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TABLE 2				
BODY SPECIFICATION				
ROW/OPTION	USE BODY			
-S, -S-NA/-NE	TSW-50-S			
-S-RA/-RE	TSW-50-S-RA			
-D, -D-NA/-NE	RTSW-50-D			
-D-RA	TSW-50-D-RA			
-T, -T-NA/-NE	TSW-50-T			
-T-RA, -Q-RA	TSW-50-T-RA			
-Q	TSW-50-T			

TSW-XXX-XX-XXX-X-XXX

OPTION #2

-BLANK= STRAIGHT

ÎN/A IN -T OR -QI

OPTION #1

-POLARIZING SPECIFICATION

-RA= RIGHT ANGLE (SEE TABLE 3 & 5, FIG 5)

-NA= RA OPTION WITH STRAIGHT OPTION BODY

-NE= RE OPTION WITH STRAIGHT OPTION BODY

·LA= -ra optioń with -ll option (see fig 5)

-S: SINGLE

-T: TRIPLE

-D: DOUBLE

(n/a in single row, 1 or 2 positions)

-LL= LOCKING LEAD (SEE FIG 4) (N/A WITH -RE OR -NE OPTION)

XXX INDICATES POS. TO BE OMITTED (SEE FIG 3)

-LC= LOCKING CLIP (USE LTC-01 FOR -S ROW AND LTC-02 FOR -D ROW) (STYLES 08 THRU 13 & 22 ONLY) (SEE FIG 2)

(N/A IN -RA OR -RE OPTION AND/OR LESS THAN 4 PÓSITIONS)

-RE= EXTENDED RIGHT ANGLE (SEE TABLE 3 & 5, FIG 5) (SINGLE ROW ONLY)

ROW SPECIFICATION (SEE TABLE 2)

-Q: TRIPLE ROW, FILL OUTER ROWS ONLY

TERMINAL SPACE SPEC.

(SEE ASSEMBLY INSTRUCTIONS)
-1=.100[2.54] FILL EVERY POSITION
-2=.200[5.08] FILL EVERY OTHER POS.
STARTING W/ 1ST & ENDING
W/ LAST POS. IN BODY)

BODY LENGTH SPEC.— EXPRESSED IN # OF POS

-1: -01 THRU -50 (-S, -D, -T)
"A" = NO. OF POS. x .100[2.54]

-2: -02 THRU -25 (-S, -D, -T) "A" = NO OF POS. x .200[5.08] - .100[2.54]

TERMINAL SPECIFICATION SEE TABLE 1

SEE IADLE I

PLATING SPECIFICATION —

-G: 10µ" GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL -T: MATTE TIN CONTACT AND TAIL

-S: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-H: 30µ" HEAVY GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL -L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-L: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -F: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-E: 50µ" EXTRA HEAVY GOLD IN CONTACT AREA, 3µ" GOLD ON TAIL

-TL: TIN/LEAD (90/10 +/-5%) CONTACT AND TAIL (AVAILABLE ONLY ON LEAD STYLES -07, -08 & -09)

-STL: 30µ" SELECTIVE GOLD IN CONTACT AREA, TIN/LEAD (90/10 +/-5%) TAIL (AVAILABLE ONLY ON LEAD STYLES -07, -08, -10, -15, -16, -17, -21, -23 & -24

THROUGH HOLE ONLY)
-TM: MATTE TIN CONTACT AND TAIL

-SM: 30µ" SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-LM: 10µ" LIGHT SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL -FM: 3µ" FLASH SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL

-SS: 30µ" STRIPE SELECTIVE GOLD IN CONTACT AREA, MATTE TIN ON TAIL (SEE NOTE 13)

NOTES:

