

lamp and relay drivers



TDE 1797

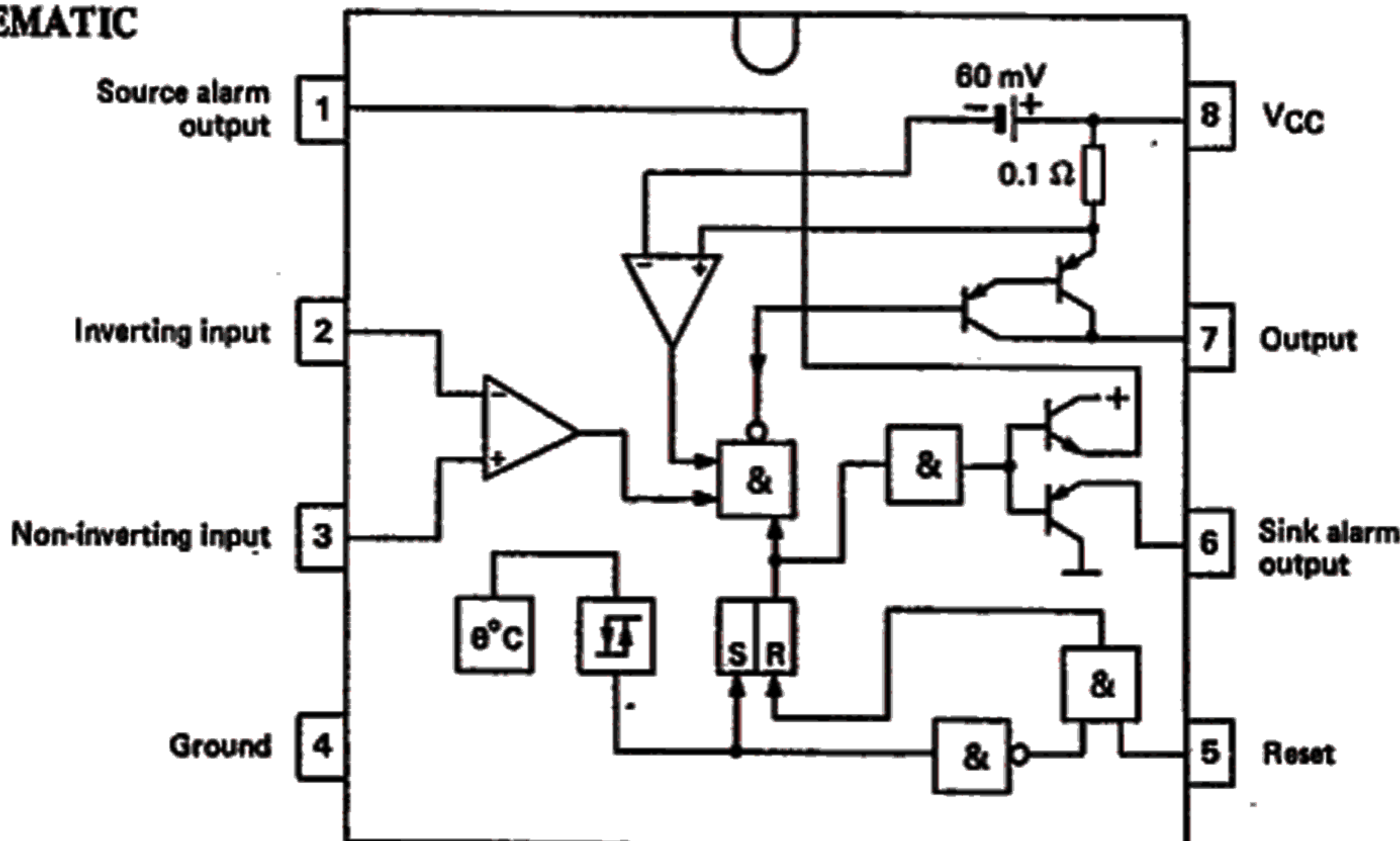
Protected control circuit for industrial equipments



DIL8

- Power switching required by relays or lamps (0.5 A - 35 V)
- Protection of drive circuits while it is itself also protected against output short-circuits.
- Efficiently monitoring of system operation by alarm signal outputs.
- Restart equipment after any fault condition, thanks to the availability of reset input.
- I/O interface.

INTERNAL SCHEMATIC



RELAY AND LAMP DRIVERS ($T_{amb} = +25^\circ C$)

CHARACTERISTIC	SYMBOL	UNIT	36	50	50	50	50	60	50	60	50	36
Supply voltage	V _{CC} max.	V	36	50	50	50	50	60	50	60	50	36
Output current	I _{Onom}	mA	300	300	300	300	500	500	300	300	500	150
Input offset voltage	V _{IO} max.	mV	50	50	50	50	50	50	50	50	50	50
Input bias current	I _B typ.	µA	0.1	0.1	0.1	0.1	15	15	15	15	15	0.1
Short-circuit current	I _{SC}	mA	500*	500*	500*	500*	900*	900*	500*	500*	800*	250*
High level saturation voltage	(V _{CC} -V _O)max	V	1.8	1.4	Low 1.5	1.4	1.2	1.2	1.2	1.2	1.25	1.8
Input voltage range	V _{CM}	V	2 to V _{CC} -2	1 to 45	1 to 60	1 to 45	1 to 60	1 to 45	2 to V _{CC} -2			

TDE 1607 TDE 1647 TDE 1737 TDE 1747 TDE 1767 TDE 1767 A TDE 1787 TDE 1787 A TDE 1797 TDE 3207

	●	●	●									Plastic SO 14
	●	●	●	●	●	●	●	●	●	●	●	Plastic DIL 8
	●	●	●	●	●	●	●	●	●	●	●	6 pin metal can

* External limitation by one resistor