

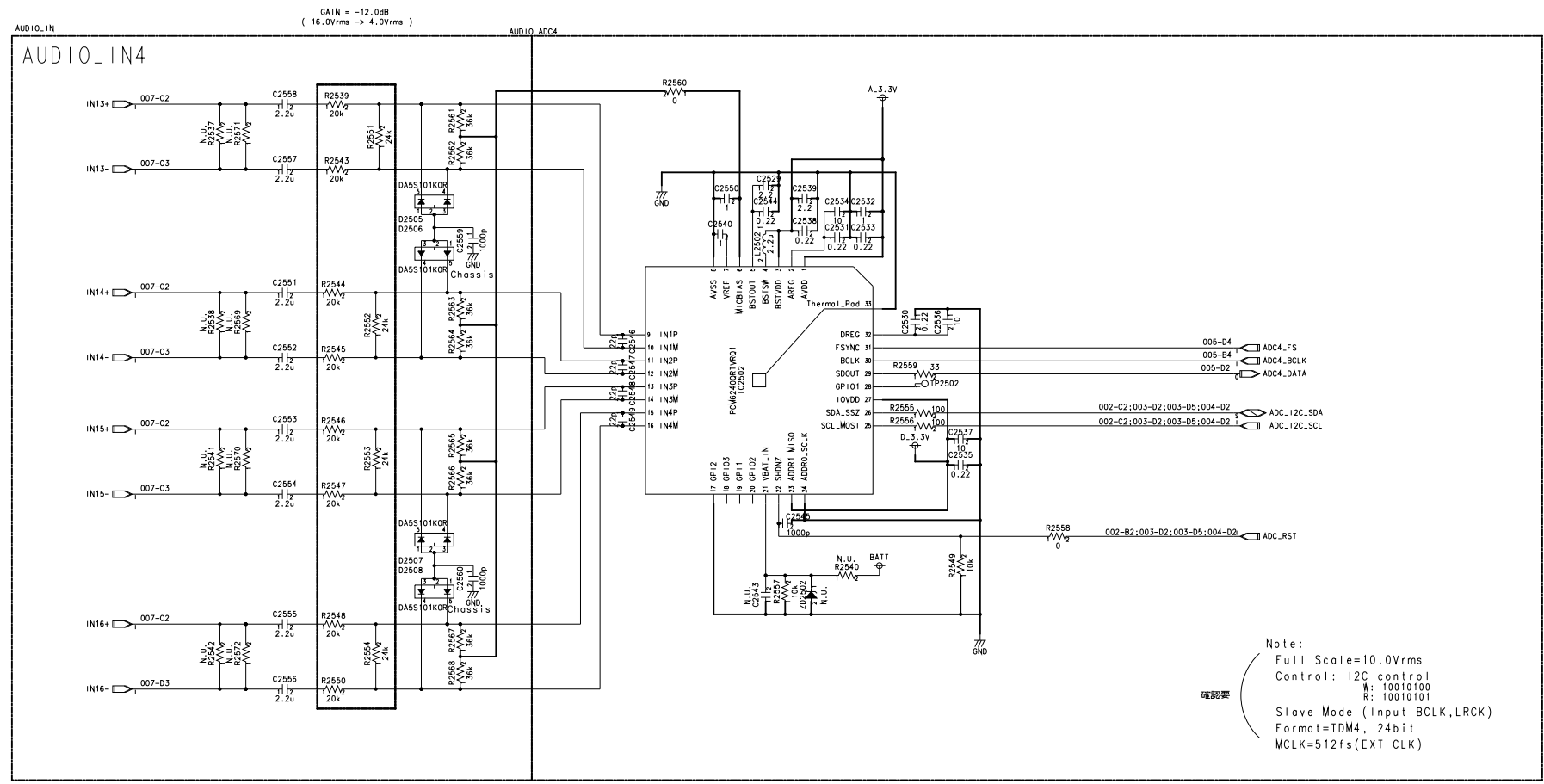
