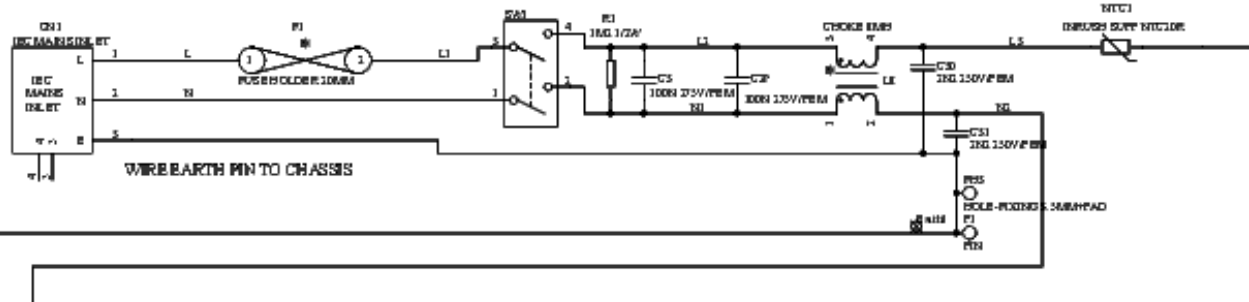
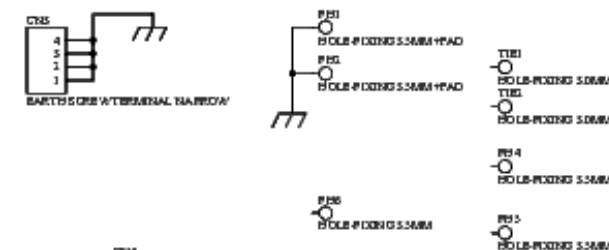
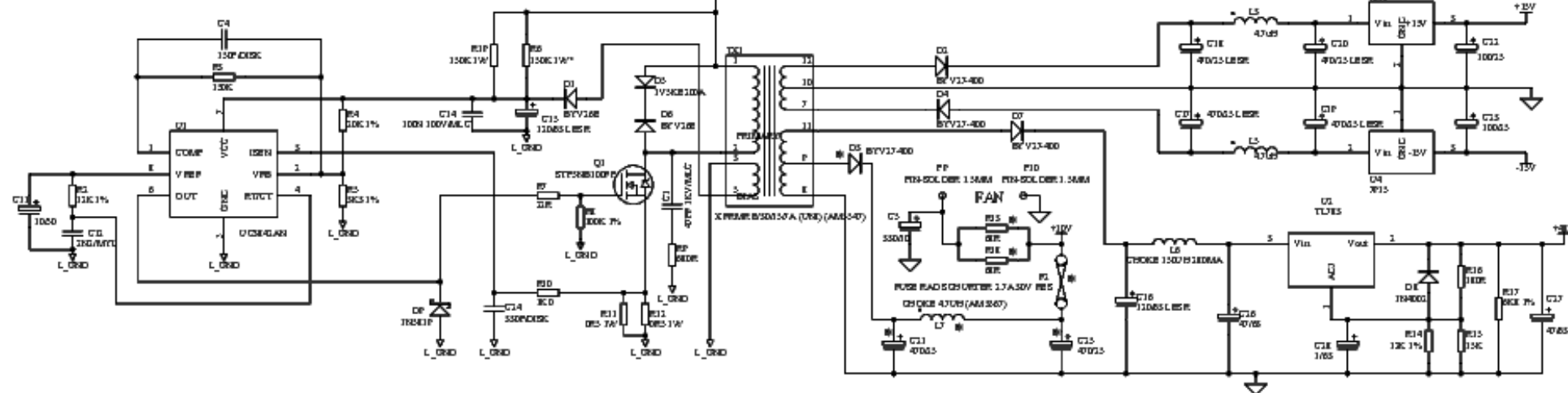
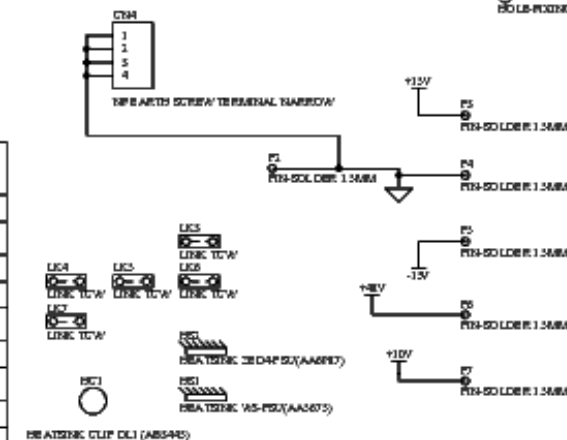


AC INLET

MOUNTING BRACKET
CONTACT TO CHASSIS

* - COMPONENT DIFFERENCES BETWEEN PSU ASSEMBLIES

COMP	ZED-14 003-661	ZED-24 003-775	ZED-1 2/2 RC 003-776	ZED-420 A26 A36 003-741
C6	68UF 400V	68UF 400V	68UF 400V	100UF 400V
C7	NF	68UF 400V	68UF 400V	68UF 400V
C8	NF	NF	RTT	RTT
C21 & C22	NF	NF	RTT	RTT
L7	NF	NF	RTT	RTT
R3 & R5	NF	NF	RTT	RTT
F2	NF	NF	RTT	WIRE LINK RTT'D
F1	T63 6mA	T1 AL	T1 AL	T1 .6AL
L2 & L8	22nH	22nH	22nH	5nH



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ISSUE BY DATE CHK BY
A 1 M1 AAT 02/06/00 23/06/00

AT1
HOLE-AT

AT2
SLOT-AT

A FAN IS USED TO COOL THE REGULATOR HEATSINK ON THE ZED-428 AND 436 MODELS
A COSS SHIELD IS FITTED AROUND L8 FOR MAGNETIC SHIELDING

* All parts to be RoHS compliant

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