

Screw Connectors For Printed Circuit Boards With Elevator Style Clamping Mechanism — Series 150



Series 150 Multilift connectors feature elevator style clamping, captive screws, test holes and dovetail interlocking which allows for assembly to the required number of poles while maintaining center to center spacing. **Specifications.** Center To Center Spacing: 5 mm/0.197". **Insulating Material:** Polyamide, self extinguishing to UL 94, V-0, color grey. **Temperature Limits:** Short time — 140°C/284°F; Continuous — 80°C/176°F; Low limit — -40°C/-40°F. **Comparative Tracking Index:** CTI >600. **Oxygen Index Rating:** 33%. **Screw:** M3. UL File E69841 — 20 A, 300 V, 10-26 AWG. CSA File LR24322 — 20 A, 300 V, 10-26 AWG.

Stock No.	Mfr.'s Type	Fig.	Poles	EACH
				1-99
924-2561	150-A-111/02	A	2	.82
924-2562	150-A-111/03	A	3	1.14
924-2563	150-A-121/02	B	2	.87
924-2564	150-A-121/03	B	3	1.20
924-2565	150-C-111/02	C	2	.80
924-2566	150-C-111/03	C	3	1.11

Screw Connectors for Printed Circuit Boards with Elevator Style Clamping Mechanism 1/4" and 3/8" Spacing — Series 66

Series 66 connectors feature elevator style clamping, captive screws, and dovetail interlocking. This series is offered as direct replacements for traditional barrier style PCB terminal blocks with 1/4" or 3/8" spacing. **Specifications.** Center to Center Spacing: 6.35 mm/0.25" and 9.52 mm/0.375". **Insulating Material:** Polyamide, self extinguishing to UL 94, V-0, color black. **Temperature Limits:** Short time — 140°C/284°F; Continuous — 125°C/257°F; Low limit — -40°C/-40°F. **Comparative Tracking Index:** CTI >600. **Oxygen Index Rating:** 33%. **Screw:** M3. UL File E69841 — 30 A, 300 V, 24-10 AWG. CSA File LR24322 — 30 A, 300 V, 24-10 AWG.

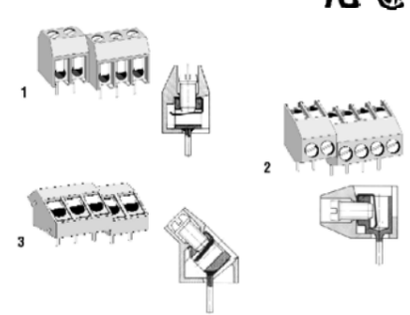
6.35 mm/0.250" Center to Center Spacing

Stock No.	Mfr.'s Type	Fig.	Poles	EACH
				1-99
924-2005	660-A-111/02	A	2	.78
924-2006	660-A-111/03	B	3	1.17

9.52 mm/0.375" Center to Center Spacing

Stock No.	Mfr.'s Type	Fig.	Poles	EACH
				1-99
924-2007	662-A-111/02	A	2	.83
924-2008	662-A-111/03	B	3	1.24

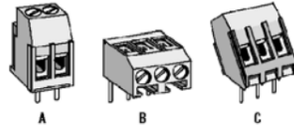
Screw Connectors For Printed Circuit Boards — Series 93 To 97



All products feature dovetail interlocking which allows for assembly to the required number of poles while maintaining center to center spacing. **Specifications.** **Insulating Material:** Polyamide, self extinguishing to UL 94, V-0, color grey. **Temperature Limits:** Short time — 140°C/284°F; Continuous — 80°C/176°F; Low limit — -40°C/-40°F. **Comparative Tracking Index:** CTI >600. **Oxygen Index Rating:** 32%. UL File E69841. CSA File LR24322.

Low Profile Screw Connectors For Printed Circuit Boards with Elevator Style Clamping Mechanism — Series 140

Series 140 low profile connectors feature elevator style clamping and captive screws. Versions are available from 2 to 24 poles. **Specifications.** Center to Center Spacing: 5 mm/0.197". **Insulating Material:** Polyamide, self extinguishing to UL 94, V-0, color grey. **Temperature Limits:** Short time — 140°C/284°F; Continuous — 80°C/176°F; Low limit — -40°C/-40°F. **Comparative Tracking Index:** CTI >600. **Oxygen Index Rating:** 33%. **Screw:** M3. UL File E69841 — 20 A, 300 V, 26-16 AWG. CSA File LR24322 — 15 A, 300 V, 30-14 AWG.

