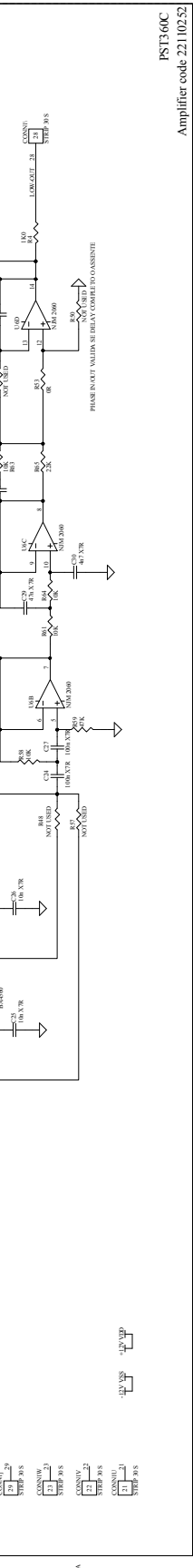
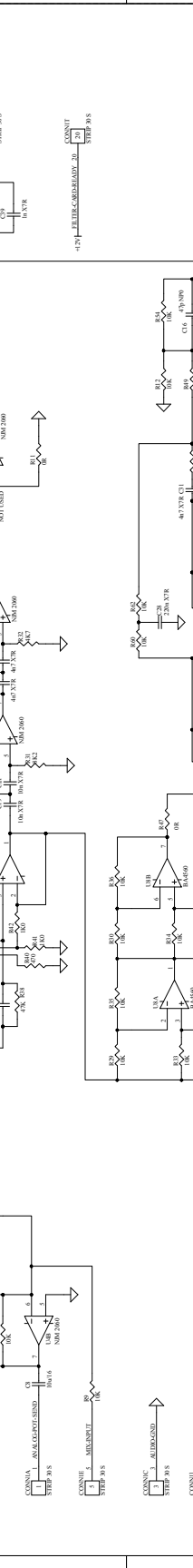
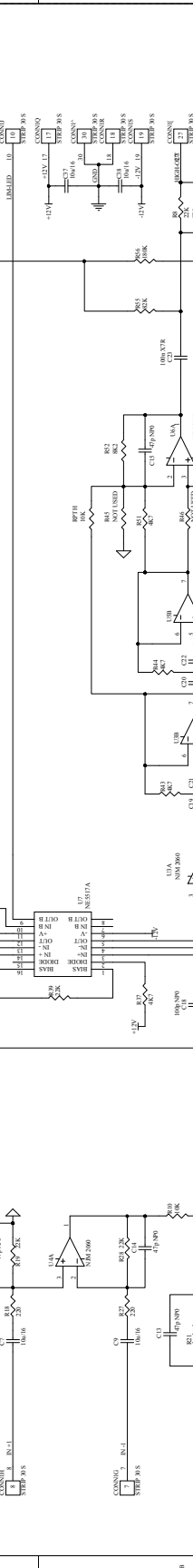
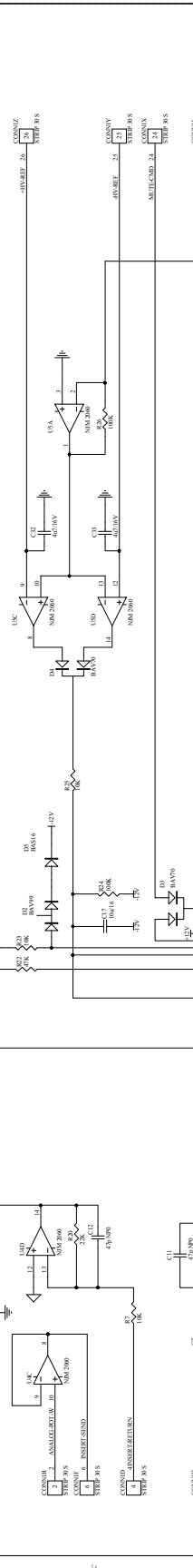
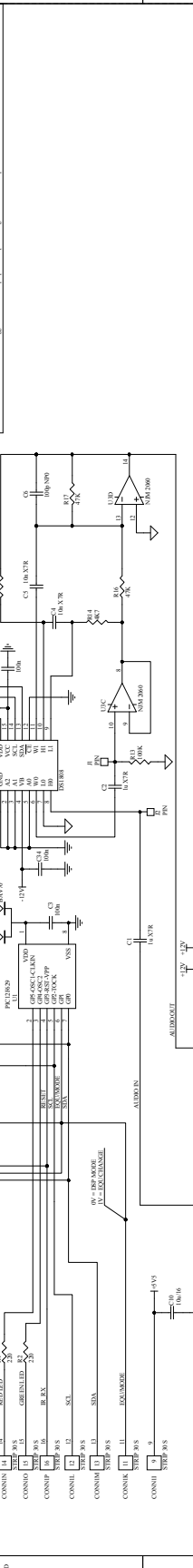
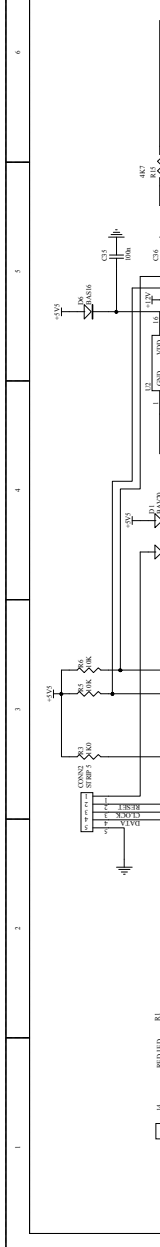
		INDUSTRIE ELETTRICHE Via Salaria, 1115 - 00198 Roma - Italia Tel. (06) 49371 - Telex 32071 - Fax (06) 49371	
Modello	PS1360C	Versione	1
Descrizione	Amplificatore di potenza a transistori per applicazioni professionali		
Caratteristiche	Potenza massima in classe AB: 100 W (8 Ohm, 20 Hz - 20 kHz) Potenza massima in classe B: 150 W (8 Ohm, 20 Hz - 20 kHz) Impedenza di uscita: 8 Ohm Frequenza di risposta: 20 Hz - 20 kHz Distorsione armonica totale (THD): $0,01\%$ (1 kHz, 100 W)		
Componenti	Resistori: 1% di tolleranza Condensatori: 5% di tolleranza Transistori: 1% di tolleranza		



PS1360C
 Amplifier code 22110252