

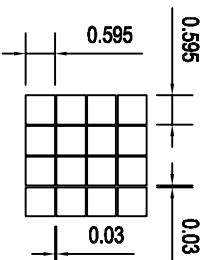
MODE	R	F	T
Y	POSITIVE REFLECTIVE YELLOW-GREEN STN TYPE	POSITIVE TRANSPARENT YELLOW-GREEN STN TYPE	POSITIVE TRANSMISSIVE YELLOW-GREEN STN TYPE
G	POSITIVE REFLECTIVE GRAY STN TYPE	POSITIVE TRANSPARENT GRAY STN TYPE	POSITIVE TRANSMISSIVE GRAY STN TYPE
B	NEGATIVE TRANSPARENT BLUE STN TYPE	NEGATIVE TRANSPARENT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

Table3

NO	SYMBOL	NO	SYMBOL
1	/CS1	10	CAP1+
2	/RES	11	CAP1-
3	A0	12	CAP2-
4	D6(SCL)	13	CAP2+
5	D7(SI)	14	V1
6	VDD	15	V2
7	VSS	16	V3
8	VOUT	17	V4
9	CAP3-	18	V5

Table2

LCD	IC
C0-C15	COM0-COM15
C16-C31	COM16-COM31
S0-S95	SEG0-SEG95



- NOTES:
- VIEWING ANGLE: 12:00 O'CLOCK
 - DISPLAY MODE: As is shown in Table3
 - DRIVING VOLTAGE: 6.0V, DUTY: 1/33, BIAS: 1/6, FREQUENCY: 64HZ
 - OPERATING TEMP.: -10° C TO 60° C
 - STORAGE TEMP.: -20° C TO 70° C
 - CONNECTOR: COG+PIN TYPE

NO	MODIFY CONTENTS	DATE	DESIGN	APP	BY
1	MODI PIN LENGTH	040313	LHB		
2	MODI DRIVING VOL.	040805	LHB		
3					
4					
5					
6					

XIAMEN OCULAR LCD DEVICES CO., LTD

TECHNICAL DRAWING
 DATE: 09/03/04
 DRAWN BY: L.H.B.
 CHECKED BY: L.H.B.
 PART NO: QDSC-9633MP-01
 DRAWING NO: 09/03-04
 CUSTOMER: LHM(A) (98-820015)
 SCALE: 1:1
 SHEET 1 OF 2