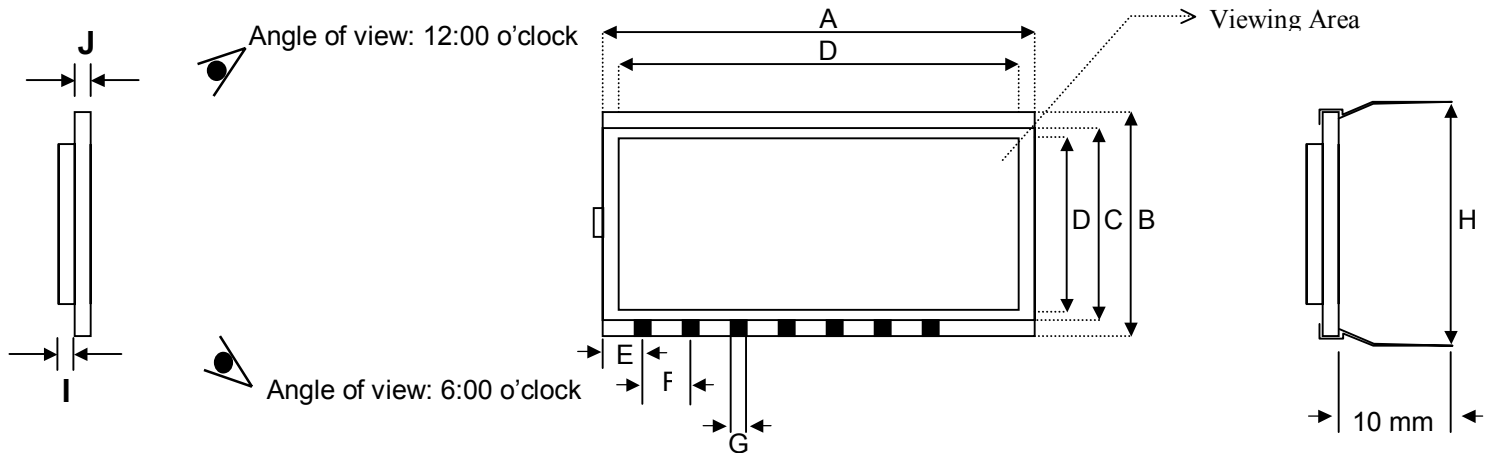


Custom Design Criterias



Definition	Dimension	Design Parameters
A: LCD Glass Length		Optimum Panel Width dimensions: 17.27cm, 11.43cm, 8.63cm, 6.85cm, 5.71mm, 4.95mm
B: LCD Glass Width		Optimum Panel Width dimensions: 8.38cm, 5.58cm, 4.19cm, 2.79cm
C: Polarizer (back glass) Width		Pin connector type: minimum 2.5mm Zebra type connector: minimum distance 2mm
D: Viewing Area	Width: Height:	Distance between closest segments should be less than 1.2mm.
E: Distance between first pin and corner of the Glass		Pay attention not to place a pin on the corners
F: Width between two contact		Standart 2.54 mm (for pin contact)
G: Contact Width		Advised Width, 2.54mm
I: Back Glass Width		Ideal 1.8mm
J: Front Glass Width		Ideal 1.1mm

Parametreler

Angle of view:	Time:..... Angle of view is the maximum angle of contrast.
Running Temperature:	min..... ° C / max..... ° C
Storage Temperature:	min..... ° C / max..... ° C
Driving Voltage:	
Segment numbers:	a)digit b)14-16digit alphanumeric c)Dot-matrix character d)Dotmatrix graphic
Type:	a)Reflective b)Transflective c)Transmissive
Connector Type:	a)Pin b)Zebra c)Heat seal
Backlight:	a)LED b)CCFL c) EL