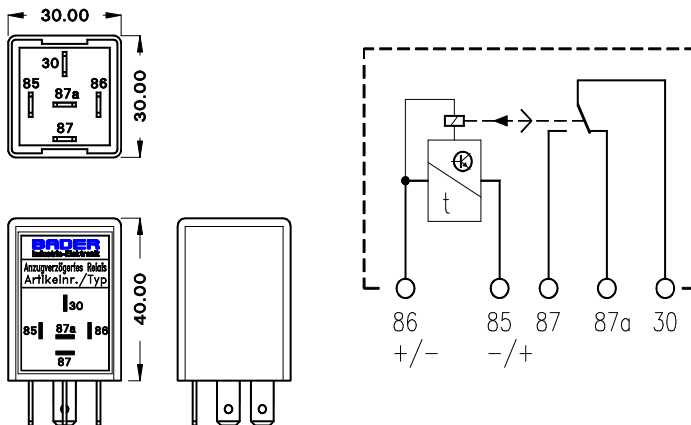


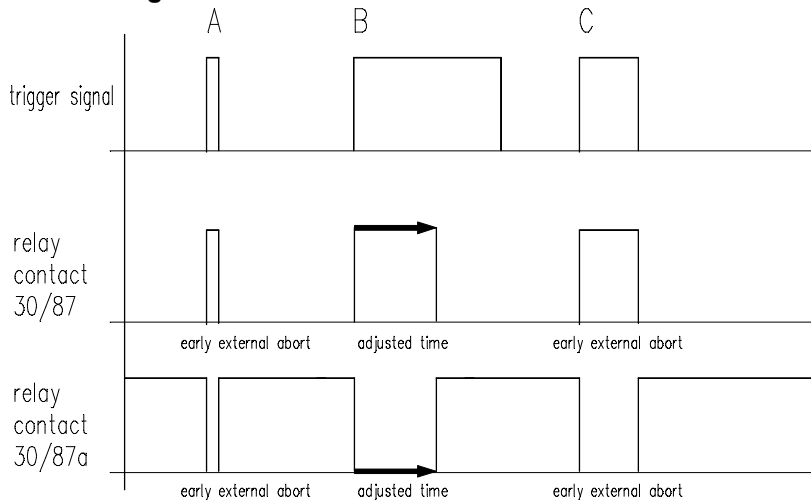
Automobile time relays, switch off delay

Nominal voltage:	12V or 24V DC			
Voltage range:	10 to 16V DC or 20 to 34 V DC			
output:	normal open contact			
Turn on current:	20 A			
Turn off current:	10 A			
Steady current/25° C:	10 A			
Operating temperature:	-25 to +70°C			
Storage temperature:	-25 bis +90°C			
dimensions:	30 x 30 x 40mm			
connector:	6,3 x 0,8 mm FASTON 5-pole			
Time range:	0.1 -0.6s	1 - 30s	60 - 300s	60-900s
Article no. 12V		0625.1.B00		
Article no. 24V	0618.2.A00	0625.1.A00	0618.3.A00	0618.4.A00

connection drawing:



Function diagram:



By connecting the supply voltage to terminal 85/86 the relays locks and the time function starts. After the adjusted time the relays returns to the initial state. If the operation voltage is disconnected or trigger signal leaves before the time has finished, the relay returns to the initial state. The delay time is adjustable by ae potentiometer which is accessible with a screwdriver at the top side of the case.