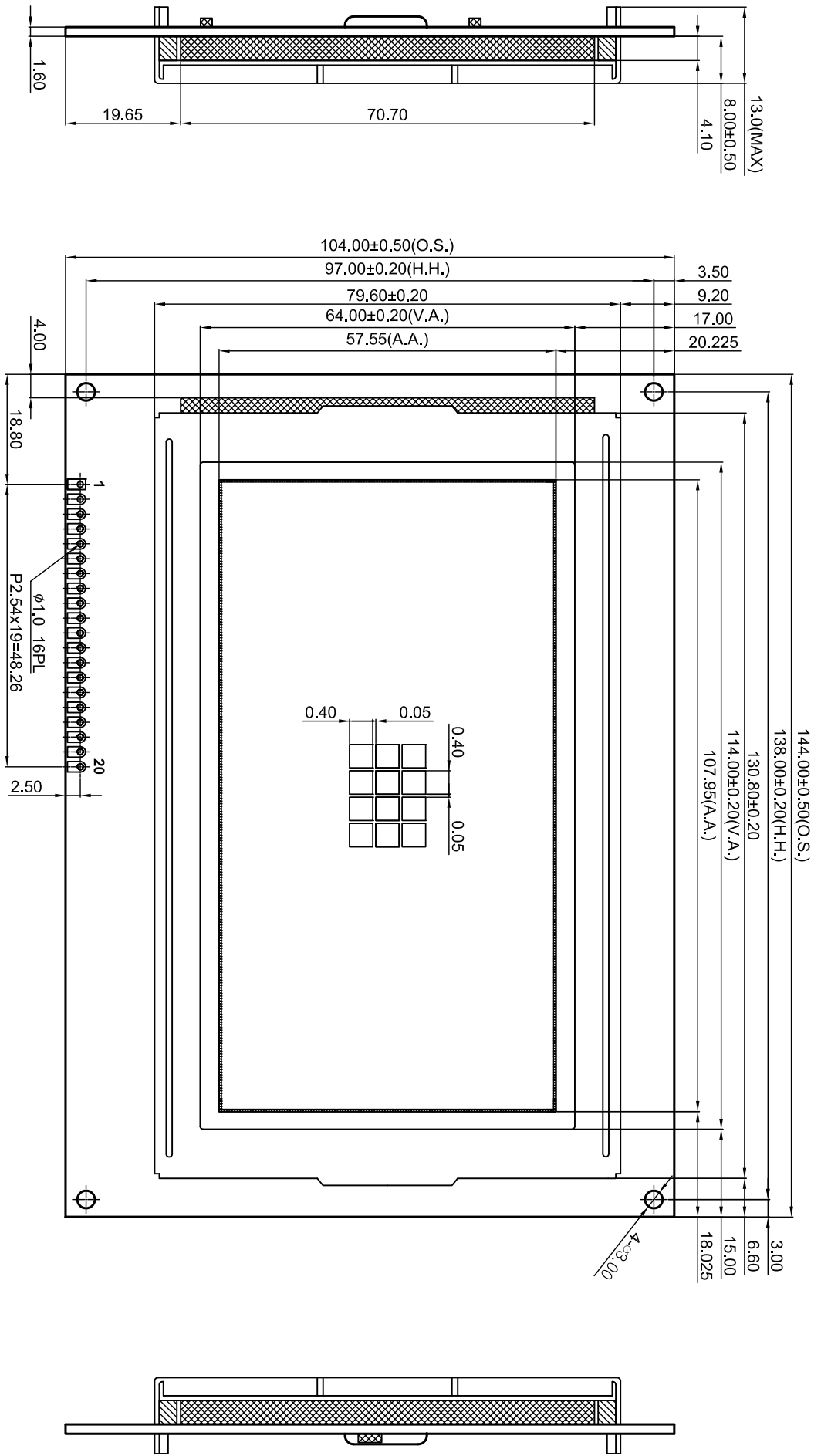



Please evaluate if you are to drive the LEDs over 8hours without interval.
 If LEDs might be run over 8hours without interval, pls consult long life design from the sales.
 If LEDs will not be run over 8hours without interval, pls consult standard design from the sales.

Ver	Date	Modify Contents	Issue	Confirm
A01	2016-07-14	---	FDZ72	FDZ82



ITEMS	FEATURES	ITEMS	FEATURES
LCD TYPE	---	LIFE VERSION	Standard
DISPLAY MODE	---	POLARIZER	---
BKL TYPE	---	BKL COLOR	---
VIEWING	---	Vlcm(Vdd ~ Vss)	---
DC-DC	---	Vlcd (Vdd ~ V0)	---
OP. TEMP	---	Vled(LED+~LED-)	---
ST. TEMP	---	lled @ Vled	---
REMARK	For above options please refer to FORDATA's code system		

PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL	PIN	SIGNAL
1	VEE	9	/RST	17	DB7		
2	VSS	10	DB0	18	FS		
3	VDD	11	DB1	19	LED+		
4	V0	12	DB2	20	LED-		
5	/WR	13	DB3				
6	/RD	14	DB4				
7	/CE	15	DB5				
8	C/D	16	DB6				



FORDATA
FOR DATA DISPLAY


FORDATA ELECTRONIC CO.,LTD
厦门福德电子有限公司

DRAWING _____ **PRODUCT** FG240128B 20 PINS design

QC DOC. _____ **OEM CODE** _____


APPROVAL DECLARATION: Your signature here indicates that you have checked this drawing and absolutely confirmed it. Meanwhile, your signature shows that you authorized FORDATA to arrange sample loading according to this approved drawing. In case of any wrong loading caused by this approved drawing, FORDATA will disclaim all responsibilities including returning loading change or reloading for free. WARRANTY DECLARATION: FORDATA will replace or repair any of its products which is found to be defective electrically and visually when inspected in accordance with FORDATA acceptance standards. For a period of one year calculated from shipment date, FORDATA will not be responsible for any subsequent or consequential events. Your signature here shows your approval and agreement of this article.

UNDECLARED TOLERANCE: .X ±0.20 .XX ±0.10



UNIT: mm

PAGE: 1/1



ROHS