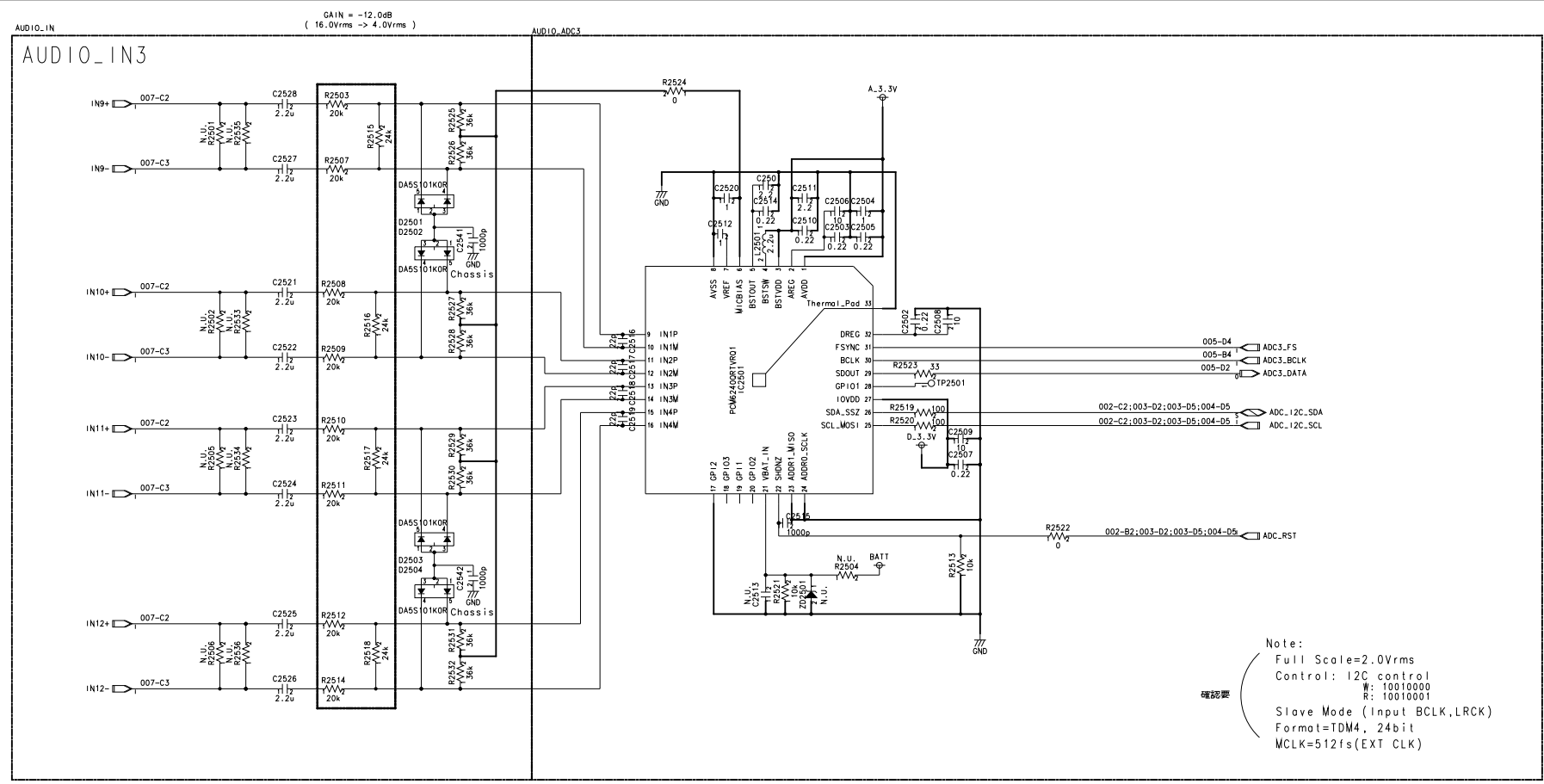
サービスマニュアル

