

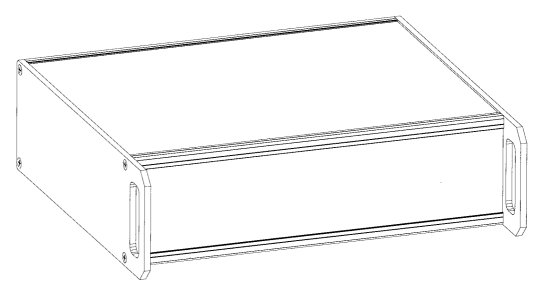
DATA SHEET

Date - 11th June, 2000

E-Mail sales@casa.co.nz

Ref - IBOX-KIT.FRP

Instrument Box - Kitset



INTRODUCTION:

Illustrated Model = IBK-2U-300x200-AL....Scanned mage file = IB2UX200.WMF)

The CASA INSTRUMENT BOX was designed in 1995 to meet a need, by the Professional Electronics Industry, for a flexible case system for building portable instruments which would give a PROFESSIONAL appearance and yet provide for customizing with a minimum of special tools or machinery. The BASIC design provides for the use of CASA's Standard Corner Bars (Type CB10 & CB19 etc.) arranged with machined end plates to provide handles and high strength.

FEATURES:

Standard Rack UNIT heights (44.45mm 1.75") from 1-6 units and standard depths to 300mm (other depths made to order).
Simple Design permits standard & SPECIAL, finishes and variants to be produced economically even in small quantities with features including custom punchings for a wide range of electronic and electrical components.
Over 50 STANDARD components in STOCK to accommodate many requirements. Special adaptations meet other needs.
By Custom design & processing CASA can provide a TOTAL MECHANICAL & HARDWARE SOLUTION in KIT form ready for installing of the size of th

installing all the circuit components required. Please enquire giving details of desired features and facilities, quantities etc.

Specificati	on Details:-	
	Standard Heights:	1 Unit (43.7mm)
·	NOTE:- Nominal Available internal height = xUmm-6mm (measured inside top/bottom panels)	2 Units (88.1mm)
		3 Units (132.5mm)
		4 Units (177.0mm)
		5 Units (221.5mm)
		6 Units (265.9mm)
	Available/preferred Depths/Widths:	100 mm
	(350, 400, 450, 500mm and other sizes made to order)	150 mm
	NOTE:- Depth = Nominal front to rear panel INSIDE distance. Width = distance between inside faces of the side plates (same as the length of the CB10/CB19 corner bars)	200 mm
		e 250 mm
		300mm
	Finish: (custom painting & screen printing to order)	Natural, Anodize, Paint etc.
	Materials: (all aluminium is also available)	Aluminum and/or Steel
Part Numb	er:- IBK-xU-WxD-matG-F(special adde	r/suffix)
Please compo		

Part Number according to this system and use on your official order.

()	Special adder or suffix gives Custom information or Drawing No.
	FINISH applied (N=Natural, A=Mat Anodized, P=Paint, ZC=Zinc Plate chromated)
	Materials: AL = Aluminium; MS = Mild Steel G = Gauge of materials
W/D-	Width / Depth according to drawing details "mm" (see overleaf)
xU-	HEIGHT in RACK Units (multiples of 44.45 millimeters).