

First model the clearances in your enclosure by mocking up the bezel on a piece of card to make sure you have enough space to fit everything and you get a layout that pleases you.

To order your choice of part; specify the Bezel Size, or Tuning Knob, and then the Type number.

For example **1602** and then add the type number. Example **160202**

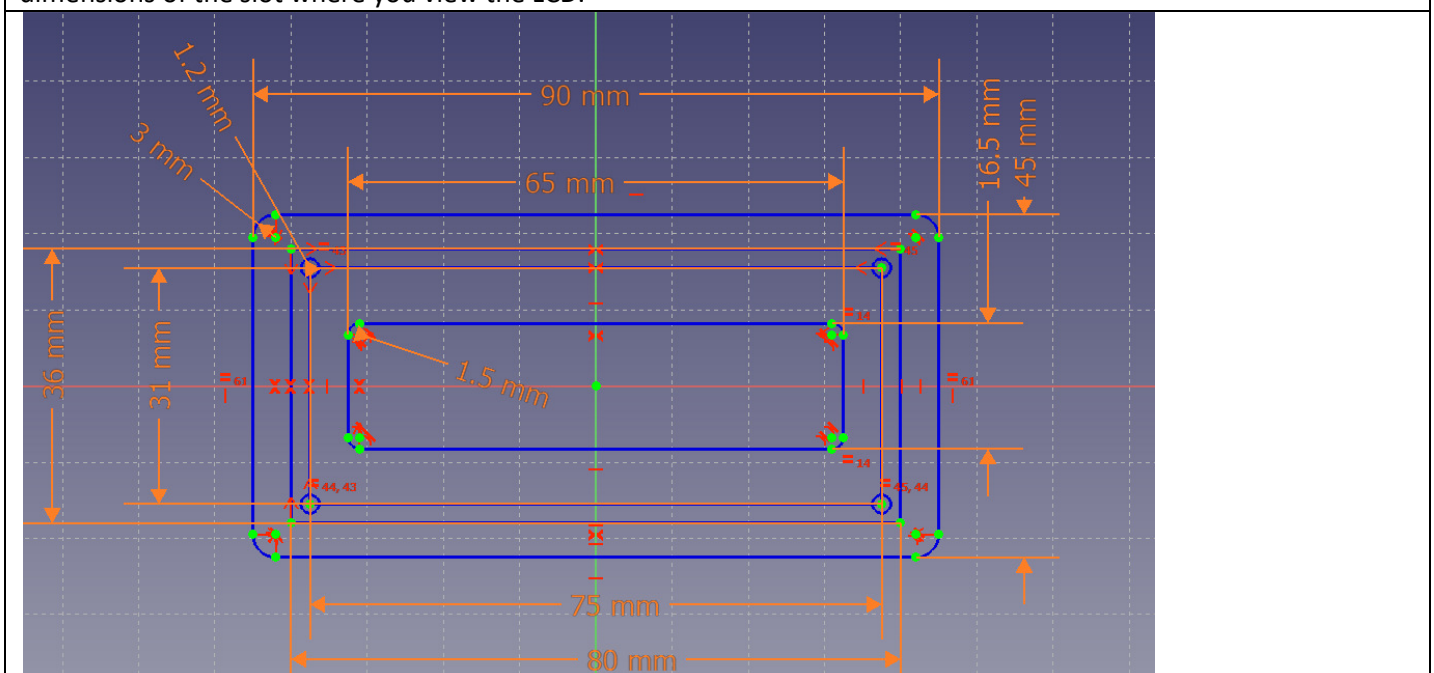
At the moment only two variations are available, these being the common ones in use.

16	Number of Characters	-	02	Number of lines on display	-	02	Dimensional variations
----	----------------------	---	----	----------------------------	---	----	------------------------

The bezels do not have a chamfered or angled viewing area.

1602 Dimension (mm)	Type 2 160202	2004 Dimension (mm)	Type 1 200401
PCBLength	80	PCBLength	98
PCBWidth	36	PCBWidth	60
InternalSlotLength	65	InternalSlotLength	77
InternalSlotWidth	16.5	InternalSlotWidth	26
HoleSeparationLength	75	HoleSeparationLength	93
HoleSeparationWidth	31	HoleSeparationWidth	55
BezelLength	90	BezelLength	108
BezelWidth	45	BezelWidth	70
BezelHoleRadius	1.25	BezelHoleRadius	1.25
BezelExternalRound	3	BezelExternalRound	3
BezelInternalRound	1.5	BezelInternalRound	1.5
BezelHoleOffset	0.4	BezelHoleOffset	0.4
BezelThickness	2.4	BezelThickness	2.4

160202 Bezel dimensions: The main dimensions are the distances between the screw fixing holes and the dimensions of the slot where you view the LCD.



200201: Bezel Dimensions