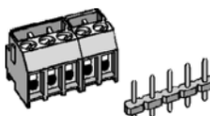


Stock No.	Mfr.'s Type	Fig.	Poles	EACH
				1-99
924-8666	140-A-111/02	A	2	.57
924-8668	140-A-111/03	A	3	.76
924-8670	140-A-111/04	A	4	.98
924-8672	140-A-111/05	A	5	1.20
924-8674	140-A-111/06	A	6	1.43
924-8676	140-A-111/07	A	7	1.62
924-8678	140-A-111/08	A	8	1.90
924-8680	140-A-111/09	A	9	2.09
924-8682	140-A-111/10	A	10	2.25
924-8684	140-A-111/11	A	11	2.43
924-8686	140-A-111/12	A	12	2.63
924-8644	140-A-121/02	B	2	.55
924-8646	140-A-121/03	B	3	.76
924-8648	140-A-121/04	B	4	.98
924-8650	140-A-121/05	B	5	1.20
924-8652	140-A-121/06	B	6	1.43
924-8654	140-A-121/07	B	7	1.62

Stock No.	Mfr.'s Type	Fig.	Poles	EACH
				1-99
924-8656	140-A-121/08	B	8	1.90
924-8658	140-A-121/09	B	9	2.09
924-8660	140-A-121/10	B	10	2.25
924-8662	140-A-121/11	B	11	2.43
924-8664	140-A-121/12	B	12	2.63
924-8708	140-C-111/02	C	2	.59
924-8710	140-C-111/03	C	3	.85
924-8712	140-C-111/04	C	4	1.06
924-8714	140-C-111/05	C	5	1.47
924-8716	140-C-111/06	C	6	1.77
924-8718	140-C-111/07	C	7	2.06
924-8720	140-C-111/08	C	8	2.30
924-8722	140-C-111/09	C	9	2.65
924-8724	140-C-111/10	C	10	2.88
924-8726	140-C-111/11	C	11	5.18
924-8728	140-C-111/12	C	12	5.66

Plug-In Screw Connector and Pinstrip System for Printed Circuit Boards — Series 95-FL

These two-part plug and pinstrip combinations provide a small footprint and low profile design.



Plug
Specifications. Center to Center Spacing: 5 mm/0.197". **Insulating Material:** Polyamide, self extinguishing to UL 94, V-0, color grey. **Temperature Limits:** Short time — 140°C/284°F; Continuous — 80°C/176°F; Low limit — -40°C/-40°F. **Comparative Tracking Index:** CTI >175. **Oxygen Index Rating:** 32%. **Screw:** M2.6. UL File E69841 — 10 A, 300 V, 14-26 AWG. CSA File LR24322 — 10 A, 300 V, 14-26 AWG.

Plug (Solid Version)

Stock No.	Mfr.'s Type	Poles	EACH
			1-99
924-2462	950-FL-DS/02	2	.61
924-2463	950-FL-DS/03	3	.78
924-2464	950-FL-DS/04	4	1.03
924-2465	950-FL-DS/05	5	1.28
924-2466	950-FL-DS/06	6	2.59
924-2467	950-FL-DS/07	7	1.76

Plug (Solid Version) (Continued)

Stock No.	Mfr.'s Type	Poles	EACH
			1-99
924-2468	950-FL-DS/08	8	2.01
924-2469	950-FL-DS/09	9	2.27
924-2470	950-FL-DS/10	10	2.51
924-2471	950-FL-DS/11	11	2.76
924-2472	950-FL-DS/12	12	2.99

Plug (Interlocking Version)

Stock No.	Mfr.'s Type	Poles	EACH
			1-99
924-2473	950-TFL-DS/02	2	.81
924-2474	950-TFL-DS/03	3	1.23
924-2475	950-TFL-DS/080	8	3.25

Pinstrip

Stock No.	Mfr.'s Type	Poles	EACH
			1-99
924-2732	971-SLK/02	2	.22
924-2734	971-SLK/03	3	.24
924-2736	971-SLK/04	4	.30
924-2738	971-SLK/05	5	.39
924-2740	971-SLK/06	6	.48
924-2742	971-SLK/07	7	.56
924-2744	971-SLK/08	8	.85
924-2746	971-SLK/09	9	.71
924-2748	971-SLK/10	10	.80
924-2750	971-SLK/11	11	1.16
924-2752	971-SLK/12	12	.95
924-0549	971-SLK/64	64	6.50

