



- NOTES: UNLESS OTHERWISE SPECIFIED!**
1. ALL RESISTORS ARE IN OHMS. ALL CAPACITORS ARE IN MFD.
 2. PART NO. AM3866 FOR TO ADD BIAS TRAP TO IMPROVE SIGNAL-TO-NOISE RATIO.
- A** 18MH 220K
90-400PF C
- F1** S1
117V 60 Hz
- T2**
- PLAYBACK FOOT SWITCH JACK**
- SR1** SR2
- V1** V2 V3
6E7 6E7 6E7
- R23** 100K 82V
R24 2.2K
R25 100K
R26 250K
R27 25Ω
R28 4.7K
R29 100
R30 100K
R31 100K
R32 100K
R33 220K 3.3 MEG
R34 2.2K
R35 100K
R36 100K
R37 100K
R38 100K
R39 3.9K
R40 100K
R41 100K
R42 100K
R43 100K
R44 100K
R45 100K
R46 100K
R47 100K
R48 100K
R49 100K
R50 100K
R51 100K
R52 100K
R53 100K
R54 100K
R55 100K
R56 100K
R57 100K
R58 100K
R59 100K
R60 100K
R61 100K
R62 100K
R63 100K
R64 100K
R65 100K
R66 100K
R67 100K
R68 100K
R69 100K
R70 100K
R71 100K
R72 100K
R73 100K
R74 100K
R75 100K
R76 100K
R77 100K
R78 100K
R79 100K
R80 100K
R81 100K
R82 100K
R83 100K
R84 100K
R85 100K
R86 100K
R87 100K
R88 100K
R89 100K
R90 100K
R91 100K
R92 100K
R93 100K
R94 100K
R95 100K
R96 100K
R97 100K
R98 100K
R99 100K
R100 100K
- C1** 50
C2 .1
C3 .01
C4 .02
C5 0.2
C6 .02
C7 .06
C8 220
C9 .1
C10 .01
C11 0.47
C12 470
C13 .1
C14 .047
C15 .047
C16 .001
C17 .047
C18 .047
C19 .01
C20 .01
C21 100
C22 100
C23 100
C24 100
C25 100
C26 100
C27 100
C28 100
C29 100
C30 100
C31 100
C32 100
C33 100
C34 100
C35 100
C36 100
C37 100
C38 100
C39 100
C40 100
C41 100
C42 100
C43 100
C44 100
C45 100
C46 100
C47 100
C48 100
C49 100
C50 100
C51 100
C52 100
C53 100
C54 100
C55 100
C56 100
C57 100
C58 100
C59 100
C60 100
C61 100
C62 100
C63 100
C64 100
C65 100
C66 100
C67 100
C68 100
C69 100
C70 100
C71 100
C72 100
C73 100
C74 100
C75 100
C76 100
C77 100
C78 100
C79 100
C80 100
C81 100
C82 100
C83 100
C84 100
C85 100
C86 100
C87 100
C88 100
C89 100
C90 100
C91 100
C92 100
C93 100
C94 100
C95 100
C96 100
C97 100
C98 100
C99 100
C100 100
- J1** J2
- M1** M2 M3 M4
- S1** S2
- T1** T2
- V1** V2 V3
6E7 6E7 6E7
- V7B** 7
9VDC
- V1B** 7
60V
- V3** 7
170V
- W1** W2
BLACK WHITE
- W3** W4
ORANGE RED
- W5** W6
ERASE HEAD RECORD HEAD
- W7** W8
ERASE HEAD RECORD HEAD
- W9** W10
ERASE HEAD RECORD HEAD
- W11** W12
ERASE HEAD RECORD HEAD
- W13** W14
ERASE HEAD RECORD HEAD
- W15** W16
ERASE HEAD RECORD HEAD
- W17** W18
ERASE HEAD RECORD HEAD
- W19** W20
ERASE HEAD RECORD HEAD
- W21** W22
ERASE HEAD RECORD HEAD
- W23** W24
ERASE HEAD RECORD HEAD
- W25** W26
ERASE HEAD RECORD HEAD
- W27** W28
ERASE HEAD RECORD HEAD
- W29** W30
ERASE HEAD RECORD HEAD
- W31** W32
ERASE HEAD RECORD HEAD
- W33** W34
ERASE HEAD RECORD HEAD
- W35** W36
ERASE HEAD RECORD HEAD
- W37** W38
ERASE HEAD RECORD HEAD
- W39** W40
ERASE HEAD RECORD HEAD
- W41** W42
ERASE HEAD RECORD HEAD
- W43** W44
ERASE HEAD RECORD HEAD
- W45** W46
ERASE HEAD RECORD HEAD
- W47** W48
ERASE HEAD RECORD HEAD
- W49** W50
ERASE HEAD RECORD HEAD
- W51** W52
ERASE HEAD RECORD HEAD
- W53** W54
ERASE HEAD RECORD HEAD
- W55** W56
ERASE HEAD RECORD HEAD
- W57** W58
ERASE HEAD RECORD HEAD
- W59** W60
ERASE HEAD RECORD HEAD
- W61** W62
ERASE HEAD RECORD HEAD
- W63** W64
ERASE HEAD RECORD HEAD
- W65** W66
ERASE HEAD RECORD HEAD
- W67** W68
ERASE HEAD RECORD HEAD
- W69** W70
ERASE HEAD RECORD HEAD
- W71** W72
ERASE HEAD RECORD HEAD
- W73** W74
ERASE HEAD RECORD HEAD
- W75** W76
ERASE HEAD RECORD HEAD
- W77** W78
ERASE HEAD RECORD HEAD
- W79** W80
ERASE HEAD RECORD HEAD
- W81** W82
ERASE HEAD RECORD HEAD
- W83** W84
ERASE HEAD RECORD HEAD
- W85** W86
ERASE HEAD RECORD HEAD
- W87** W88
ERASE HEAD RECORD HEAD
- W89** W90
ERASE HEAD RECORD HEAD
- W91** W92
ERASE HEAD RECORD HEAD
- W93** W94
ERASE HEAD RECORD HEAD
- W95** W96
ERASE HEAD RECORD HEAD
- W97** W98
ERASE HEAD RECORD HEAD
- W99** W100
ERASE HEAD RECORD HEAD