



NOTES:

- 1) The main part of the enclosure is a one-piece aluminium extrusion. The end panels are machined from solid plastic.
- 2) The two fixing screws are clipped into slots in the enclosure after it has been fitted in place. They bear on the rear of the panel.
- 3) Panel cut out dimensions 76 X 51mm
- 4) Dimensions in brackets refer to the increase in length for a type 'K' enclosure.

Mounting & Termination Instructions:

Slot unit into the corresponding panel cut out and terminate your wiring prior to locating the mounting brackets, holding the loose case section steady whilst making the final tightening of cables at the rear terminals.

(Prevents any leaning, pulling, pushing, flexing or other forces being inflicted to the brackets during termination)

Then locate the panel fixing brackets & screw up to nip into the back of the panel fascia, whilst holding bracket down in position each time.

<div>DIMENSIONS in mm</div> <div>TOLERANCES ±</div> <div>Nominal 0.4 mm</div> <div>Decimal 0.15 mm</div> <div>Unless shown otherwise</div>	Drawn: SLK	REVISION Redrawn 7/2000	TITLE: Panel enclosure		<div>AMELEC INSTRUMENTS</div> <div>Cochran Close, Presley Way</div> <div>Crownhill, Milton Keynes, MK8 0AJ</div>	
	Checked:	Mounting Instruction added 10/2021	Views of enclosure showing major dimensions.			
	Approved:		Used on Assembly	SCALE	DRAWING NO.	Sht 1
	Date: 6/7/00		AD Series product	N.T.S.	AD Panel mount enclosure	of 1