



10 MAR 1993

2	0319	9/3/93
ISS	ECO NUMBER	DATE

UNSPECIFIED HOLE DATA			
A			H
B			J
C			K
D			L
E			M
F			N
G			P

MATERIAL		DIMENSIONS IN	
INTERNAL TOLERANCES		TOLERANCE UNLESS OTHERWISE STATED	
INTERNAL BEAD RADIUS		DIMENSIONAL	
EXTERNAL R/A		CENTRES	
BEAD DIA		ANGULAR	
DRAWN	S.G.	DATE	18-8-92
CHECKED		DATE	
APPROVED		DATE	

VOX

AC30 REISSUE

COPYRIGHT © 1983 BY VOX LTD. ALL RIGHTS RESERVED. IT MUST NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUPPLIED AND MUST NOT BE COPIED OR DISCLOSED IN WHOLE OR IN PART TO ANY THIRD PARTY WITHOUT THE WRITTEN PERMISSION OF VOX LTD.

THE VOX GROUP
 HARMON, HIDDLEBURY
 TEL: 081-427 5371 TELEFAX: 081-427 5395 FAX 081-427 5395

TITLE		AC30 TOP BOOST
		(SHT 1 OF 2)
DWG.No	ISS	155
AC30-60-02		2