AWG	12,7 mm 2 - 12 10 mm² / 8 AWG
5 mm 2 - 12 1,5 mm ² / 16 AWG 250 V acc. to EN 60998-1	5 mm 2 - 12 320 V (III / 2)	5 mm 2 - 12 130 V acc. to EN 60998-1	5,08 mm 2 - 24 2,5 mm ² / 14 AWG 250 V acc. to EN 60998-1	5,08 mm 2 + 3 2,5 mm ² / 14 AWG 250 V acc. to EN 60998-1	7,5 mm 2 - 12 2,5 mm² / 14 AWG 450 V acc. to EN 60998-1	9,52 mm 2 - 26 2,5 mm ² / 14 AWG 450 V acc. to EN 60998-1	12,7 mm 2 - 12 10 mm² / 8 AWG 1000 V (III / 2)
5 mm 2 - 12 1,5 mm ² / 16 AWG 250 V acc. to EN 60998-1 6 A	5 mm 2 - 12 320 V (III / 2) 10 A	5 mm 2 - 12 130 V acc. to EN 60998-1 10 A	5,08 mm 2 - 24 2,5 mm ² / 14 AWG 250 V acc. to EN 60998-1 12 A	5,08 mm 2 + 3 2,5 mm ² / 14 AWG 250 V acc. to EN 60998-1 24 A	7,5 mm 2 - 12 2,5 mm ² / 14 AWG 450 V acc. to EN 60998-1 12 A	9,52 mm 2 - 26 2,5 mm ² / 14 AWG 450 V acc. to EN 60998-1 24 A	12,7 mm 2 - 12 10 mm² / 8 AWG 1000 V (III / 2) 57 A

950-THR-DS	971-SLR-SMD-1.1	974-T-DS	121-M-121	980-D	122-M-111	983-D	Tailored Solutions
a a a a			A HARA				Haven't found the right product? We can help with special tailored solution for your application.
5 mm	5 mm	5 mm	5,08 mm	6,35 mm	7,5 mm	10 mm	Contact us for more
2 - 12	2 - 12	2 + 3	2 - 12	2 - 32	2 - 12	2 - 26	information.
1,5 mm² / 16 AWG		2,5 mm² / 14 AWG		1 mm ² / 18 AWG		2,5 mm² / 14 AWG	information.
250 V acc. to EN 60998-1	130 V acc. to EN 60998-1	320 V (III / 2)	250 V acc. to EN 60998-1	450 V acc. to EN 60998-1	750 V acc. to EN 60998-1	750 V acc. to EN 60998-1	C. C. MAL
17,5 A	10 A	24 A	12 A	13,5 A	12 A	24 A	
	9 2 (9	FL ()	FL 🚯 🚵	R @	91 🖲 🖾	9 1 @	
PCB connector for THR with screw connection	Pin strip for SMD with plug-in area ø 1,1 mm	PCB connector with screw connection 45°-angle to PCB, interlocking	Pin strip with plug-in direction vertical to PCB	PCB connector with screw connection, 2 solder pins per pole	Pin strip with plug-in direction parallel to PCB	PCB connector with screw connection, 2 solder pins per pole	Care IV

vertical to PCB

Overview



Connectors for Printed Circuit Boards

WECO PCB connectors are available in socket terminal style with either elevator clamping mechanism or head contact, as well as additional configurations with tab connectors or as screwless connector systems. Plug connectors are specially designed for peripheral devices.



Plug-In connector systems

WECO plug-in connector systems are either screw or screwless. Corresponding pin strips are available

for the plug-in connectors. Both components of these connector systems are available in different grid dimensions, optionally with lateral

flange versions, as tier variants as well

as in different mating directions.

tems SMD & THR our connection systems are available for both Surface Mount Technology

for both Surface Mount Technology (SMT) and Through-Hole-Technology (THR) in reflow soldering for higher temperature resistance. WECO's SMD and THR products are trademarked under



a unique patented technology available in either Tape-on-Reel or bar magazine for automated assembly processes.