- 1. (C) REPRESENTS CRITICAL DIMENSION.
- 2. MINIMUM TERMINAL PUSHOUT: 3 LBS.
- 3. MAXIMUM HEIGHT VARIATION: .005 [.13] (R.A. TAIL N/A).
- 4. ASSEMBLE GOLD PLATE END AS SHOWN.
- 5. STYLE -26: ROUND END TO APPEAR ON BOTTOM.
- 6. 'C'± .005[0.13] FOR STYLE -08, OPTION -LA & -RA ONLY.
- 7. TOW & SWAY SPEC. OF 2° APPLIES TO ALL POSITIONS, POST & TAIL, IN ALL DIRECTIONS.
- 8. ALL DIMENSIONS TO BE ABOUT CL WITHIN ±.005 [.13].
- 9. MEASURE FROM THE BEND RADIUS OF THE TERMINALS.
- 10. TSW-50-D BODY CAN BE USED IF RTSW-50-D IS UNAVAILABLE © 11. ORIENTATE PINS TO PREVENT BANDOLIER MARKS FROM SHOWING
 - IN THE POST AREA. (SEE TABLE 7)
 12. MAXIMUM CUT FLASH: .020 [.50]
 - 13. -SS OPTION ONLY AVAILABLE IN STRAIGHT LEAD STYLES -07, -08 & -09, -RA STYLE -08 ONLY. CAN ONLY MATE WITH SSW, SSQ, SSM, ESW, ESQ AND BCS.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

DECIMALS ANGLES
.XX: ±.01 [.3] 2°
.XXX: ±.005 [.13]
.XXXX: ±.0020 [.051]

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BODIES: DUPONT PBT, UL 94 VO, COLOR: BLACK TERMINALS: PHOS BRONZE

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DESCRIPTION:

