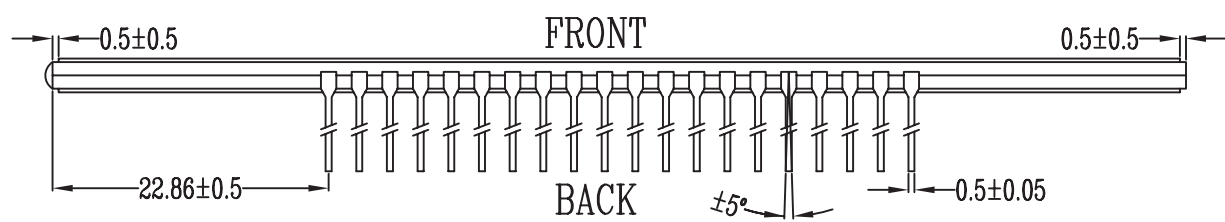


↑ 6 O'CLOCK VIEWING DIRECTION

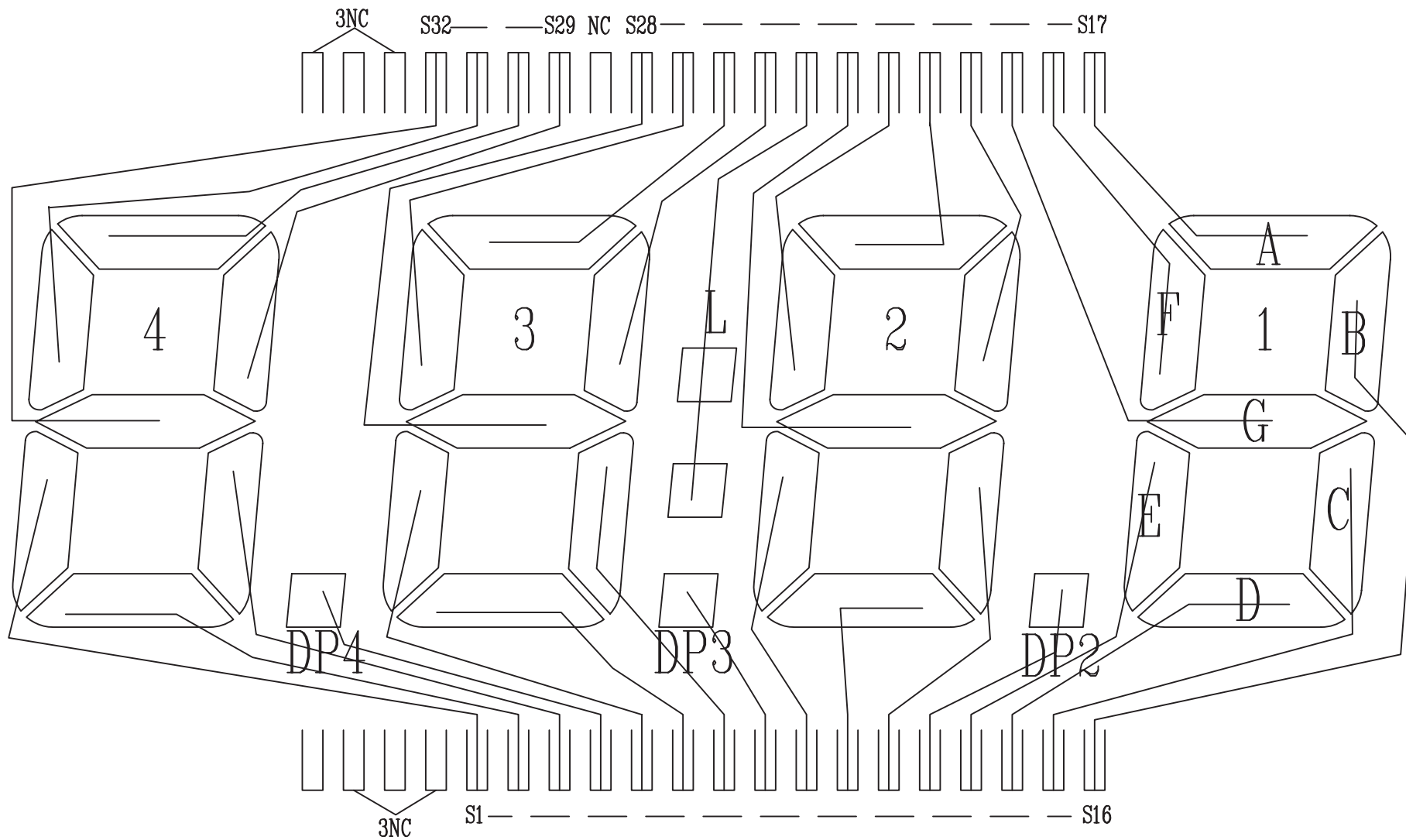


- NOTE:
- 1 DISPLAY TYPE : TN
 - 2 VIEWING DIRECTION : 6 O'CLOCK
 - 3 POLARIZER MODE : TRANSFLECTIVE/POSITIVE
 - 4 DRIVE METHOD : 1/1 DUTY 1/1 BIAS
 - 5 OPERATING VOLTAGE : 5.0V(FOR REFERENCE VOLTAGE)
 - 6 OPERATING TEMP : -30°C---+80°C
 - 7 STORAGE TEMP : -30°C---+80°C
 - 8 CONNECTION : PIN
 - 9 FRAME FREQUENCY : 64Hz


