

WINDOW TYPE

FPC

CHAMFER

ADHESIVE TAPE

SILICON

UV TAPE

IC S6B0724

BACK

FRONT

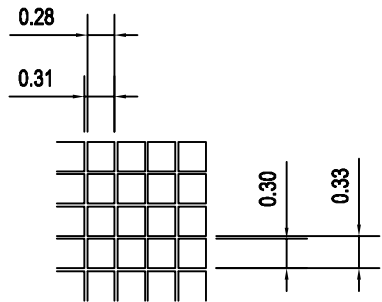
MAX 2.10

0.70\*2

TABLE1

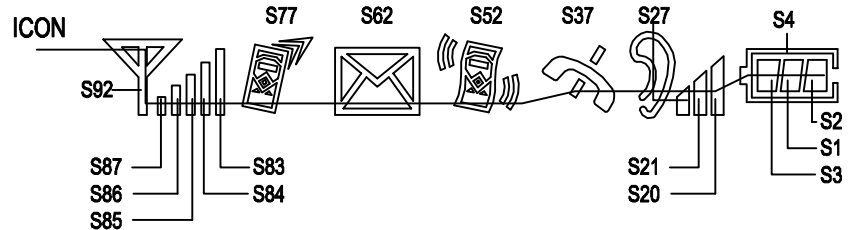
MODE	R	F	T
Y	POSITIVE, REFLECTIVE YELLOW-GREEN, STN TYPE	POSITIVE, TRANSPARENT YELLOW-GREEN, STN TYPE	POSITIVE, TRANSMISSIVE YELLOW-GREEN, STN TYPE
G	POSITIVE, REFLECTIVE GRAY, STN TYPE	POSITIVE, TRANSPARENT GRAY, STN TYPE	POSITIVE, TRANSMISSIVE GRAY, STN TYPE
B		NEGATIVE, TRANSPARENT BLUE, STN TYPE	NEGATIVE, TRANSMISSIVE BLUE, STN TYPE
F	POSITIVE, REFLECTIVE FSTN TYPE	POSITIVE, TRANSPARENT FSTN TYPE	POSITIVE, TRANSMISSIVE FSTN TYPE
W		NEGATIVE, TRANSPARENT BLACK-WHITE STN	NEGATIVE, TRANSMISSIVE BLACK-WHITE STN

PIN CONNECTION



NO	SYMBOL
1	V0
2	V4
3	V3
4	V2
5	V1
6	C2-
7	C2+
8	C1+
9	C1-
10	C3+
11	VOUT
12	VSS
13	VDD
14	SID
15	SCLK
16	RS
17	/RESET
18	/CS1

LCD	IC
C1-C16	COM55-COM40
C17-C36	COM23-COM4
S1-S96	SEG0-SEG95



- NOTES:
- VIEWING ANGLE: 6:00 O' CLOCK
  - DISPLAY MODE: AS IS SHOWN IN TABLE1
  - DRIVING VOLTAGE: 7.0V, DUTY: 1/49, BIAS: 1/8, FREQUENCY: 64Hz
  - OPERATING TEMP.: 0° C TO 50° C
  - STORAGE TEMP.: -20° C TO 70° C
  - CONNECTOR: COG+FPC TYPE

6									
5									
4									
3									
2									
1	MODIFY LOGIC	2003.7.9	YK/LHB	CHECKED BY					
VER. MODIFY CONTENTS DATE DESIGN APP BY				PART NO. NGG-9636M-01		DESIGN BY L. J. Q 28/03-03		TOLERANCES UNLESS OTHERWISE STATED: 1 ±0.20 40±0.10 0.025±0.10 ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED CUSTOMER:	
						APPLICATION: <input type="checkbox"/> General <input type="checkbox"/> Auto Enclosure <input type="checkbox"/> Microdot etc. <input type="checkbox"/> In-slab <input type="checkbox"/> Outside In <input type="checkbox"/> Filter <input type="checkbox"/> Case Application <input type="checkbox"/> Air seal etc. CONO SAMPLE: <input type="checkbox"/> Yes <input type="checkbox"/> No		SHEET 1 OF 2	