T-DOCUMENT CODE	
001	RELEASED FOR PRODUCTION For the drawing number registered before October 6, 2003. "001" is treated as "0".
ISSUE	RELEASES AND REVISIONS MEMO
[DRAWN BY] / [CHECKED BY] / [APPROVED BY]	
ALPINE ELECTRONICS, INC.	
APPROVED BY	CHECKED BY
承認者	照査者
	DRAWN BY
	回路作成者
PRODUCT CODE	
T-DOCUMENT CODE	SD285Y01
CONTENT CODE	ISSUE
	3

TOLERANCES UNLESS OTHERWISE SPEC.	ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED	UNIT	SCALE
DIVISIONS OF DIMENSIONS	WHEN ADDITIVE FINISH IS SPECIFIED	THIRD ANGLE	
L ≤ 30	± 0.15 ±	ORTHOGONAL PROJECTION	
30 < L ≤ 120	± 0.25 ±	OWNERSHIP OF TOOL	<input type="checkbox"/> Y <input type="checkbox"/> N
120 < L	± 0.4 ±	ANGULAR TOLERANCES SPECIFIED AT DIM.	
		REVISIONS INDICATED BY CIRCLED LETTER	

RELEASED FOR PRODUCTION
 For the drawing number registered before October 6, 2003.
 "001" is treated as "0".

001	
ISSUE	RELEASES AND REVISIONS MEMO
	[DRAWN BY] / [CHECKED BY] / [APPROVED BY]
ALPINE ELECTRONICS, INC.	
APPROVED BY	CHECKED BY
承認者	照査者
	DRAWN BY
	回路作成者
PRODUCT CODE	
T-DOCUMENT CODE	SD285Y01



サービス用図面

TOLERANCES UNLESS OTHERWISE SPEC.	ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED	UNIT	SCALE
DIVISIONS OF DIMENSIONS	TOLERANCE FOR DIMENSION	THIRD ANGLE	ORTHOGONAL PROJECTION
L ≤ 30	± 0.15 ±	TOLERANCE & LIMITS APPLY OVER FINISH PROCEDURE	OWNERSHIP OF TOOL
30 < L ≤ 120	± 0.25 ±	ANGULAR TOLERANCES SPECIFIED AT DIM.	REVISIONS INDICATED BY CIRCLED LETTERS
120 < L	± 0.4 ±		

CONTENT DESCRIPTION (FINISH OR PROCESSING)

