

Integrált áramkörök

IC 101	B 084 D	Relék	RL 101	JR1-DC	12 V
IC 102	µA 714 HC		RL 102	JR1-DC	12 V
IC 103	µA 714 HC		Ellenállás hálózat		
IC 104	µA 714 HC		RN 201	HPL-516	100 ohm
IC 105	µA 714 HC		Nyomógombok		
IC 106	µA 7805 UC		K 201 ... 224	Fóliaszatutúrán	
IC 107	LM 7905 CT				
IC 201	CD 4011 AE				
IC 202	CD 4013 AE				
IC 203	CD 4016 AE				
IC 204	CD 4016 AE				
IC 205	SLE 43215/SH 100				
IC 206	7416 PC				
IC 207	7416 PC				
IC 208	74 LS 08 PC				
IC 209	74 LS 08 PC				

Transzformátor

FNT	2 x 9 V	14 VA	NIVOCOOP
-----	---------	-------	----------

Varisztor

V 101	OVT 390	KÖPORC
V 102	OVT 390	KÖPORC
V 103	OVT 390	KÖPORC

Kapcsoló

K 225	C 42315-A60-A1
-------	----------------

Rezgőkvarc

Q 201	TO 5300 HC-43V	3 MHz
-------	----------------	-------

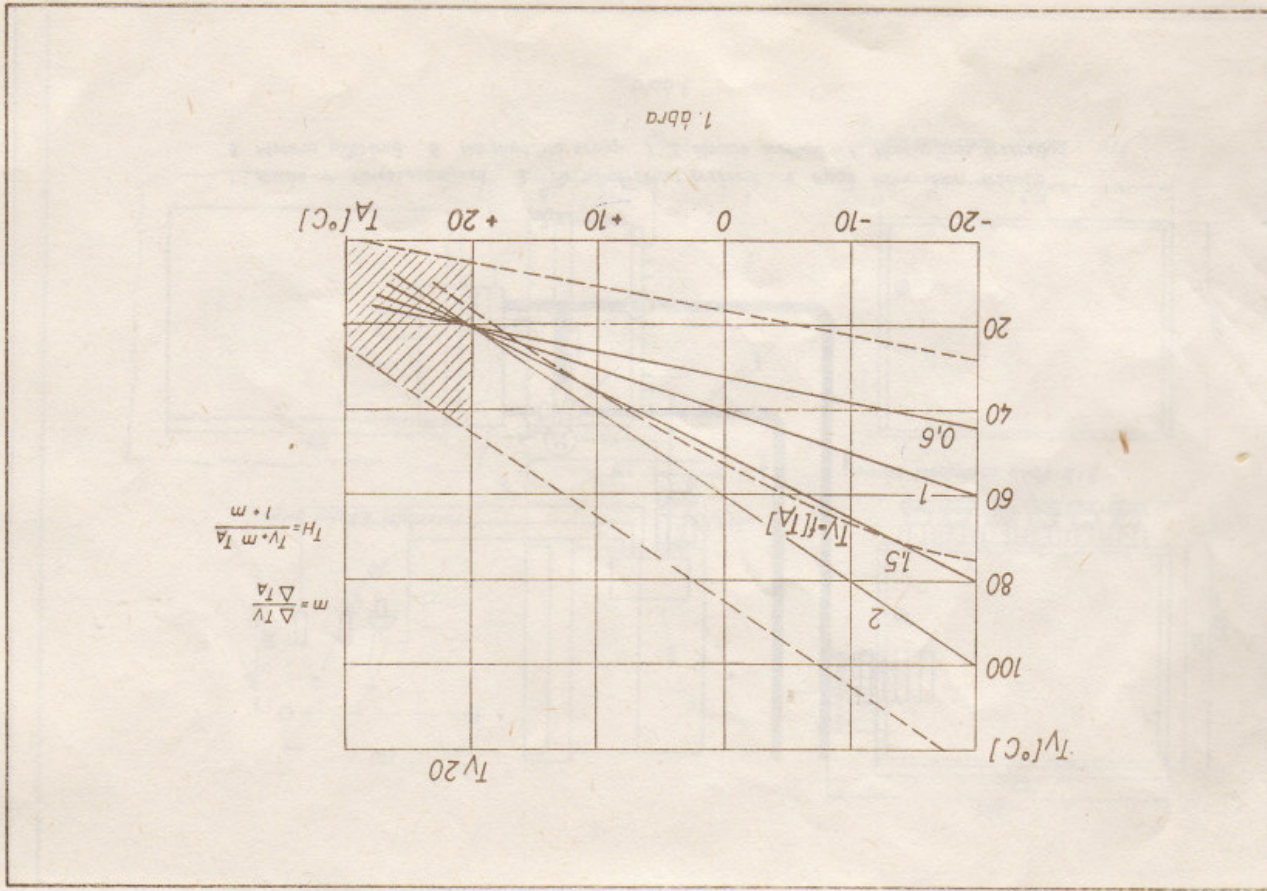
Akkumulátor

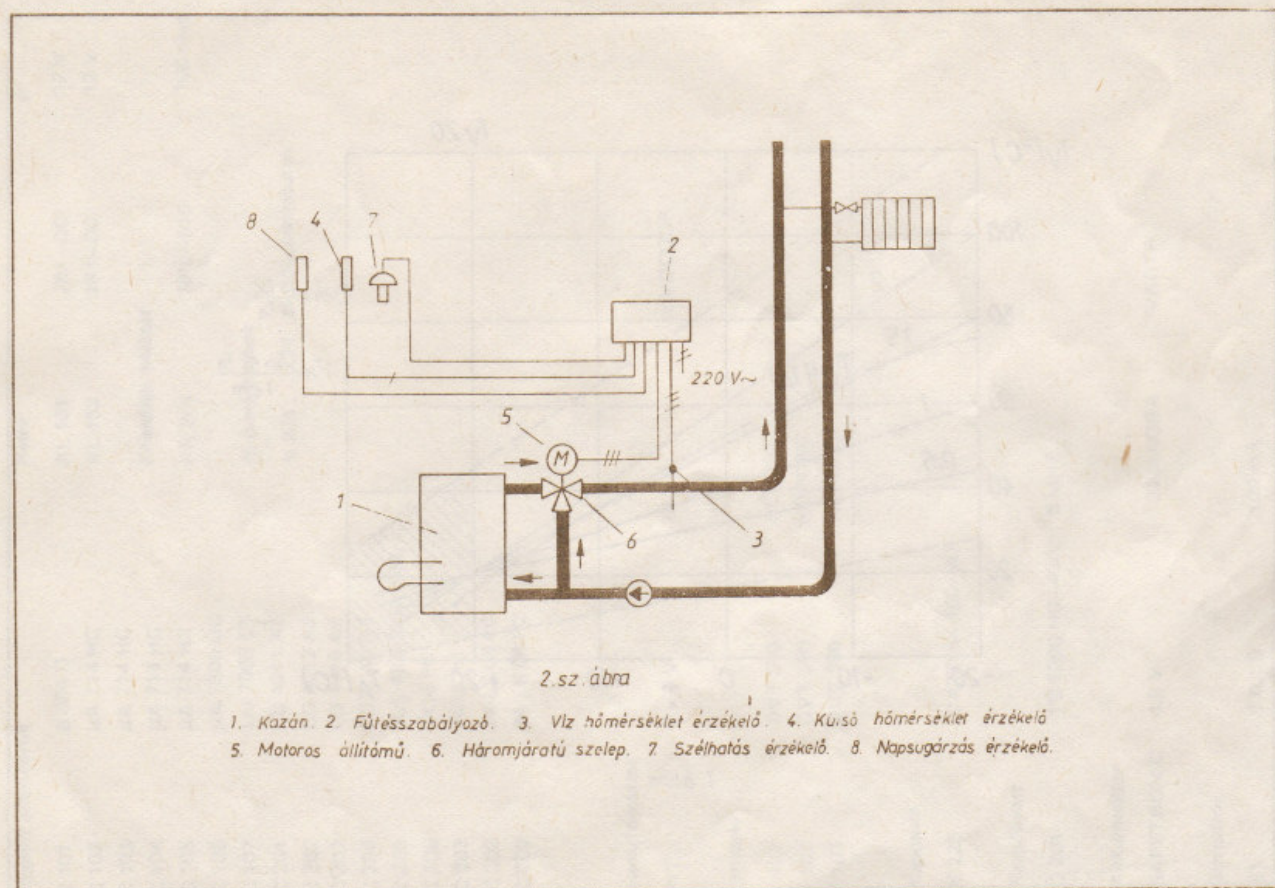
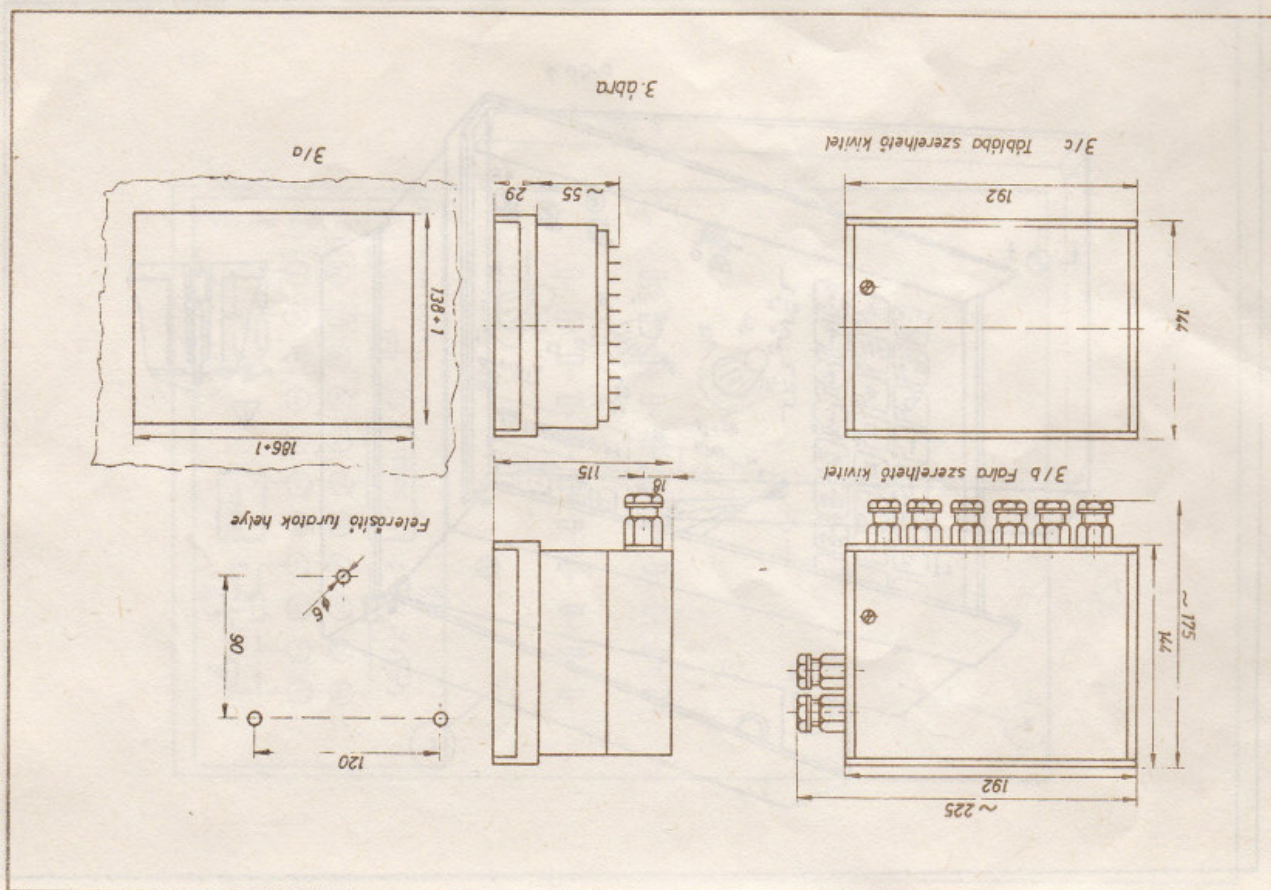
SAFETRONIC	4,8 V	100 MAORA	VARTA
------------	-------	-----------	-------

