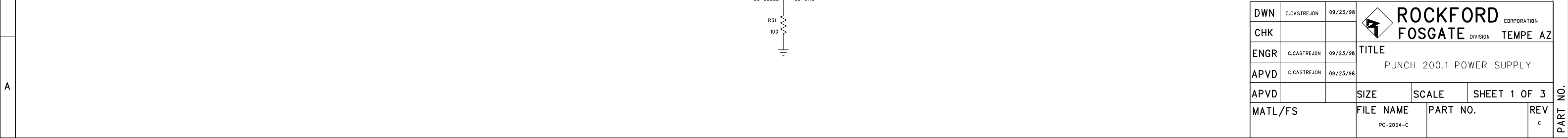


	Z	SYM	DA	REVISION RECORD	AUTHORITY	DRAW	CHECK
				RELEASED			



NOTES: UNLESS SPECIFIED OTHERWISE

1. ALL RESISTORS IN OHMS
2. ALL CAPACITORS IN MICROFARADS
3. COMMON PARTS DESIGNATORS 1 TO 99
4. LEFT CHANNEL DESIGNATORS 101 TO 199
5. RIGHT CHANNEL DESIGNATORS 201 TO 299

Z	SYM	DA	REVISION RECORD	AUTHORITY	DRAW	CHECK
			RELEASED			

The schematic diagram illustrates the internal circuitry of a Rockford Fosgate Punch 200.1 Mono amplifier. It is divided into several functional sections:

- Input Section:** Features two input channels, J1A and J1B, each with a 50V CDS-101CAAA sensor and a 100pF capacitor. The signals are processed by op-amp buffers (U101A, U102A) and then pass through a network of resistors (R101-R119) and capacitors (C101-C119) to the driver stage.
- Driver Stage:** Utilizes a multi-stage transistor design. The first stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The second stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The third stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The fourth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The fifth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The sixth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The seventh stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The eighth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The ninth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The tenth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The eleventh stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The twelfth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. The thirteenth stage uses a 50V CDS-101CAAA sensor and a 100pF capacitor. 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