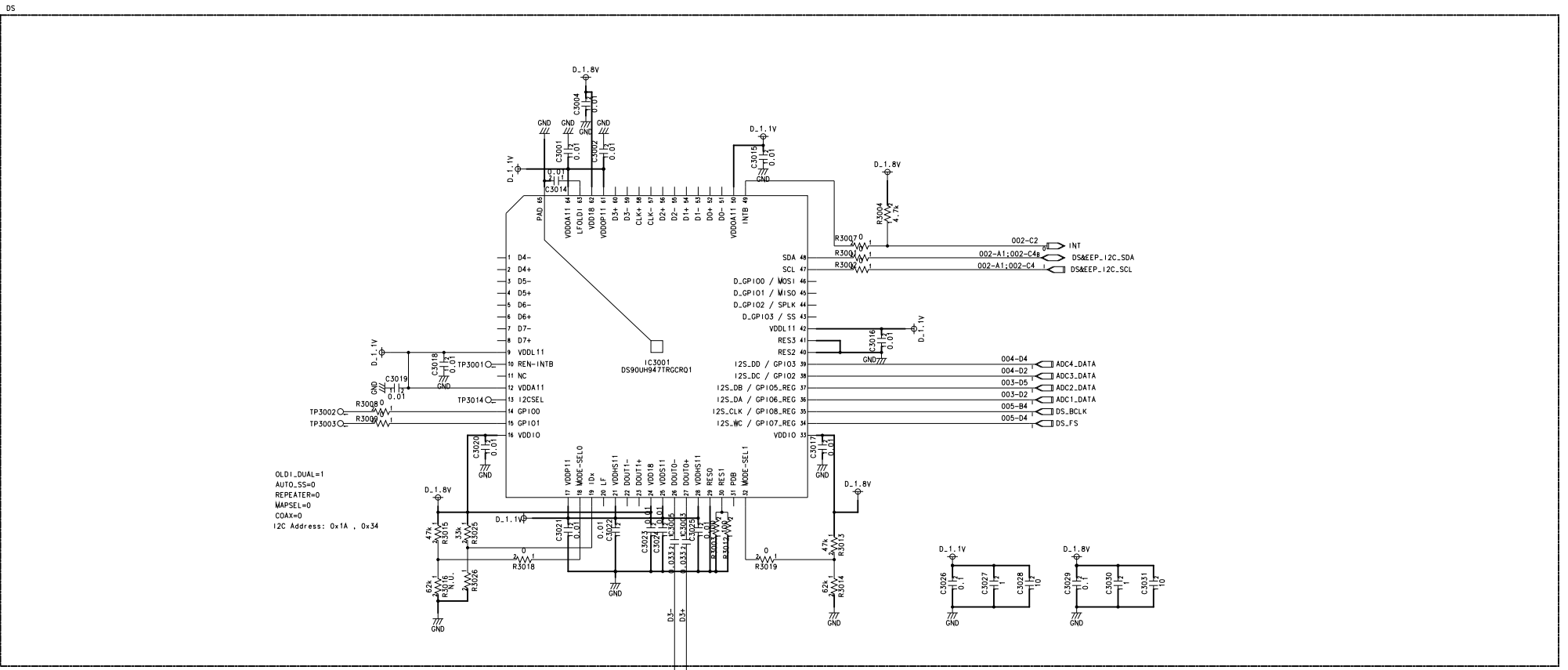
MATERIAL OR SOURCE OF CONTENT

CONTENT CODE

