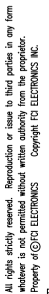
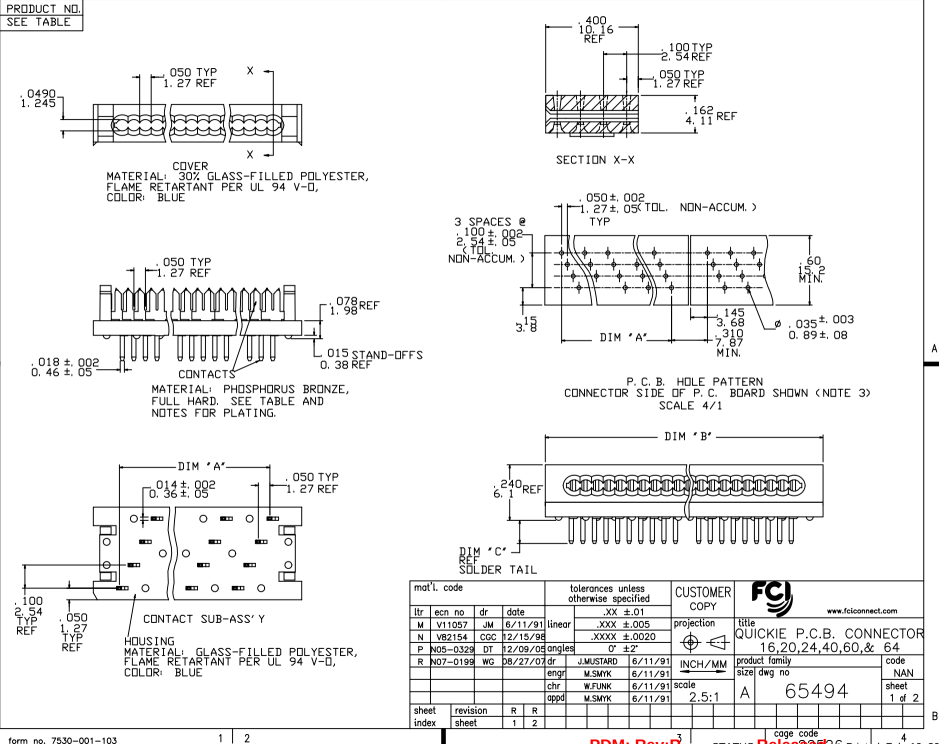
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PRODUCT NO.	NO. OF POS.	DIM "A"	DIM "B"	DIM "C" REF	SEE NOTE
65494-009/009LF				. 100/2, 54	1
-010/010LF	20	. 950/24. 13	1, 200/30, 48	, 100/2, 34	2
-011/011LF] 20	1 9307 24, 13	1, 2007 30, 46	. 156/3, 96	1
-012/012LF				, 136/3, 76	2
-013/013LF				. 100/2, 54	1
-014/014LF	40	1 050/40 52	2, 200/55, 88	, 100/2, 34	2
-015/015LF] 40	1, 930/49, 33	2, 2007 33, 66	. 156/3, 96	1
-016/016LF				, 13673, 76	2
-017/017LF				. 100/2. 54	1
-018/018LF	16	. 750/19. 05	1, 000/2, 54	, 1007 L, 34	2
-019/019LF] 10	1. 730717. 03	1, 000/2, 34	. 156/3, 96	1
-020/020LF				, 130/3, 70	2
-021/021LF	60			. 100/2, 54	1
-022/022LF		2 950/74 93	3, 200/81, 28	, 1007 L. 34	2
-023/023LF] 00	[, ,50, ,4, ,5	3. 2007 01. 20	. 156/3. 96	1
-024/024LF				, 130/3, 70	2
-025/025LF				. 100/2, 54	1
-026/026LF	64	3, 150/80, 01	3, 400/86, 36		2
-027/027LF]	3, 130, 00, 01	3, 400/00, 30	. 156/3. 96	1
-028/028LF				, 1307 3, 70	2
-029/029LF				, 100/2, 54	1
-030/030LF	24	1, 150/29, 21	1, 400/35, 56	, 1007 L. 34	2
-031/031LF		1. 130/27. 21	1, 400/33, 30	. 156/3. 96	1
-032/032LF	- 24 -			, 13673, 76	2
-033/033LF				. 100/2, 54	1
-034/034LF		2 150/54 41	2. 400/60. 96	, 100/2, 54	2
-035/035LF		[. 130/34, 61	L. 400/60, 36	. 156/3, 96	1
65494-036/036LF				, 130/3, 76	2

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NOTES:

- 1 50u"/1.27uM MIN. N: UNDERPLATE OVER ENTIRE TERMINAL AND AU FLASH ON SOLDER TAIL ONLY.
 - 2. THE P/N WITH "LF" SUFFIX IS LEAD FREE PART NUMBER;
- ③ 65494-***: 150u"/3.81uM MIN. TIN/LEAD 93/7 OVER ENTIRE TERMINAL. 65494-***LF 150u"/3.81uM MIN. MATTE TIN OVER
 - (4) SEE TA 246 FOR MORE INFORMATION.
- 5. THE PACKAGING FOR THE LEAD FREE P/N MEETS GS-14-920 SPECIFICATION;

ENTIRE TERMINAL.

- 6. FOR LEAD FREE P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATION AS DESCRIBED IN GS-22-008;
- 7. FOR LEAD FREE P/N, THE HOUSING WILL WITHSTAND EXPOSURE TO 260 DEGREE C FOR 10 SECONDS IN A WAVE SOLDER APPLICATION.

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