.025[0.64] SQ. POST TERMINAL STRIP ASSEMBLY

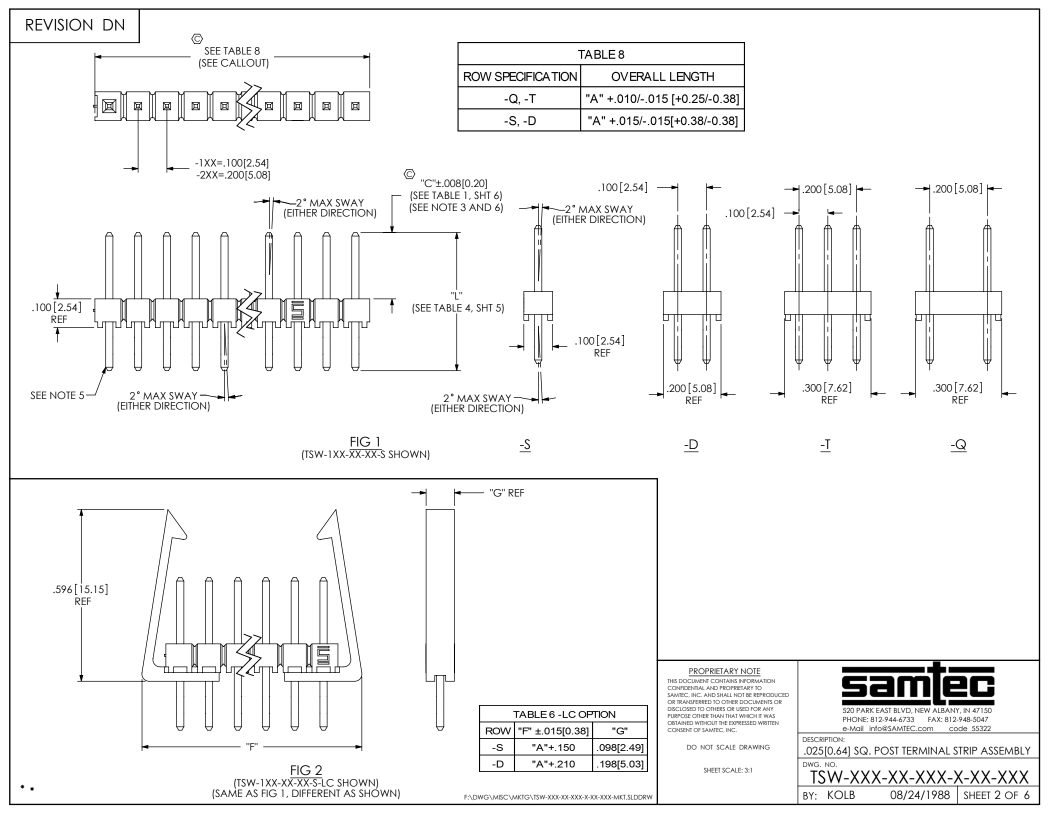
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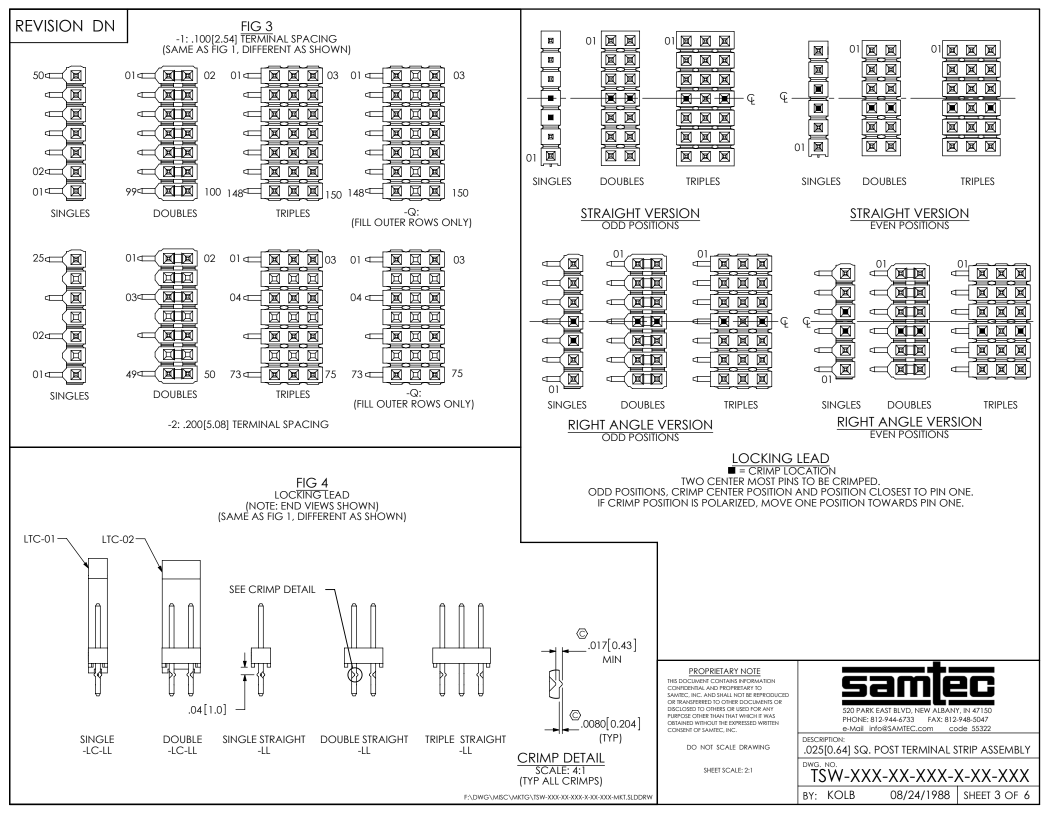
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08/24/1988 | SHEET 1 OF 6





