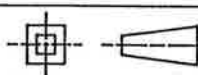


DRAWING NO.  
3011 0890

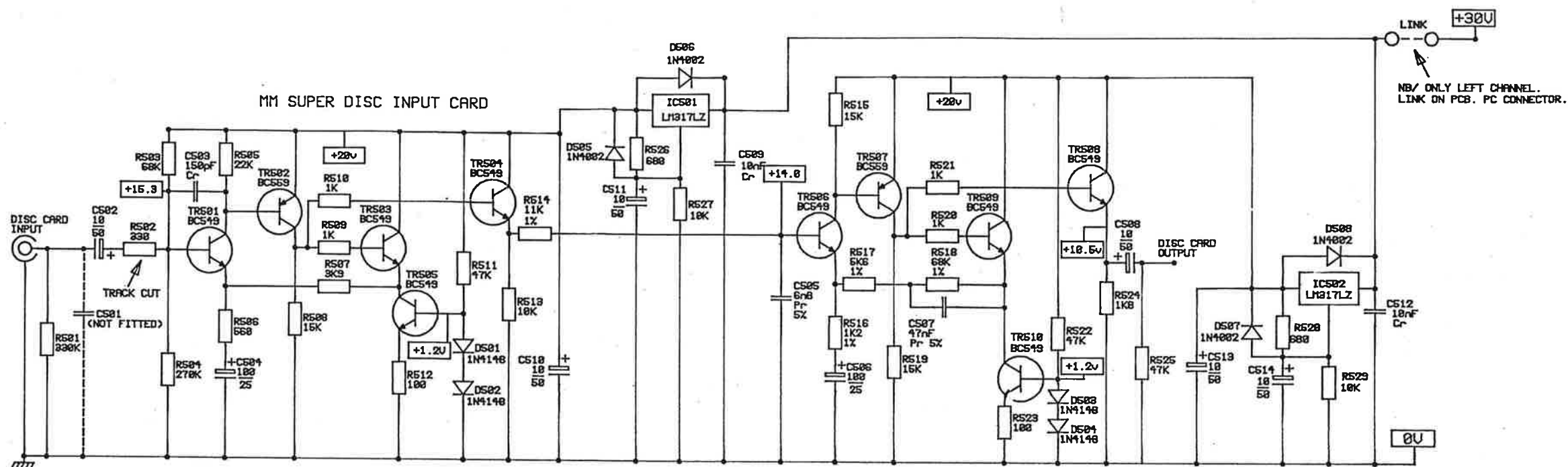
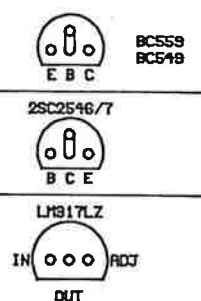
PROJECTION



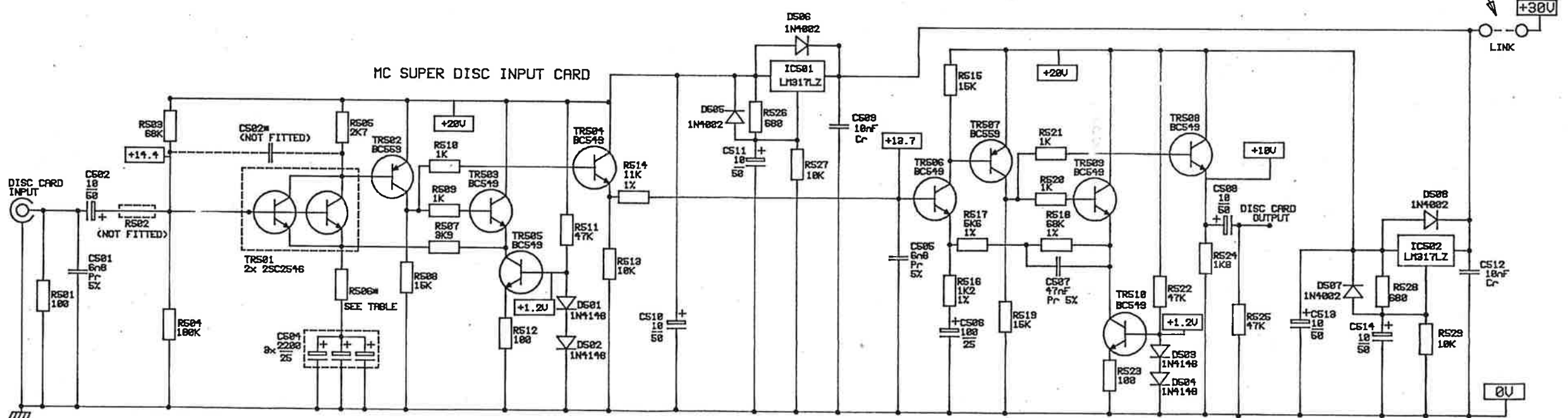
NOTE LEFT CHANNEL ONLY SHOWN. RIGHT CHANNEL HAS AN (A) SUFFIX ON CIRCUIT REFERENCE NUMBERS.  
ALL RESISTORS ARE 0.25W METAL FILM 5% UNLESS STATED OTHERWISE.

PCB NO.	ISSUE
P1072	2

TRANSISTOR PIN OUTS  
VIEW FROM UNDERSIDE



NB/ ONLY LEFT CHANNEL.  
LINK ON PCB. PC CONNECTOR.



NB/ ONLY LEFT CHANNEL.  
LINK ON PCB. PC CONNECTOR.

SENSITIVITY	R506
120uJ (0.12mV)	18R
250uJ (0.25mV)	22R
500uJ (0.5mV)	56R

ISSUE CODE-PROVISIONAL ABC ETC/PRODUCTION 123 ETC

ISSUE A 27/7/90 FIRST CAD ISSUE  
ISSUE 1 2/8/90 FIRST CAD RELEASE

GENERAL INFORMATION  
DO NOT SCALE/DIMENSIONS IN MM  
TOLERANCES +/- ANGLES +/-  
GENERAL DRAFT  
UNSPECIFIED RADII  
GEOMETRIC TOLERANCES TO BS 308  
REMOVE ALL BURR AND SHARP EDGES

MATERIAL

FINISH

DRAWN

DATE

CHECKED

SCALE

S ALLWOOD

27/7/90

R HAY

TITLE

ENHANCED DISC INPUT CARDS CIRCUIT DIAGRAM

PRECISION AUDIO EQUIPMENT

42 MOCHORE INDUSTRIAL ESTATE - NEWTON - POLYS SY18 4LE - U.K.  
TEL. (0688) 825288 FAX (0688) 825211



DRAWING NO.

3011 0890

SHEET

1 OF 1

ISSUE

1