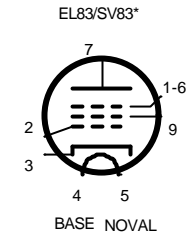
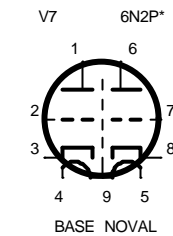


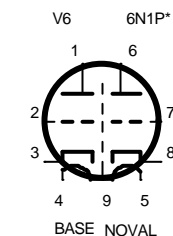
VF=5V
IF=1.2A
VA MAX.=450V
IA MAX.=100MA
PA MAX.=40W
MU=3.85
-G=80V
RK=900R
RI=700R
RA=3.5K/5.5K
PO=10W



VF=6.3V
IF=0.8A
VA=300V
IA=50MA
ICATH.MAX.=90MA
PA=12W
VG2=200V MAX.
RA=5.2K
NEARLY EQUIVALENT TO EL84



VF=6.3V
IF=0.34A
VA MAX.=300V
VA=150V
IA=1.8MA
MU=97.5
S=2.5MA/V
IK=10MA
PO=2.3W
VF/K=100V



VF=6.3V
IF=0.6A
VA MAX.=250V
VA=150V
IA=15MA
RI=4.4K
MU=33
PA=2.2W
IK=20MA
VF/K=100V

V4 = E88CC - ECC85 - ECC88 - E188CC - E288CC - 6922 - 6N1P - 6N2P

ALL MEASUREMENTS WITH 230V POWER INPUT
INPUT SENS. WITH 6N1P = 2V FOR FULL POWER
INPUT SENS. WITH 6N2P = 0.75V FOR FULL POWER
ALL RESISTORS 0.25W UNLESS SHOWN OTHERWISE

* = AUDIOPHILE TYPE P.I.O. RECOMMENDED
FOR RESISTORS IN SIGNAL CHAIN USE VISHAY OR CADDOCK
FOR RESISTORS INDIRECT IN SIGNAL CHAIN USE HOLCO
RESISTORS WITH MK AN MP NO'S ARE CADDOCK
CAPACITOR C6 = JENSEN O.I.P.

..... = HEATSINK

REV: 04	DATE: 10-2000	ENG: BERT FRUITEMA
PROJECT:	ALFI HQSE 12 SE POWERAMP 300B (MK2)	
COMPANY	ALFI	
TEL/FAX:		
CITY:		
COUNTRY:	THE NETHERLANDS	
INITIAL	L.F.	10-1999
PAGE:	1	OF: 3