

4 x Ø4.8mm (+0.0/-0.25) Corner Fixing holes through front bezel.

(All four holes to be Centred, both Horizontally & vertically)

The main part of the enclosure is a one piece aluminium extrusion. The front plate is machined from a solid aluminium block and the rear panel from solid plastic.

Once the enclosure has been slotted into place through the panel cut out, and wiring has been terminated at the rear whilst holding the loose case section steady, four corner M4 fixing screws can be fitted to secure the instrument to the front of panel.

(Panel Cut Out Dimensions = 51w x 76h mm)

DIMENSIONS in mm TOLERANCES ± Nominal 0.2 mm	Drawn: DM	REVISION	TITLE: Panel enclosure (4x Corner Fixing hole) Views of enclosure showing major dimensions.		INSTRUMENTS	
	Checked: JG	Rev 1. 12/12/23				
	Approved:		Used on Assembly	SCALE	DRAWING NO.	Sht 1
Unless shown otherwise	Date: 25/06/2022		AD-K Front of Panel mount	N.T.S.	22T6939-A - Rev.1	of 1