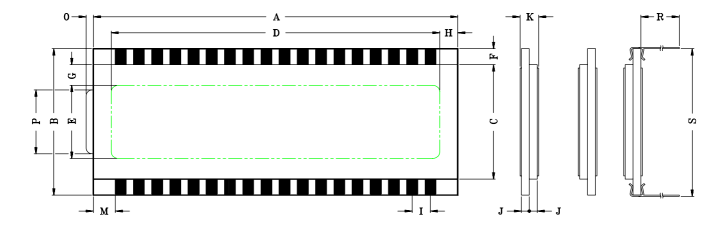
Check Points of Custom Designed LCD

KEC experienced manufacture custom designed LCDs. Please make a photocopy of this and send it to us filling necessary information on your inquiry and sample ordering.

CUSTOM LCD DESIGN SHEET

Company name			Department		Manager			
Address				TEL. FAX.				
Quantity		Monthly: Units(Units per lot:)	Total quantity:	Units		
Desired price								
Sche-dule	Specifications	Desired delivery: Month/Day/Year						
	Detailed design	Delivery: Month/Day/Year						
	Sample	Desired delivery: Mor		(Quantity:	Units)			
	Production	Desired starting date:	Month/Day/Year		(First lot:	Units)		



1. DIMENSION

A	Glass Width:	F	Contact Pad Ledge:	М	Glass Edge to First Terminal (Center):
В	Glass Height:	G,H	Seal Width:	R	PIN LENGTH:
С	Rear Glass height:	I	Pitch of Terminal Electrode: ☐ 1.8 ☐ 2.0 ☐ 2.54 ☐ OTHERS:mm		□ STRAIGHT TYPE □ L-TYPE
D	View Area(W):	J	Glass Thickness: □ 0.5T □ 0.7T □ 1.1T	PIN TYPE	☐ FILLET TYPE ☐ HORIZONTAL TYPE ☐ OUT CURVE TYPE
Е	View Area(H):		TOTAL THICKNESS:		□INNER CURVE □ OTHERS

Check Points of Custom Designed LCD

2.Application	□ Calculator □ Audio Equipments □ Automobile □ Watch □ Home Appliances □ OA Equipments □ Clock □ Instruments □ Game □ Camera □ Telephone □ Others:						
3.Configuration	□ Double □ Lower □ Upper □ Reverse □ Reverse □ Reverse □ Others: terminal □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □						
4.View Direction	□ 6:00 □ 12:00 □ Others:						
5.Display Mode	☐ Positive Image ☐ Negative Image ☐ BLACK MASK						
6.Polarizer	Front: T/M T/M(ANTI-GLARE) COLOR: STANDARD □ RED □BLUE □GREEN Rear: T/M T/F Rear □Others: □						
7.Connector	☐ Rubber Connector ☐ Heat-Seal Connector ☐ Pin Connector ☐ Others:						
8.Option	□Color Print(color) □Black Mask □Others:						
9.Power supply							
10.Operating Method	Voltage: Vop Frame Frequency: Hz Drive LSI: □ STATIC □ 1/2D,1/2B □ 1/3D,1/2B □ 1/3D,1/3B □ 1/4D,1/3B □ 1/8D,1/4B □ 1/16D,1/4B □ 1/16D,1/5B □ Others:						
11.Temperature Range	Operating Temperature: $\$ C						
12.Operating Environment	□Room Temperature □Backlight temperature rise:°C □Others:°C						
13.Relative	□Normal (40°C,90%RH) □Extended (60°C,90%RH,H) □Others(°C,RH,H)						
14.Primary Characteristics (in order of precedence)	□Response characteristics important (°CHz,Trms,Tfms minimum) □Contrast important □Wide visual field important □ □						