

#### US Patent 6,966,795

Flat contact leads provide a large surface area for reliable solder joints. The solder retention devices (SMT anchors) provide an exceptionally high retention force for the terminal block to the PCB. The most significant benefit of this design is the protection it provides to the solder joints against stresses encountered in field-installations. In terms of coplanarity, tolerances of 0.2 mm or less are present for 2 to 6 poles, and 0.3 mm or less for 7 to 12 poles. The elevator style contacts ensure a reliable electrical and mechanical interconnect solution. This lead coplanarity and the retention devices create a solid connection resulting in high process yields with no open circuits and high infield reliablity to human factors in use, installation and maintenance. Material will handle reflow temperatures well without deforming or melting.

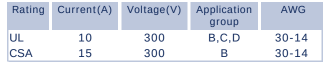
- Flat leads
- Wire entrance parallel to PC Board
- Typical peel off forces: 30 kg on any devices (depending on soldering process)
- Typical PCB retention force of anchoring elements against peel off force is 66 lbs (30 kg).

**Technical Data** 

Center to Center Spacing: 5 mm (0.197 in.) Nominal Cross Section: 1.5 mm<sup>2</sup> (2325 mils<sup>2</sup>) Wire Stripping Length: 6 mm (0.25 in.)

## **Application**

You can now convert one more component on your board to a genuine surface mount. You can increase packaging and component density, use both sides of the PCB, reduce and eliminate set-up costs and simplify and streamline your processes. Flat contact leads provide a large surface area where screw torque is not transmitted to the solder joint, and integrated solderable retention devices ensure in field reliability in thermal cycling and protect against human factors during in field use. These solder joints have the strength and the shape required to make a consistently safe and reliable field-proven connection that meet application and regulatory requirements. The elevator-style-clamping mechanism allows an almost unlimited number of connections and disconnections of the wire.



\* UL: 20A range for factory wiring only.

Screw Tightening Torque:

UL: 4.5 lfbin CSA: 0.51 Nm Rated Impulse Withstand Voltage: 2500 V

## Material

Molding: Polyamide 4.6, 30% GF (glass fiber reinforced), self extinguishing UL 94, V-0, color black Temperature limits: Short Time: 260°C (500°F) Continuous: RTI 105°C (221°F) Low Limit: -40°C (-40°F) Comparative Tracking Index: CTI > 250 Oxygen Index Rating: 37%

Terminal Body: Nickel plated copper alloy
Current bar: Tin plated copper alloy
Screw: M3, Slotted head, zinc plated blue passivated, steel substrate
Retention device: Tin plated copper alloy
Average weight: 1.14 gram per pole and 0.04 gram for the removable pick cap,



# How to order

Item	140-A-524-SMD	Request sample
Options	CN: Consecutive Numbering (hot stamped numbers)	Request quote
	SM: Special Marking (please provide sketch)	
	BS: Copper Alloy Screw	Quantity
	PS: Clear Chromate Passivated, zinc plated, Steel Screws	<b>A</b>
	G05: Gold Plating (5 micro inches)	Accessories
	G30: Gold Plating (30 micro inches)	
	S30: Silver Plating (30 micro inches)	
	TR: Tape and Reel Assembly	
	PCP: Removable Pick Cap	
Note: Plat	ed component: contact spring	
Ordering	Note: See download PDF for complete tape and reel assembly specificat	ions
	POLES: 02 to 12	
140-A-5	24-SMD/	Add to shopping cart
2008. WECO	Electrical Connectors Inc.	ISO 9001 registered quality management system



#### Tape & Reel technical information



Table # 1	5 mm pitch Surface Mount (SMT) connectors with	anchoring elements for automatic handling
Genuine SMT term	ninal block of elevator style with SM anchoring elements:	140-A-524-SMD <sup>1</sup>
Genuine SMT head	der with SM anchoring elements:	120-M-227-SMD <sup>2</sup>

NOTES:

1. All Surface Mount connectors are equipped with pick cap device for automatic handling.

Two laterally SMT installed anchors will add 2<sup>s</sup> mm = 10 mm length to the connector length.
 In order to compute total length of connector equipped with 2 anchors, add 10 mm to the connector length without anchors.

4. The spacing between one anchor and adjacent pole is 5 mm.

EXAMPLE: (see table 3) The length of a 4 poles connector of 5 mm pitch wit two anchors is: 4\*5 + 2\*5 = 30 mm

#### Immediately available Transfer Tube carriers for 5 mm pitch SMT connectors for automatic handling Table # 2 Genuine SMTterminal block of elevator style with SM anchoring elements: 140-A-524-SMD

	ERAL GUIDELIN			
Refernce	e standard: EIA	- 481 - C		
Number of poles Length of Tape size for				
	connector (mm)	single row (mm)		
2	20.0	32		
3	25.0	44		
4	30.0	44		
5	35.0	56		
6	40.0 56			
7	45.0	45.0 72		
8	50.0	72 💏		
9	55.0	72 🗸		
10	60.0	88 4	4	
11	65.0	88	Bula	
12	70.0	88		
13	75.0	75.0 104		
14	80.0	104	Q	
15	85.0	85.0 104		
16				
17	17 95.0 120			
18	8 100.0 120			
19	105.0	120		
20	110.0	136		
21	115.0	136		
22	120.0	136		
23	125.0	152		
24	130.0	152		

Table # 4	Connecto	r Pole Quantity, Length	and Mass
Туре	Poles	Length (mm)	Mass (g)
140-A-524-SMD	2 to 24	(No. poles x 5) + 10	(No. poles + 2) x 1.2
120-M-227-SMD	2 to 24	(No. poles x 5) + 10	(No. poles + 2) x 1

