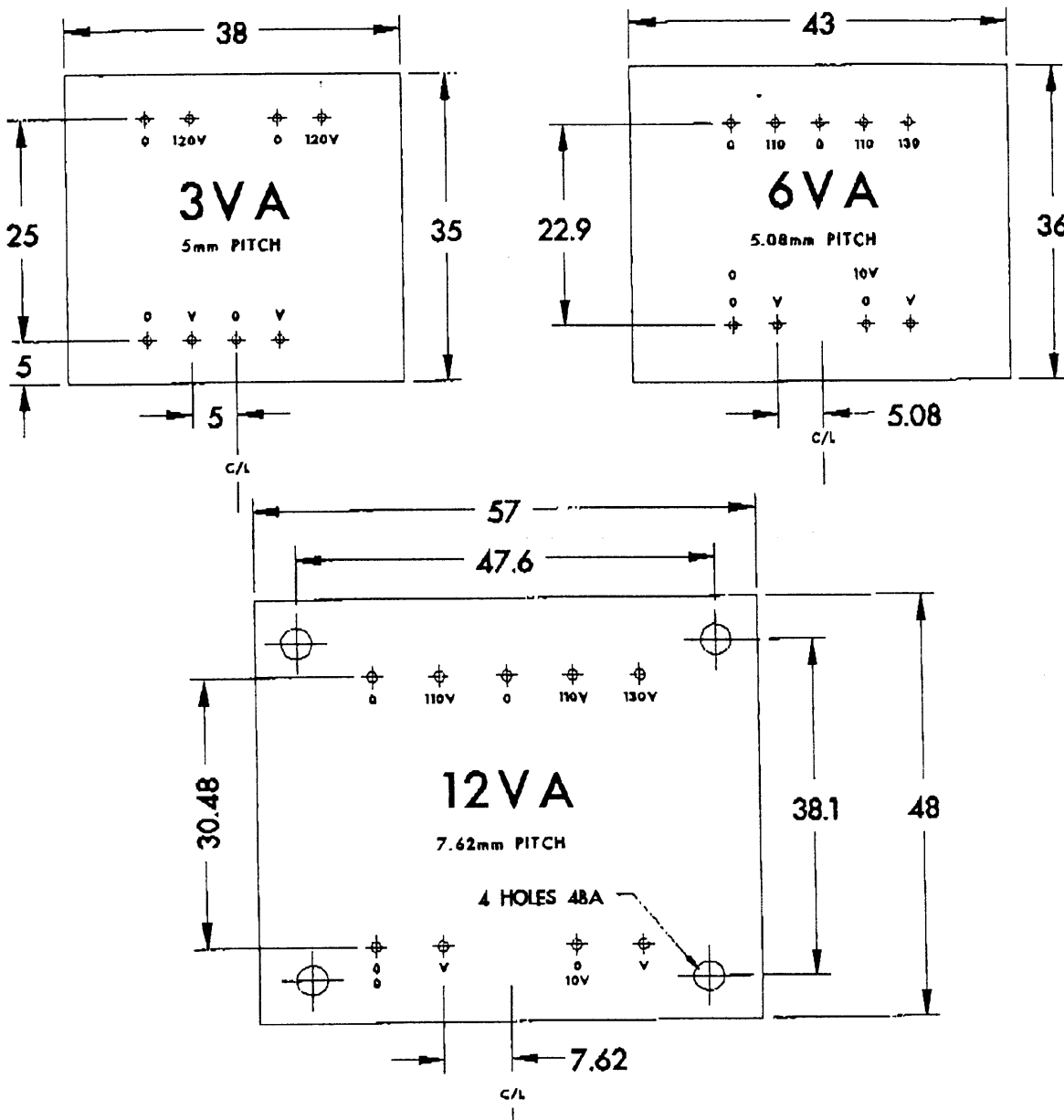


IF IN DOUBT - ASK

THIS IS A CAD DRAWING. ALL PRINTS ARE FOR REFERENCE ONLY. DO NOT AMMEND HARD COPIES. ALL CHANGES TO BE MADE TO ORIGINAL CAD DRAWING ONLY.

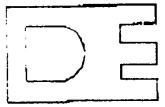

3VA-12VA 240V PCB RANGE



RATED VA	REG %	DIMENSIONS			PINS		Wt. KG
		L.	W.	H.#	L	S	
3	20	38	35	30	5	1.0	0.13
6	28	43	36	35	5	1.0	0.18
12	12	57	48	45.5	5	1.7	0.43

ALL VIEWED ON PINS

ABOVE PCB

 DAGNALL ELECTRONICS	Shuttleworth Rd Bedford, Beds MK41 0EP Tel : 01234 330077 Fax : 01234 330088 email : engineering@dagnall.co.uk	Third Angle Projection 	DRAWING NAME OUTLINE DRAWINGS AND DATA	DRAWING No OLD-0007
		General Tolerance X = ± 0.4mm Y,Z = ± 0.2mm H, K, M = ± 0.1mm	USED ON 3VA-12VA 240V PCB RANGE	ISSUE DATE ENG E.C.N. 1 23.02.00 GJS