General Electric Alarm Clock Circa. 1980 Capacitors Replaced 2022-10-02

POWER CIRCUIT								
Marking	Value	Voltage	Width	Height	E14	Notes		
Axial	1000uF	35V	16mm	32mm	1600791	Upgraded to 50V		
C34	100011	16\/	15mm	25mm	1210/71	Ungraded to 25\/		

Axial	1000uF	35V	16mm	32mm	1600791	Upgraded to 50V
C34	1000uF	16V	15mm	25mm	1219471	Upgraded to 25V
C207	100uF	35V	21mm	10mm	3254079	Same specifications
C205	22uF	35V	8mm	13mm	1848399	Upgraded to 50V

RADIO BOARD

Marking	Value	Voltage	Width	Height	E14	Notes
C21	220uF	6.3V	8mm	12mm	2217563	Upgraded to 25V
C27	100uF	10V	8mm	12mm	3254079	Upgraded to 35V
C28	100uF	10V	8mm	12mm	3254079	Upgraded to 35V
C29	470uF	16V	10mm	20mm	3254036	Same specifications

https://www.radiomuseum.org/r/general_eo_ea7_4665b.html

All capacitor markings are underneath capacitors.

Sticker with model number missing from base of unit.

Switch for AM/FM needs cleaning or it sticks to AM - Use CRC contact cleaner.