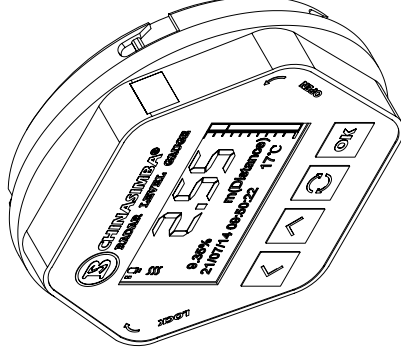
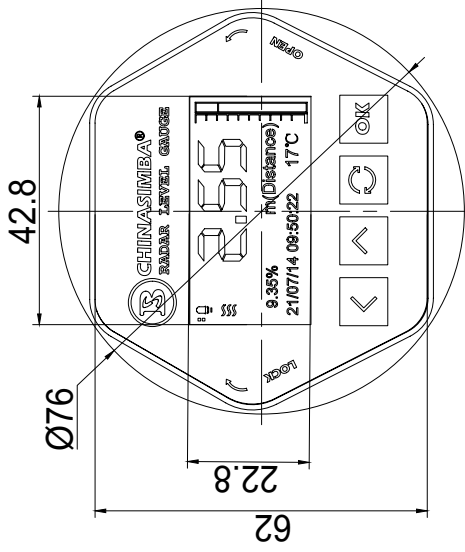
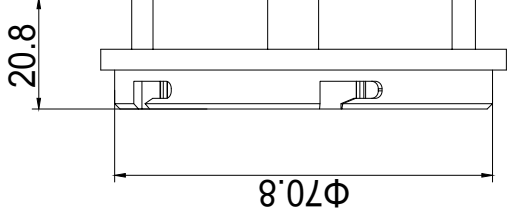




1.6

REV	DESCRIPTION	DATE	DWN	APVD



香港品立電子研究機構有限公司  
HONG KONG ANLYSUN ELECTRONIC R&D CO., L.TD.  
TEL: 86-591-83850480  
FAX: 86-591-83850481  
EMAIL: [anlysun@anlysun.com](mailto:anlysun@anlysun.com)  
[www.anlysun.com](http://www.anlysun.com)

THIS DRAWING AND THE COPYRIGHT IN IT ARE THE SOLE PROPERTY OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THE DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND MAY NOT BE REPRODUCED, DISCLOSED OR USED WITHOUT THE PRIOR WRITTEN CONSENT OF ANLYSUN ELECTRONIC R&D CO., LIMITED. THIS DRAWING IS ALSO PROTECTED BY CHINA PATENT LAW OF ANLYSUN ELECTRONIC R&D CO., LIMITED.

TITLE		MATERIAL	
160x80 LCD BL Module		PA6+玻纤	
PROJECT / PRODUCT	PART NAME	LCD MODE	QTY
ANL-1800	ANL-1800	1800-101-000	1
REF SCH	REF PCB	DRG NO.	DIMENSIONS
N/A	N/A	1800-101-000	mm
REF PCB	SCALE	1800-101-000	1:1
N/A	REV	1 OF 1	A
FILE	SIZE	A3	A
1800-101-000RA			