## PC ASSEMBLY JIGS-5 SIZES

145-308>310



PCSS-0



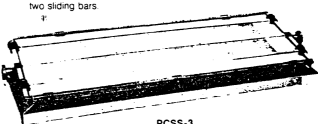
PCSS-1 With central and



PCSS-2
With central and four sliding bars



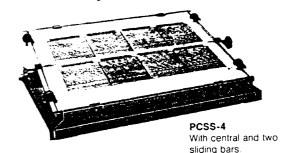
PCSS-0
With four sliding bars.



PCSS-3
With central and two sliding bars



PCSS-4 ... With two sliding bars.



5 models of low cost PC assembly/soldering frames. Rugged steel construction (epoxy coated). Printed circuits are held by spring loaded aluminium bars which permit rapid loading/unloading of PCB's. With foam pressing lid in place, the holder assembly is easily revolved around to allow soldering or cut/bend operations. The ergonomic design facilitates use of hand or pneumatic cutting operations. PCSS-0 is supplied with 1 sliding bar. It is specially useful for lab use. PCSS-1/4 supplied with 1 (removable) centre bar and 2 sliding bars. For production use. Additional bars and all replacement parts are stocked. These assembly jigs quickly repay their modest cost by speeding assembly processes, and facilitating quality control.

			MAX. P.C. E	BOARD	SIZES	1	45-308/9/10
	No. OF			TYPE	BARS		A)/AII ADI E CIZEC/
TYPE	SLIDING BARS	AVAILABLE SIZES (mm.)			SLIDING	CENTRAL	AVAILABLE SIZES (mm.)
PCSS-0	1 *	210 x 180		PCSS-3	2	none	750 × 220
Part No. NE9020	2	(210 x 85) x 2 ROWS		Part No. NE9030	2 *	one	(750 × 110) + (750 × 100)
	3	(210 x 53) x 3 ROWS			4	one	(750 × 50) × 2 ROWS (750 × 45) × 2 ROWS
	4		(210 x 37) x 4 ROWS				
	BARS		AVAILABLE SIZES (mm.)	PCSS-4	2	none	500 x 350
	SLIDING	CENTRAL	THE OLD CHAIN	Part No. NE9058	2 *	one	(500 x 175) + (500 x 165)
PCSS-1	2	none	270 × 220				
Part No. NE9022	2 *	one	(270 × 110) + (270 × 100)		4	one	(500 x 83) x 2 ROWS (500 x 78) x 2 ROWS
	4	one	(270 x 50) x 2 ROWS (270 x 45) x 2 ROWS		6	one	(500 x 51) x 3 ROWS (500 x 48) x 3 ROWS
PCSS-2	2	none	500 x 220				, , ,
Part No. NE9026	2 *	one	(500 x 110) + (500 x 100)		* STANDARD MODEL.		
	4	one	(500 x 50) x 2 ROWS (500 x 45) x 2 ROWS				