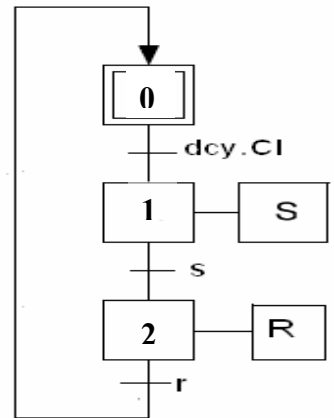
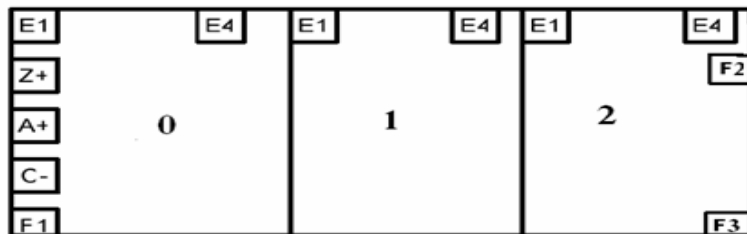
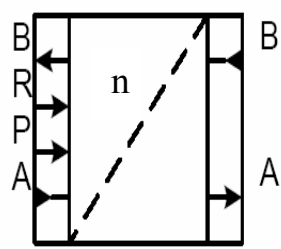


..... : N2 : N1
 : Z+ : A, C
 : E1 : F1
 : X : E4 و E1 بين
 : F3 : F2
 : (24 21) (22 21) (11,14) (11,12)

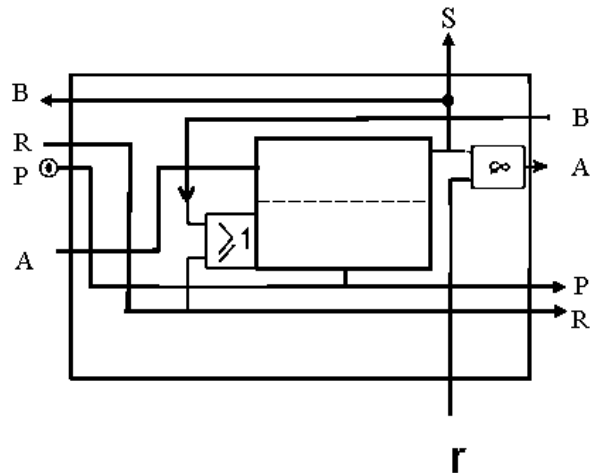
2-1-2



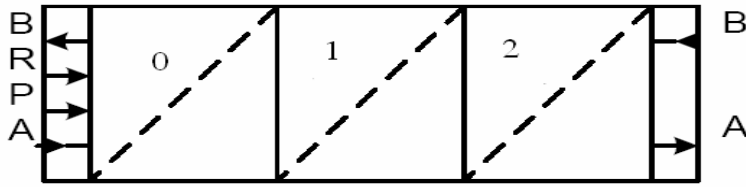
2-2
 1-2-2



المقياس n :

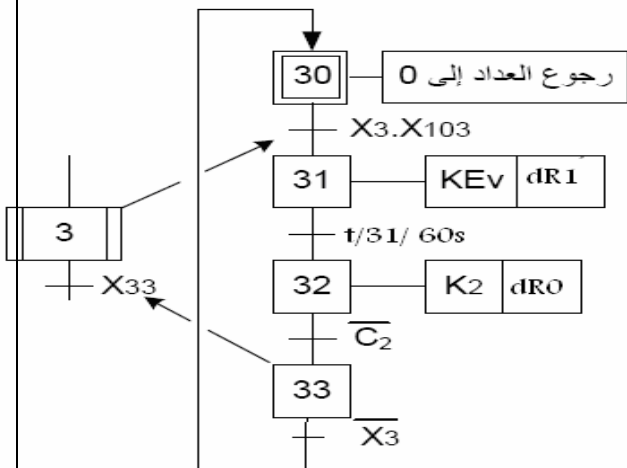
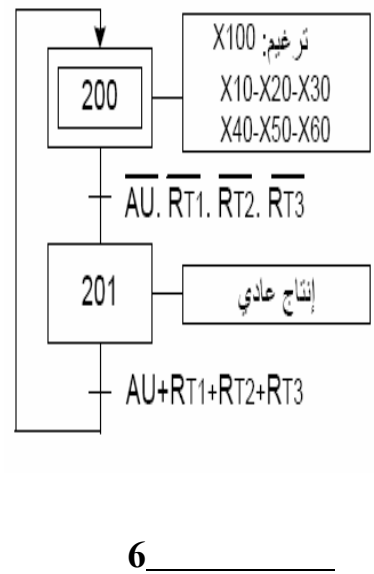
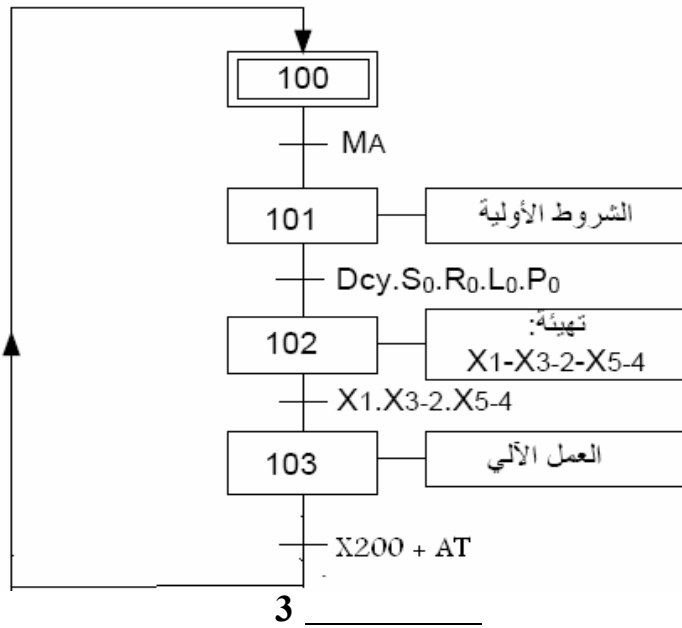