Terminal strips

This family includes terminal strips offered in screw, soldered, with plug or screwless connection.

They are available in multiple pole sizes, pitch and accommodate wire from 1.5 mm² (14 AWG) to 35 mm² (2 AWG) and capable of handling current up to 115 Amps. Housings are polyamide plastic material and meet the ball pressure test at 125°C according to VDE 0470, a key requirement in many IEC and VDE regulations for insulators.



Tab connectors

These connectors allow for quick connections to "tab receptacles" commonly used in HVAC and field installation.

WECO offers a multitude of sizes and configurations such as Multi-Point Tab Connections including tab/solder connections, flat plug coupler and space saving Tiered version offering increased connection density.



Ceramic Terminal Blocks

This family encompasses mantle terminals, ceramic terminal strips and terminals withstand high temperatures, are immune to humidity and corrosion resistant.

They are available in multiple configurations and sizes and are designed for currents up to 160 A, depending on the series.

Key applications are in intrinsically safe electrical equipment used in furnaces, ovens, engines, and shipbuilding.

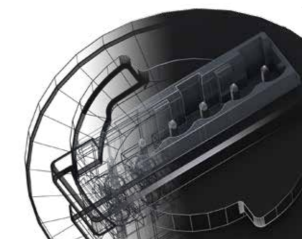


Connecting Industries for over 100 Years!

We are an engineering based company specialized in developing, manufacturing and optimizing electrical connection solutions for the energy, industrial, electrical, and electronic markets.

Founded 1921 in Germany, we are a global company headquartered in Montreal, Canada, with sales and manufacturing sites in seven key locations around the world. We provide excellent value to our customers by developing, enhancing, and tailoring our connectors to their needs.

We strive to get it right the first time, every time, through continuous process improvement and fostering business relationships with customers. Our streamlined manufacturing production delivers components that offer superior reliability, reduced footprint, and compact designs. These advantages have resulted in reduced lead times and greater efficiency, creating greater return on investment for the end user.



We are global ...

CANADA & NORTH AMERICA

GLOBAL HEADQUARTER WECO Electrical Connectors Inc. 18 050 Trans-Canada Highway Kirkland, QC Canada H9J 4A1 Phone: +1 514 694-9136 Fax: +1 514 694-0956 salesnorthamerica@wecoconnectors.com www.wecoconnectors.com

EMEIA

WECO Contact GmbH Donaustrasse 15 63452 Hanau, Germany Phone: +49 6181 105 -145 Fax: +49 6181 105 -720 salesemeia@wecoconnectors.com www.wecoconnectors.com

BRAZIL

WECO do Brasil LTDA. Rua Edvino Antônio Deboni 225 Galpão 38 CEP 81.330-600 Curitiba, Brasil Phone: +55 41 3278-9720 salesbrazil@wecoconnectors.com www.wecoconnectors.com

LATIN AMERICA

 WECO de México SA CV

 Av. Vicente Guerrero #76

 Col. Agua Blanca Industrial

 Zapopan,

 Jalisco, C.P. 45235, México

 Phone:
 +52 33 3684 9066

 Phone:
 +52 33 3684 9066

 saleslatam@wecoconnectors.com

 www.wecoconnectors.com

ASIA PACIFIC

WECO Electrical (Shenzhen) Ltd. Room 909A, North Block, Cangsong Building, Tairan 6th Road, Chegongmiao, Futian district, Shenzhen 518040, China Phone: +86 755 8280 7672 -0 Fax: +86 755 8280 7674 salesasia@wecoconnectors.com

ASIA PACIFIC

WECO Electrical Connectors Ltd. Room 1105, New Commerce Centre 19 On Sum Street, Shatin New Territory, Hong Kong Phone: +852 2636 6252 Fax: +852 2559 3161 salesasia@wecoconnectors.com www.wecoconnectors.com

wecoconnectors.com

© 2022 by WECO. WECO® is a registered trademark. Information provided in this document may be changed without prior notice. Product Selection Guide "PCB connectors and plug-in connector systems" | 49 955 102 | EN | R4.05.2022