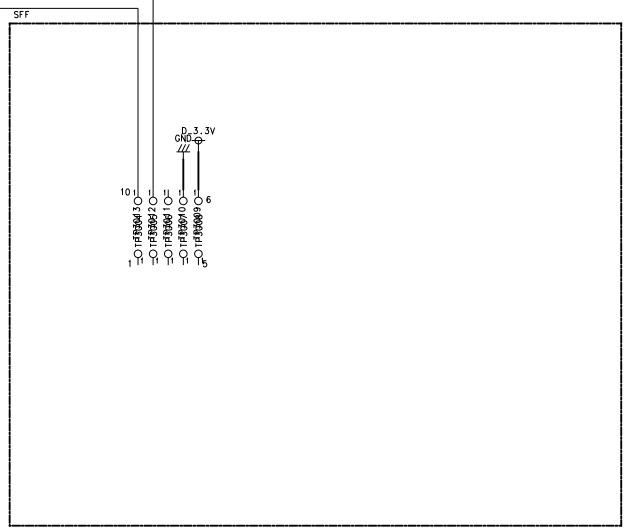
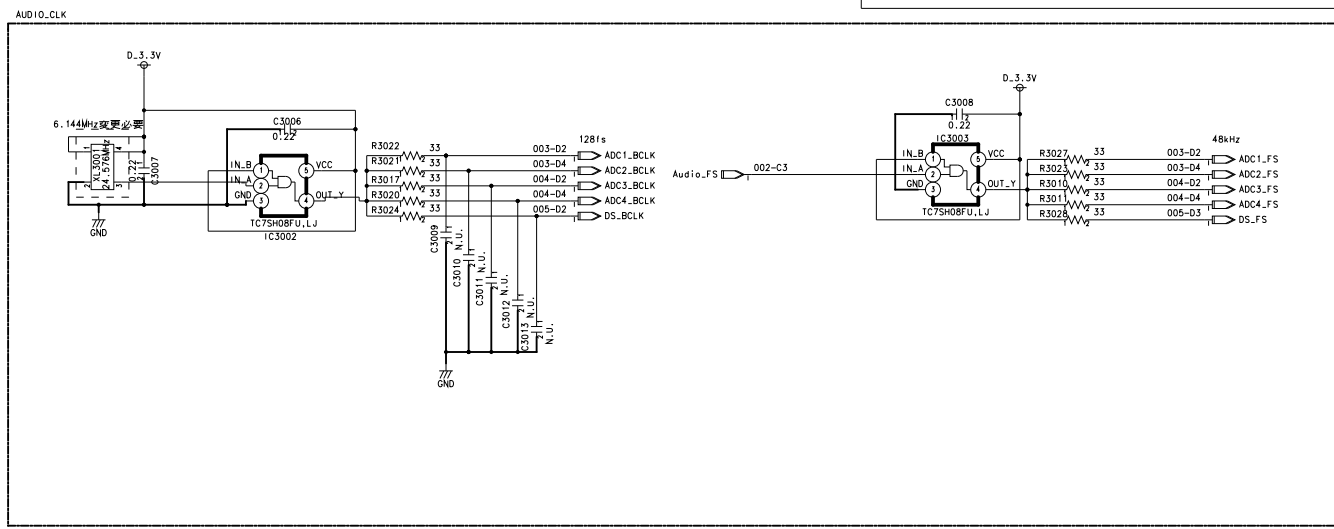
ISSUE