REVISION RECORD		NAME	DATE
1			
2			
3			
4			

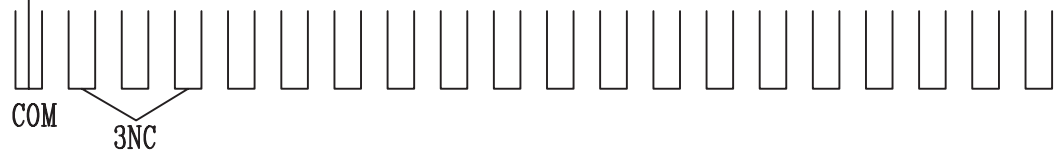
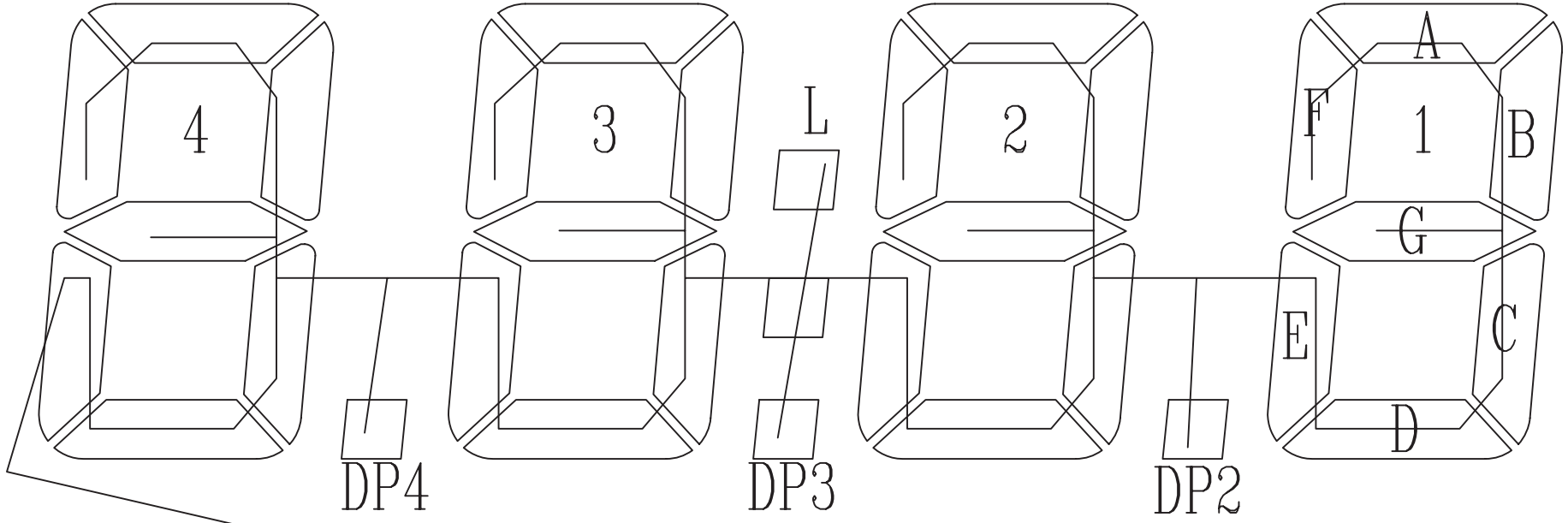
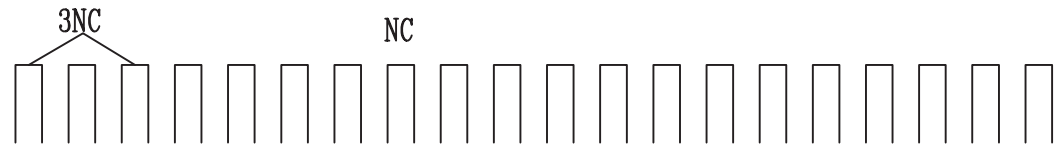
IDS Intelligent Display Solutions
www.i-lcd.com info@i-lcd.com

VERSION	A	UNIT	MM	NO. 1/5	TLDP-4005-01
APPROVED		CHECKED		DRAWN	




SEGMENT

 Intelligent Display Solutions www.i-lcd.com info@i-lcd.com					
VERSION	A	UNIT	MM	NO. 2/5	TLDP-4005-01