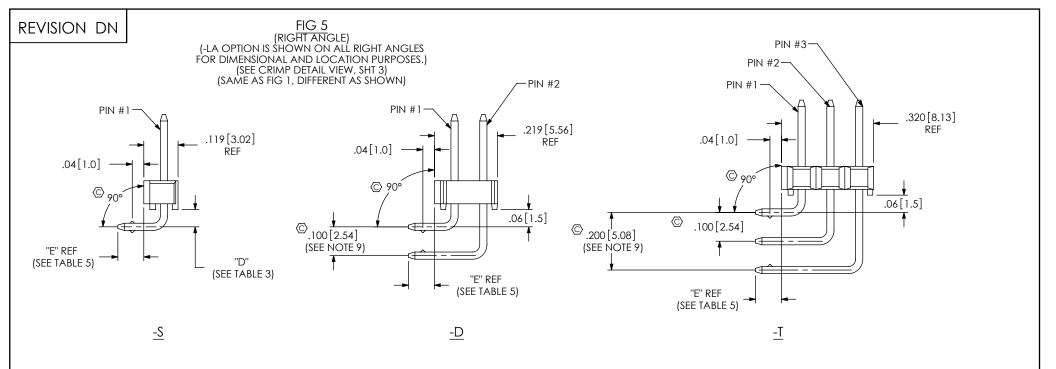


TABLE 3						
-XX	"D"					
-RA/-NA	.06[1.5]					
-RE/-NE	.16[4.1]					

TABLE 5 "E"								
LEAD STYL	RA SINGLE	RE SINGLE	RA DOUBLE	RA TRIPLE	NA SINGLE	NE SINGLE	NA DOUBLE	NA TRIPLE
08	.090 [2.29]	N/A	.090 [2.29]	.090 [2.29]	.109 [2.77]	N/A	.109 [2.77]	.109 [2.77]
09	.290 [7.37]	.190 [4.83]	.290 [7.37]	.290 [7.37]	.309 [7.85]	.209 [5.31]	.309 [7.85]	.309 [7.85]
10	.390 [9.91]	.290 [7.37]	.390 [9.91]	.390 [9.91]	.409 [10.39]	.309 [7.85]	.409 [10.39]	.409 [10.39]
11	.490 [12.45]	.390 [9.91]	.490 [12.45]	.490 [12.45]	.509 [12.93]	.409 [10.39]	.509 [12.93]	.509 [12.93]
12	.590 [14.99]	.490 [12.45]	.590 [14.99]	.590 [14.99]	.609 [15.47]	.509 [12.93]	.609 [15.47]	.609 [15.47]
13	.790 [20.07]	.690 [17.53]	.790 [20.07]	N/A	.809 [20.55]	.709 [18.01]	.809 [20.55]	N/A
16	.200 [5.08]	.100 [2.54]	.200 [5.08]	.200 [5.08]	.219 [5.56]	.119 [3.02]	.219 [5.56]	.219 [5.56]
21	.990 [25.15]	.890 [22.61]	N/A	N/A	1.009 [25.63]	.909 [23.09]	N/A	N/A
22	.190 [4.83]	.090 [2.29]	.190 [4.83]	.190 [4.83]	.209 [5.31]	.109 [2.77]	.209 [5.31]	.209 [5.31]
25	.100 [2.54]	N/A	.100 [2.54]	.100 [2.54]	.119 [3.02]	N/A	.119 [3.02]	.119 [3.02]
27	.890 [22.61]	.790 [20.07]	N/A	N/A	.909 [23.09]	.809 [20.55]	N/A	N/A
28	.690 [17.53]	.590 [14.99]	.690 [17.53]	N/A	.709 [18.01]	.609 [15.47]	.709 [18.01]	N/A
29	.800 [20.32]	N/A	N/A	N/A	.819 [20.80]	N/A	N/A	N/A
30	.600 [15.24]	N/A	.600 [15.24]	N/A	.619 [15.72]	N/A	.619 [15.72]	N/A

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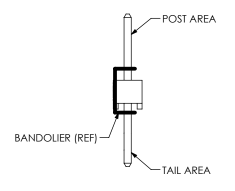
.025[0.64] SQ. POST TERMINAL STRIP ASSEMBLY