MATERIAL TEMPER OR HARDNESS

T-DOCUMENT NAME



OLD1_DUAL=1
AUTO_SS=0
REPEATER=0
MAPSEL=0
COAX=0
I2C Address: 0x1A, 0x34



サービス用図面種

TOLERANCES UNLESS OTHERWISE SPEC.	ALL POINT ANGLE DIMENSIONS TO BE 90° ± 1° UNLESS OTHERWISE SPECIFIED	UNIT	SCALE
DIVISIONS OF DIMENSIONS	WHEN ADDITIVE FINISH IS SPECIFIED TOLERANCE & LIMITS APPLY OVER FINISH PROCEDURE	THIRD ANGLE ISOMETRIC PROJECTION	
L ≤ 30	± 0.15 ±	OWNERSHIP OF TOOL	<input type="checkbox"/> Y <input type="checkbox"/> N
30 < L ≤ 120	± 0.25 ±	REVISIONS INDICATED BY CIRCLED LETTERS	
120 < L	± 0.4 ±		

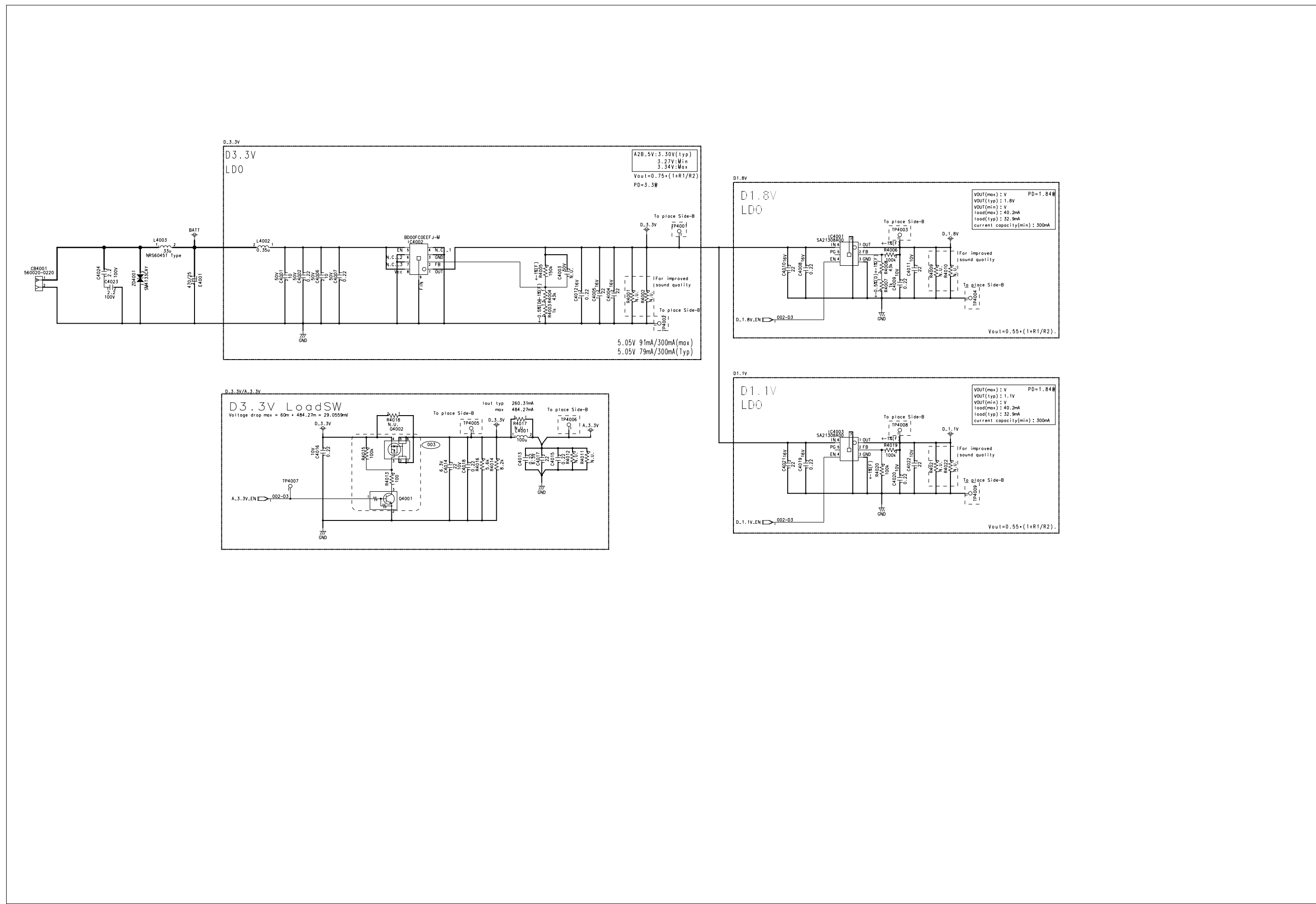
CONTENT DESCRIPTION (FINISH OR PROCESSING)

MATERIAL OR SOURCE OF CONTENT

MATERIAL TEMPER OR HARDNESS

CONTENT CODE ISSUE

ISSUE	RELEASES AND REVISIONS	MEMO
APPROVED BY	承認者	照査者
DRAWN BY	回路作成者	
PRODUCT CODE		
T-DOCUMENT CODE	SD285Y01	



サービス用図面枠

ISSUE	RELEASES AND REVISIONS	MEMO
	[DRAWN BY] / [CHECKED BY] / [APPROVED BY]	
ALPINE ELECTRONICS, INC.		
APPROVED BY	承認者	CHECKED BY 照査者
		DRAWN BY 回路作成者
PRODUCT CODE		
T-DOCUMENT CODE		SD285Y01

TOLERANCES UNLESS OTHERWISE SPEC.	ALL DIMENSIONS UNLESS OTHERWISE SPECIFIED	UNIT	SCALE
DIVISIONS OF DIMENSIONS	TOLERANCE FOR DIMENSION	mm	
L ≤ 30	± 0.15 ±	THIRD ANGLE ORTHOGRAPHIC PROJECTION	
30 < L ≤ 120	± 0.25 ±	OWNERSHIP OF TOOL	<input type="checkbox"/> Y <input type="checkbox"/> N
120 < L	± 0.4 ±	ANGULAR TOLERANCES SPECIFIED AT DIM.	
		REVISIONS INDICATED BY CIRCLED LETTERS	