Table # 5		Reel siz	es, hub and	d overall dia	meters:	
Carrier tape width mm	Minimum reel hub mm diam	Maximum reel overall mm diam	Carrier tape width inch	Minimum reel hub inch diam	Maximum reel overall inch diam	Preferred mfg. Method
12	50	330	0.47	2	13	punched
16	50	330	0.63	2	13	punched
24	50	360	0.94	2	14	embossed
32	50	360	1.26	2	14	embossed
44	50	360	1.73	2	14	embossed
56	100	609	2.2	4	24	embossed
72	80	609	2.83	3	24	embossed
88	80	609	3.46	3	24	embossed
104	80	609	4.09	3	24	embossed
120	80	609	4.72	3	24	embossed
136	80	609	5.35	3	24	embossed
152	80	609	5.98	3	24	embossed
168	80	609	6.61	3	24	embossed

#### EXPLANATORY NOTES FOR REEL SIZE:

\* Typical product quantity packed in tape & reel is 200 - 300 parts per reel.

\* Quantities per reel depend of the product shape, reel's hub diameter, reel's overall diameter, the amount of empty pockets in the trailer, weight limitations and other considerations.

\* As shown in table # 3 the most popular sizes for Tape & Reel are: 44 mm and 56 mm.
 \* WECO builds customized Tape & Reels addressing accomodation of two or more similar products into the same cavity.

\* The trailer is the last end out of the reel. It is inside near the hob and typically 160 mm (6 in.) long. The leader is the first end out of the reel. It is on the

outside of the reel and typically 390 mm (15 in.) to 560 mm (22 in.) long. \* Double or triple row reels can be developed if requested

#### GENERAL RULE FOR TAPE WIDTH:

Depending on shape a narrower tape may be adequate or a wider tape may be required.

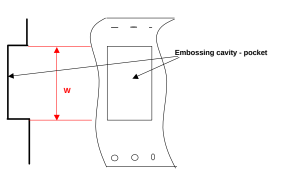
\* Depending on pocket design draft angle is required. \* 44 mm and 56 mm tapes tend to be practical.

\* 44 mm and 56 mm loaders are usually easily available and connectors fit well into these.

\* Appliers to deep embossed, adhesive sealed carrier tape and to mechanically interlocked tape.

\* Tape width shall be chosen as per the table # 6 (ANSI/EIA-481-C, Table 3):

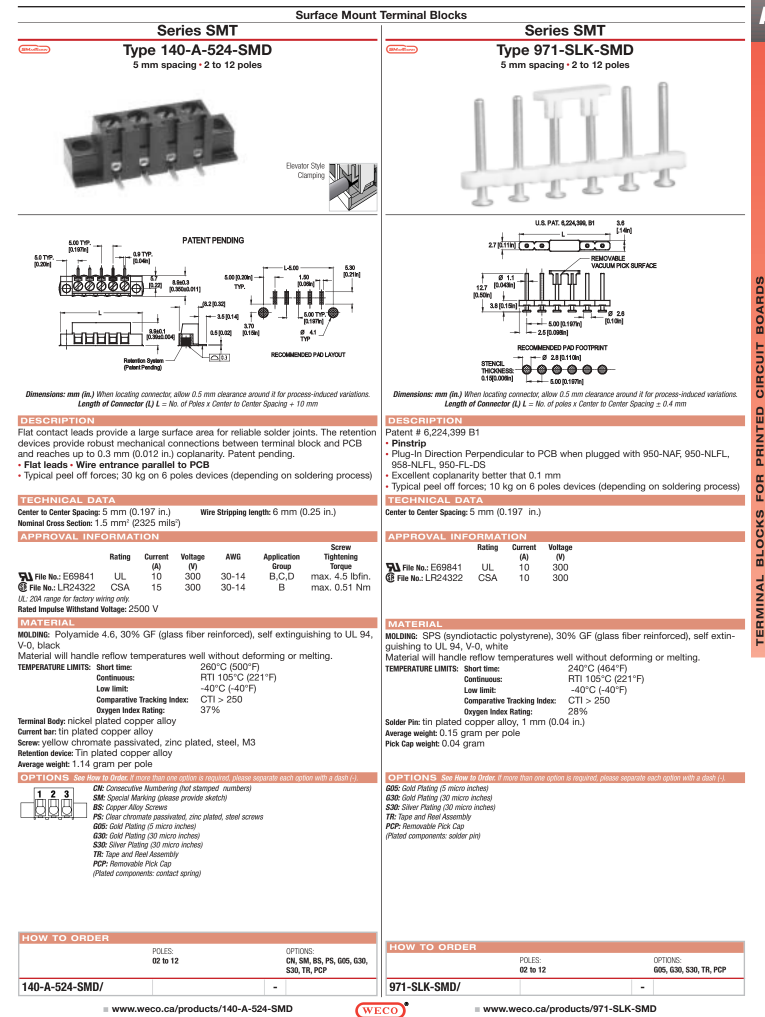
Table # 6	Pocket width
Tape Size (mm)	W max (mm)
24	20
32	23
44	35
56	46
72	60
88	76
104	91
120	107
136	123
152	139
168	153
184	169
200	185



#### Examples of computing:

\* 5 poles connector --> 35 mm length, W = 35 mm, which fits within Wmax 46 mm, from here Tape Size = 56 mm.

\* 8 poles connector --> 50 mm length, W = 50 mm , which fits within Wmax 60 mm, from here Tape Size = 72 mm. \*10 poles connector --> 60 mm length, W = 60 mm , which fits within Wmax 76 mm, from here Tape Size = 88 mm.



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