TSW-XXX-XX-XXX-X-XXX 08/24/1988 SHEET 4 OF 6 BY: KOLB

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TABLE 7 (-T PLATING ONLY)								
	NUMBER OF BAND MARKS ALLOWED IN POST AREA				NUMBER OF BAND MARKS ALLOWED IN POST AREA			
LEAD STYLE	PIN #1	PIN #2	PIN #3	LEAD STYLE	PIN #1	PIN #2	PIN #3	
*-05	*0	N/A	N/A	*-17	2	N/A	N/A	
-06	1	N/A	N/A	*-18	2	N/A	N/A	
-07	1	N/A	N/A	*-19	2	N/A	N/A	
-08	0	0	0	*-20	2	N/A	N/A	
-08 RA	0	0	0	*-21	2	N/A	N/A	
-09	0	0	0	-21-RA	0	N/A	N/A	
-09 RA	0	0	0	-21-RE	0	N/A	N/A	
-09-RE	0	0	0	-22	0	0	0	
-10	0	0	0	-22-RA	0	0	0	
-10-RA	0	0	0	-22-RE	0	0	0	
-10-RE	0	0	0	-23	1	N/A	N/A	
-11	0	0	0	-24	1	N/A	N/A	
-11-RA	0	0	0	-25	1	1	1	
-11-RE	0	0	0	*-25-RA	1	0	0	
-12	0	0	0	*-26	1	N/A	N/A	
-12-RA	0	0	0	*-27	0	N/A	N/A	
-12-RE	0	0	0	*-27-RA	0	N/A	N/A	
-13	0	0	N/A	*-27-RE	0	N/A	N/A	
-13-RA	0	0	N/A	*-28	0	0	N/A	
-13-RE	0	0	N/A	*-28-RA	0	0	N/A	
-14	1	N/A	N/A	*-28-RE	0	0	N/A	
*-15	2	N/A	N/A	*-29	1	N/A	N/A	
*-16	1	1	1	*-29-RA	1	N/A	N/A	
*-16-RA	1	1	1	*-30	1	1	N/A	
*-16-RE	1	1	1	*-30-RA	1	1	N/A	
INC TO BE ELIDDED ODDOCITE OF CELECTIVE DI ATMO BEFORE BEING INCEDI								

INS TO BE FLIPPED OPPOSITE OF SELECTIVE PLATING BEFORE BEING INSERT



IN PROCESS 1 (SAME AS FIG. 1, DIFFERENT AS SHOWN) -T PLATING ONLY (SEE NOTE 11) (SEE TABLE 7)

TABLE 4						
PIN STYLE	"L" REF					
T-1S6-07-XXX-2	0.430 [10.92]					
T-1S6-08-XXX-2	0.530 [13.46]					
T-1S6-09-XXX-2	0.730 [18.54]					
T-1S6-10-XXX-2	0.830 [21.08]					
T-1S6-11-XXX-2	0.930 [23.62]					
T-1S6-12-XXX-2	1.030 [26.16]					
T-1S6-13-XXX-2	1.230 [31.24]					
T-1S6-14-XXX-2	1.430 [36.32]					
T-1S6-15-XXX-2	0.630 [16.00]					
T-1S6-16-XXX-2	0.445 [11.30]					
T-1S6-17-XXX-2	0.480 [12.19]					
T-1S6-18-XXX-2	0.300 [7.62]					
T-1S6-19-XXX-2	1.330 [33.78]					
T-1S6-20-XXX-2	1.130 [28.70]					
T-1S6-21-XXX-2	0.335 [8.51]					
T-1RS7-01-XXX-2	0.456 [11.58]					

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.025[0.64] SQ. POST TERMINAL STRIP ASSEMBLY

WG. NO.