COMMON

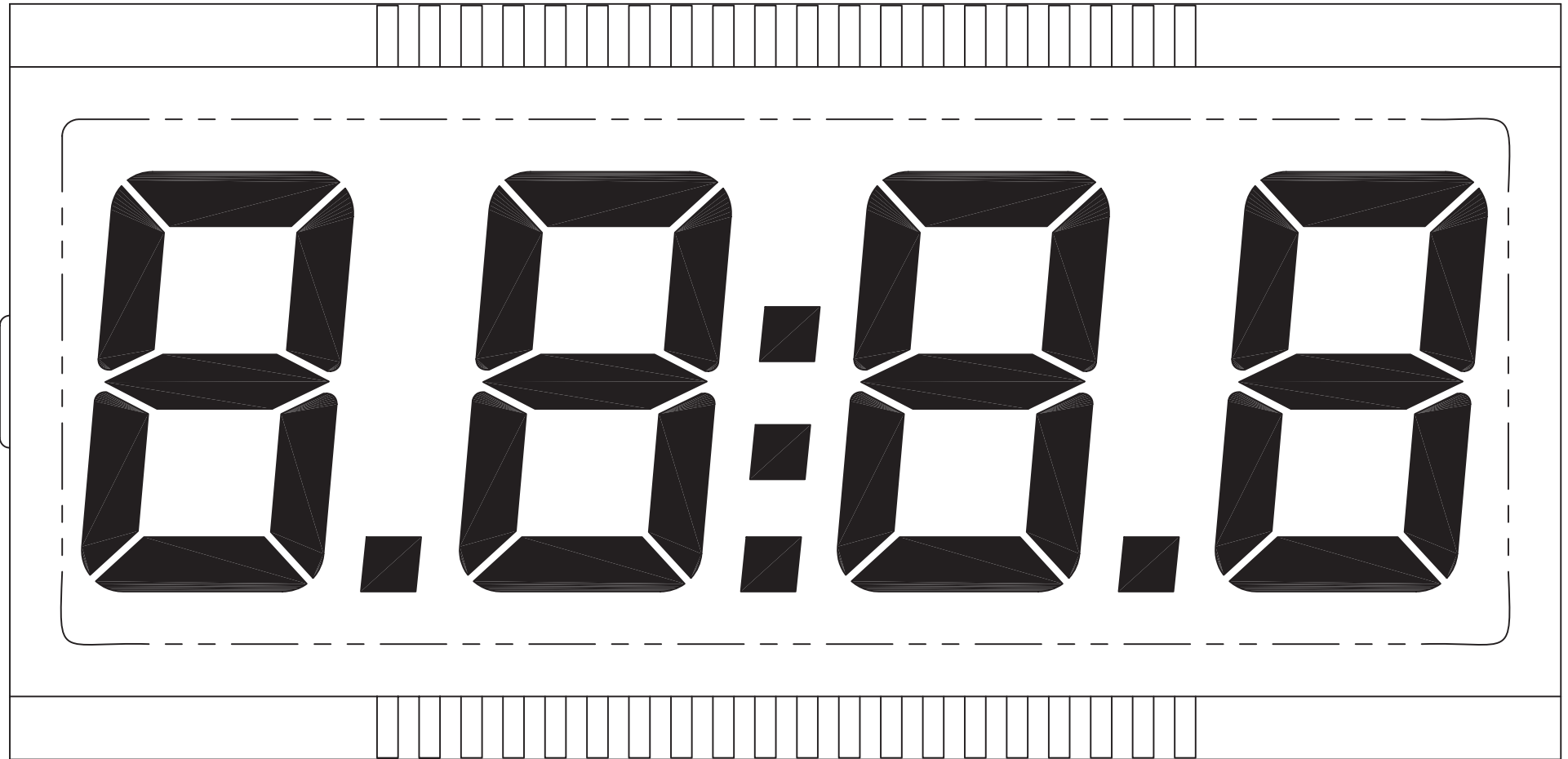
 Intelligent Display Solutions www.i-lcd.com info@i-lcd.com					
VERSION	A	UNIT	MM	NO. 3/5	TLDP-4005-01

PIN	1	2	3	4	5	6	7	8	9	10
COM1	COM1	NC	NC	NC	4E	4D	4C	DP4	3E	3D
PIN	11	12	13	14	15	16	17	18	19	20
COM1	3C	DP3	2E	2D	2C	DP2	1E	1D	1C	1B


PIN	21	22	23	24	25	26	27	28	29	30
COM1	1A	1F	1G	2B	2A	2F	2G	L	3B	3A
PIN	31	32	33	34	35	36	37	38	39	40
COM1	3F	3G	NC	4B	4A	4F	4G	NC	NC	NC



Intelligent Display Solutions
www.i-lcd.com info@i-lcd.com



DISPLAY EFFECT

 Intelligent Display Solutions www.i-lcd.com info@i-lcd.com					
VERSION	A	UNIT	MM	NO. 5/5	TLDP-4005-01