



## 5 mm pitch SMT & THR connectors without anchoring elements for automatic handling

Table # 1 GENERAL GUIDELINE FOR SIZING EMBOSSED CARRIER TAPING						
Reference standard: EIA - 481 - C						
Number of poles	Length of	Tape size for				
Number of poles	connector (mm)	single row (mm)				
2	10 to 12	24				
3	15 to 17	24				
4	20 to 22	32				
5	25 to 27	44				
6	30 to 32	44				
7	35 to 37	56				
8	40 to 42	56 🌋				
9	45 to 47	72 🔍				
10	50 to 52	72				
11	55 to 57	72 🛛 🖉				
12	60 to 62	88 9				
13	65 to 67	88				
14	70 to 72	88				
15	75 to 77	104				
16	80 to 82	104				
17	85 to 87	104				
18	90 to 92	120				
19	95 to 97	120				
20	100 to 102	120				
21	105 to 107	120				
22	110 to 112	136				
23	115 to 117	136				
24	120 to 122	136				

Table # 2	Connector Pole Quantity and Length			
Туре	Poles	Length (mm)		
120-M-211-SMD	2 to 12	2 to 12 No. poles x 5 + 2mm		
120-M-211-THR	2 to 24	No. poles x 5 + 2mm		
120-M-221-SMD	2 to 24	No. poles x 5 + 2mm		
120-M-221-THR	2 to 24	No. poles x 5 + 2mm		
971-SLK-SMD	2 to 12	No. poles x 5		
971-SLK-THR	2 to 12	No. poles x 5		
971-SLR-SMD	2 to 12	No. poles x 5		
971-SLR-THR	2 to 12	No. poles x 5		
971-SLT-SMD	2 to 12	No. poles x 5		
950-THR	2 to 12	No. poles x 5		
970-THR	2 to 12	No. poles x 5 + 1mm		

	Table # 3	Reel sizes, hub and overall diameters:					
Jel"	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	embossed
S	16	50	330	0.63	2	13	embossed
R	24	50	360	0.94	2	14	embossed
- (	24 24 20 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 on product shape, reel's hub & overall diameter, the amount of empty pockets in the leader & trailer, and weight & other.

As shown in table 1 the most popular sizes for Tape & Reel are: 44 mm and 56 mm.

Double or triple row reels can be developed if requested. These have two or three products in two or three cavities per pitch position.

\* The leader is the first end out of the full reel. It is on the outside of the reel and typically 390 mm (15 in.) to 560 mm (22 in.) long

\* The trailer is the last end out of the reel that has just been emptied. It is inside near the hub and typically 160 mm (6 in.) long.

## GENERAL RULE FOR TAPE WIDTH:

Because of the pocket draft angle a wider tape than the standard may be required. This draft angle depends on pocket depth and connector shape.

\* Depending on shape a narrower tape may be adequate or a wider tape may be required than table 1.

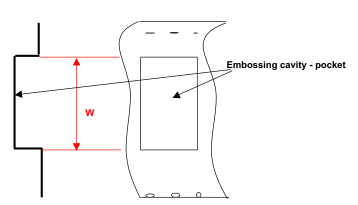
44 mm and 56 mm tapes tend to be practical; connectors fit well into them; loaders are usually available at the CEM or OEM.

32, 44, 56, 72, 88 & 104 mm tapes have two sets of sprocket holes.

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

\* Tape width shall be chosen as per the table 4 (ANSI/EIA-481-C, Table 1):

Table # 4	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:

\* 120-M-211-SMD/05 --> From Table 2 L = 27 mm length, thus pocket width W = 27 mm which fits within Wmax 35 mm (Table 4), from here tape size = 44 mm. \* 971-SLR-SMD/08 --> From Table 2 L = 40 mm length, thus pocket width W = 40 mm which fits within Wmax 46 mm (Table 4), from here tape size = 56 mm. \* 970-THR/10 --> From Table 2 L = 51 mm length, thus pocket width W = 51 mm which fits within Wmax 60 mm (Table 4), from here tape size = 72 mm.