TSW-XXX-XX-XXX-X-XXXX BY: KOLB 08/24/1988 SHEET 5 OF 6

TABLE 1									
TERMINAL SPECIFICATIONS									
TERMINAL SPEC	PIN #1	PIN #2	PIN #3	"C"					
-05 (3)	T-1S6-21-XXX-2	N/A	N/A	0.105 [2.67]	(5)				
-06 (3)	T-1S6-18-XXX-2	N/A	N/A	0.105 [2.67]	(5)				
-07 (3)	T-1S6-07-XXX-2	N/A	N/A	0.230 [5.84]	(5)				
-08 (4)	T-1S6-08-XXX-2	T-1S6-09-XXX-2	T-1S6-11-XXX-2	(7)0.230 [5.84]	(5)(6)				
-09	T-1S6-09-XXX-2	T-1S6-11-XXX-2	T-1S6-20-XXX-2	0.230 [5.84]	(6)				
-10	T-1S6-10-XXX-2	T-1S6-12-XXX-2	T-1S6-13-XXX-2	0.230 [5.84]					
-11	T-1S6-11-XXX-2	T-1S6-20-XXX-2	T-1S6-19-XXX-2	0.230 [5.84]					
-12	T-1S6-12-XXX-2	T-1S6-13-XXX-2	T-1S6-14-XXX-2	0.230 [5.84]					
-13	T-1S6-13-XXX-2	T-1S6-14-XXX-2	N/A	0.230 [5.84]					
-14(3)	T-1S6-08-XXX-2	N/A	N/A	0.320 [8.13]	(5)				
-15 (3)	T-1S6-09-XXX-2	N/A	N/A	0.520 [13.21]	(5)				
-16	T-1S6-09-XXX-2	T-1S6-11-XXX-2	T-1S6-20-XXX-2	0.320 [8.13]	(5)(6)				
-17 (3)	T-1S6-10-XXX-2	N/A	N/A	0.620 [15.75]	(5)				
-18 (3)	T-1S6-11-XXX-2	N/A	N/A	0.720 [18.29]	(5)				
-19 (3)	T-1S6-12-XXX-2	N/A	N/A	0.820 [20.83]	(5)				
-20 (3)	T-1S6-13-XXX-2	N/A	N/A	1.020 [25.91]	(5)				
-21 (8)	T-1S6-14-XXX-2	N/A	N/A	1.220 [30.99]	(5)				
-21 (1)	T-1S6-14-XXX-2	N/A	N/A	0.230 [5.84]	(5)				
-22	T-1S6-15-XXX-2	T-1S6-10-XXX-2	T-1S6-12-XXX-2	0.230 [5.84]	(5)(6)				
-23 (3)	T-1S6-16-XXX-2	N/A	N/A	0.230 [5.84]	(5)				
-24 (3)	T-1S6-17-XXX-2	N/A	N/A	0.265 [6.73]	(5)				
-25 (4)	T-1S6-15-XXX-2	T-1S6-10-XXX-2	T-1S6-12-XXX-2	0.320 [8.13]	(5)(6)				
*-26 (3)	T-1RS7-01-XXX-2	N/A	N/A	0.230 [5.84]					
-27	T-1S6-19-XXX-2	N/A	N/A	0.230 [5.84]					
-28	T-1S6-20-XXX-2	T-1S6-19-XXX-2	N/A	0.230 [5.84]					
-29(4)	T-1S6-19-XXX-2	N/A	N/A	0.320 [8.13]					
-30 (4)	T-1S6-20-XXX-2	T-1S6-19-XXX-2	N/A	0.320 [8.13]					

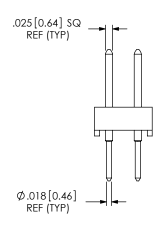


FIG 6 (-26 LEAD STYLE) (SAME AS FIG. 1, DIFFERENT AS SHOWN)

(1) .230[5.84] POST FOR -RA OR -RE OPTION (2) OMIT WITH -Q ROW SPECIFICATION

(5) AVAILABLE IN -LL OPTION

(1) .230[3.84] POST FOR FRA OR FRE OPTION
(2) OMIT WITH -Q ROW SPECIFICATION
(3) NOT AVAILABLE IN -RA OR -RE OPTION
(4) NOT AVAILABLE IN -RE OPTION
(5) AVAILABLE IN -LA OPTION
(6) AVAILABLE IN -LA OPTION
(7) ON STYLE -08 -LA, RA: "C" = .230[5.84]±008[0.20]
(8) 1.220[30.99] POST FOR STRAIGHT PIN VERSION
* SQUARE END OF PIN (T-1RS7-01-XXX-2 SHOULD BE LOCATED AT "C" DIMENSION DURING FILL PROCESS. (SEE FIG. 6)

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