CONTENT DESCRIPTION (FINISH OR PROCESSING)

MATERIAL OR SOURCE OF CONTENT

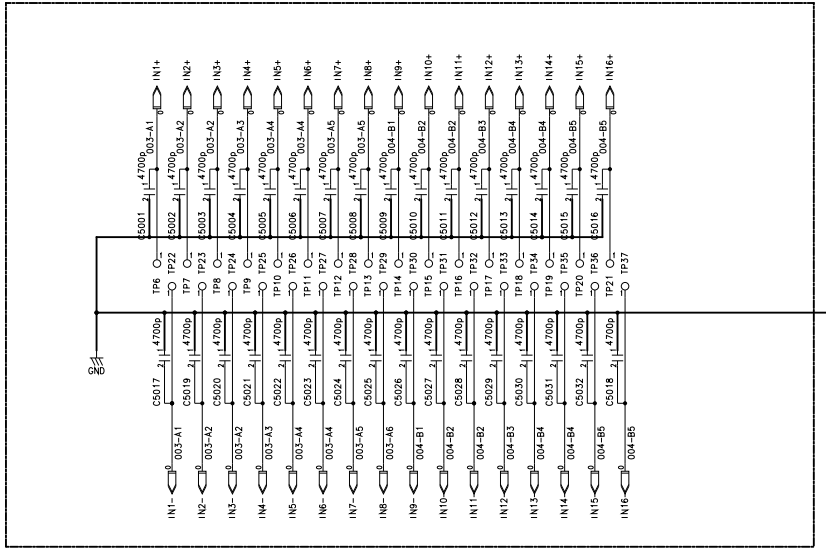
MATERIAL TEMPER OR HARDNESS

CONTENT CODE ISSUE

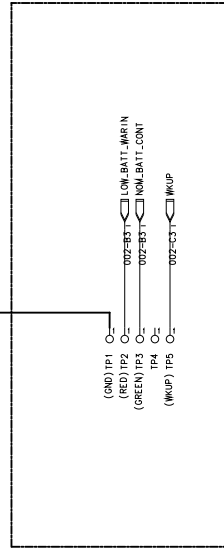
RELEASED FOR PRODUCTION
001
For the drawing number registered before October 6, 2003, "001" is treated as "0".

ISSUE	RELEASES AND REVISIONS	MEMO
[DRAWN BY] / [CHECKED BY] / [APPROVED BY]		
ALPINE ELECTRONICS, INC.		
APPROVED BY	CHECKED BY	
承認者	照査者	
	DRAWN BY	回路作成者
PRODUCT CODE		
T-DOCUMENT CODE		
		SD285Y01
		ページ番号

0837



KEY&LED



サービス用図面種

TOLERANCES UNLESS OTHERWISE SPEC.	ALL RIGHT ANGLE UNLESS TO BE 90°±1° UNLESS OTHERWISE SPECIFICATION	UNIT	SCALE
DIVISIONS OF DIMENSIONS	TOLERANCE FOR DIMENSION	THIRD ANGLE ORTHOGRAPHIC PROJECTION	
L ≤ 30	±0.15 ±	OWNERSHIP OF TOOL	
30 < L ≤ 120	±0.25 ±	<input type="checkbox"/> Y <input type="checkbox"/> N	
120 < L	±0.4 ±	REVISIONS INDICATED BY CIRCLED LETTERS	

CONTENT DESCRIPTION (FINISH OR PROCESSING)

MATERIAL OR SOURCE OF CONTENT

MATERIAL TEMPER OR HARDNESS

CONTENT CODE

ISSUE