Biztosítók

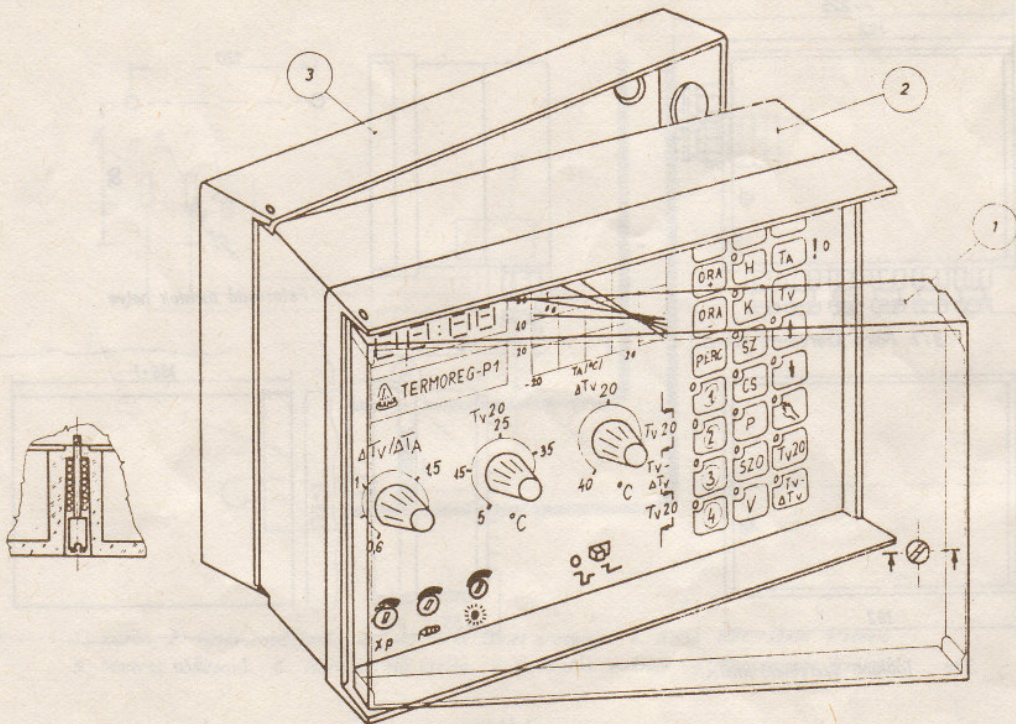
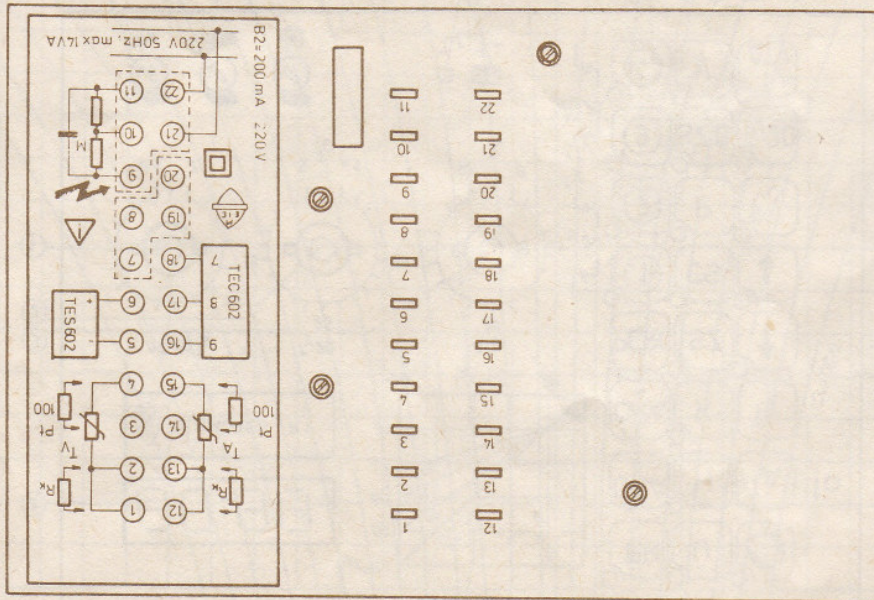
B1	T 0,1 B	100 mA
B2	M 0,2	200 mA

18





5. ábra



4. ábra