Stock No.	Mfr.'s Type	Fig.	Poles	Center-to-Center Spacing		Height		Width		UL Rating			CSA Rating			EACH
				mm	In.	mm	In.	mm	In.	Volts	Amps	AWG	Volts	Amps	AWG	
				mm	In.	mm	In.	mm	In.	Volts	Amps	AWG	Volts	Amps	AWG	
924-0201	930-T-DS/02	1	2	3.50	.138	8.7	.34	8.0	.31	300	7	16-26	150	7	18-26	.35
924-0202	930-T-DS/03	1	3	3.50	.138	8.7	.34	8.0	.31	300	7	16-26	150	7	18-26	.52
924-0330	931-T-DS/02	2	2	3.50	.138	8.0	.31	8.7	.34	300	7	16-26	150	7	18-26	.35
924-0335	931-T-DS/03	2	3	3.50	.138	8.0	.31	8.7	.34	300	7	16-26	150	7	18-26	.52
924-0220	950-T-DS/02	1	2	5.00	.197	10.0	.39	8.0	.31	300	15	14-26	300	15	14-26	.35
924-0225	950-T-DS/03	1	3	5.00	.197	10.0	.39	8.0	.31	300	15	14-26	300	15	14-26	.52
924-4012	970-T-DS/02	1	2	5.00	.197	13.0	.51	9.0	.35	300	20	12-26	300	15	10-26	.35
924-4014	970-T-DS/03	1	3	5.00	.197	13.0	.51	9.0	.35	300	20	12-26	300	15	10-26	.52
924-4000	974-T-DS/02	3	2	5.00	.197	12.0	.47	12.5	.49	300	20	12-26	300	15	10-26	.35
924-4002	974-T-DS/03	3	3	5.00	.197	12.0	.47	12.5	.49	300	20	12-26	300	15	10-26	.52
924-0300	951-T-DS/02	2	2	5.00	.197	8.0	.31	10.0	.39	300	15	14-26	300	15	14-26	.35
924-0305	951-T-DS/03	2	3	5.00	.197	8.0	.31	10.0	.39	300	15	14-26	300	15	14-26	.52
924-0320	971-T-DS/02	2	2	5.00	.197	9.0	.35	13.0	.51	300	20	12-26	300	15	10-26	.35
924-0325	971-T-DS/03	2	3	5.00	.197	9.0	.35	13.0	.51	300	20	12-26	300	15	10-26	.52
924-0210	940-T-DS/02	1	2	5.08	.200	11.5	.45	8.0	.31	300	15	14-26	300	15	14-26	.35
924-0215	940-T-DS/03	1	3	5.08	.200	11.5	.45	8.0	.31	300	15	14-26	300	15	14-26	.52
924-0230	960-T-DS/02	1	2	5.08	.200	13.5	.53	9.0	.35	300	20	12-26	300	15	10-26	.35
924-0235	960-T-DS/03	1	3	5.08	.200	13.5	.53	9.0	.35	300	20	12-26	300	15	10-26	.52
924-0256	964-T-DS/02	3	2	5.08	.200	12.0	.47	12.5	.49	300	20	12-26	300	15	10-26	.35
924-0257	964-T-DS/03	3	3	5.08	.200	12.0	.47	12.5	.49	300	20	12-26	300	15	10-26	.52
924-0290	941-T-DS/02	2	2	5.08	.200	8.0	.31	11.5	.45	300	15	14-26	300	15	14-26	.35
924-0295	941-T-DS/03	2	3	5.08	.200	8.0	.31	11.5	.45	300	15	14-26	300	15	14-26	.52
924-0310	961-T-DS/02	2	2	5.08	.200	9.0	.35	13.5	.53	300	20	12-26	300	15	10-26	.35
924-0315	961-T-DS/03	2	3	5.08	.200	9.0	.35	13.5	.53	300	20	12-26	300	15	10-26	.52
924-0251	977-T-DS/02	1	2	7.50	.295	13.0	.51	9.5	.37	300	15	12-26	300	15	10-26	.35
924-0252	977-T-DS/03	1	3	7.50	.295	13.0	.51	9.5	.37	300	15	12-26	300	15	10-26	.52
924-4004	976-T-DS/02	3	2	7.50	.295	12.0	.47	12.5	.49	300	15	12-26	300	15	10-26	.35
924-4006	976-T-DS/03	3	3	7.50	.295	12.0	.47	12.5	.49	300	15	12-26	300	15	10-26	.52
924-0326	977-THM-DS/02	2	2	7.50	.295	9.5	.37	13.0	.51	300	15	12-26	300	15	10-26	.35
924-0327	977-THM-DS/03	2	3	7.50	.295	9.5	.37	13.0	.51	300	15	12-26	300	15	10-26	.52