..... : R : P
 : B : A
 : r : S

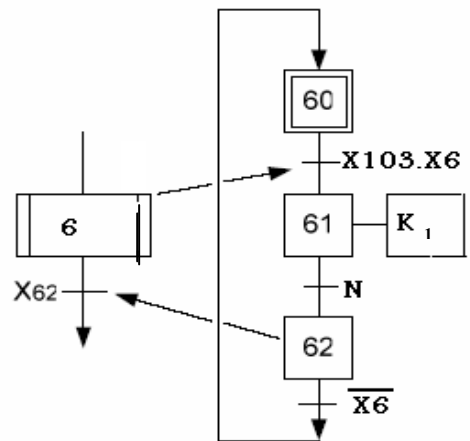


GCI : _____

GS : _____



أمر بالعد

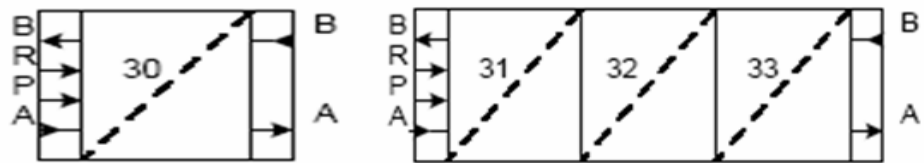
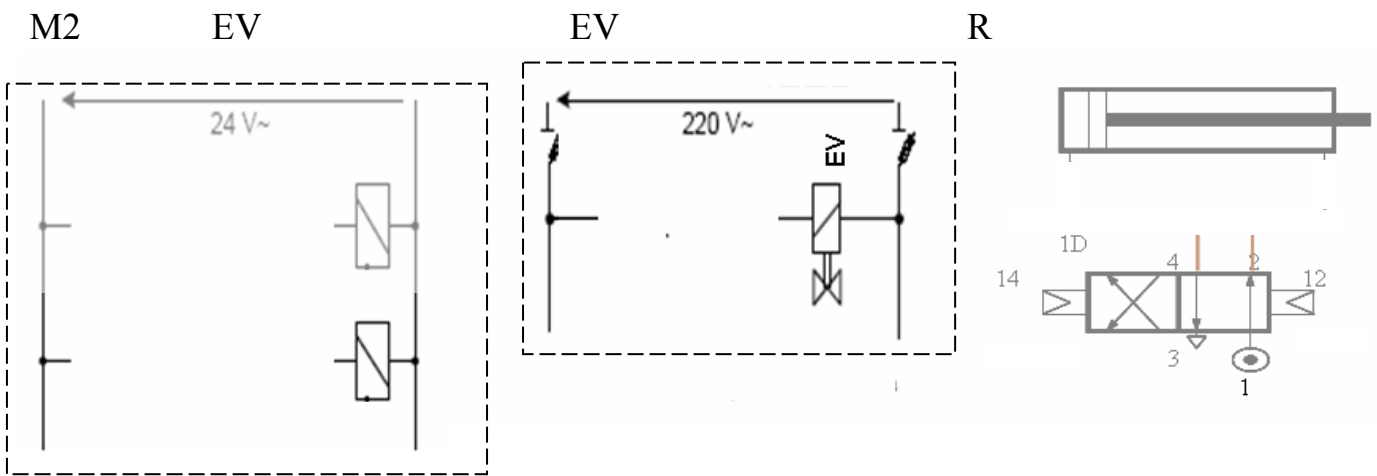


6 3

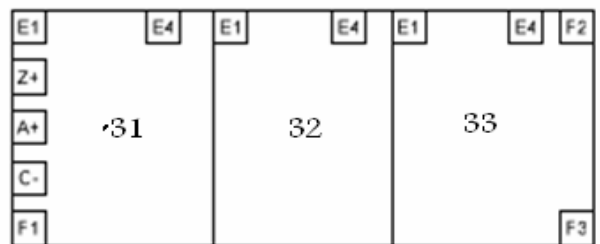
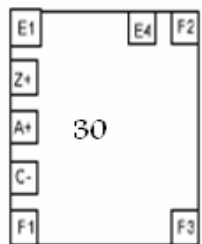
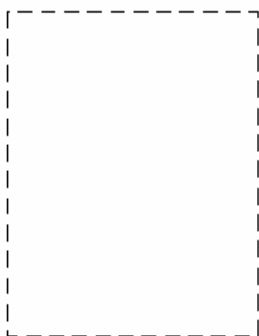
	N
	C ₂

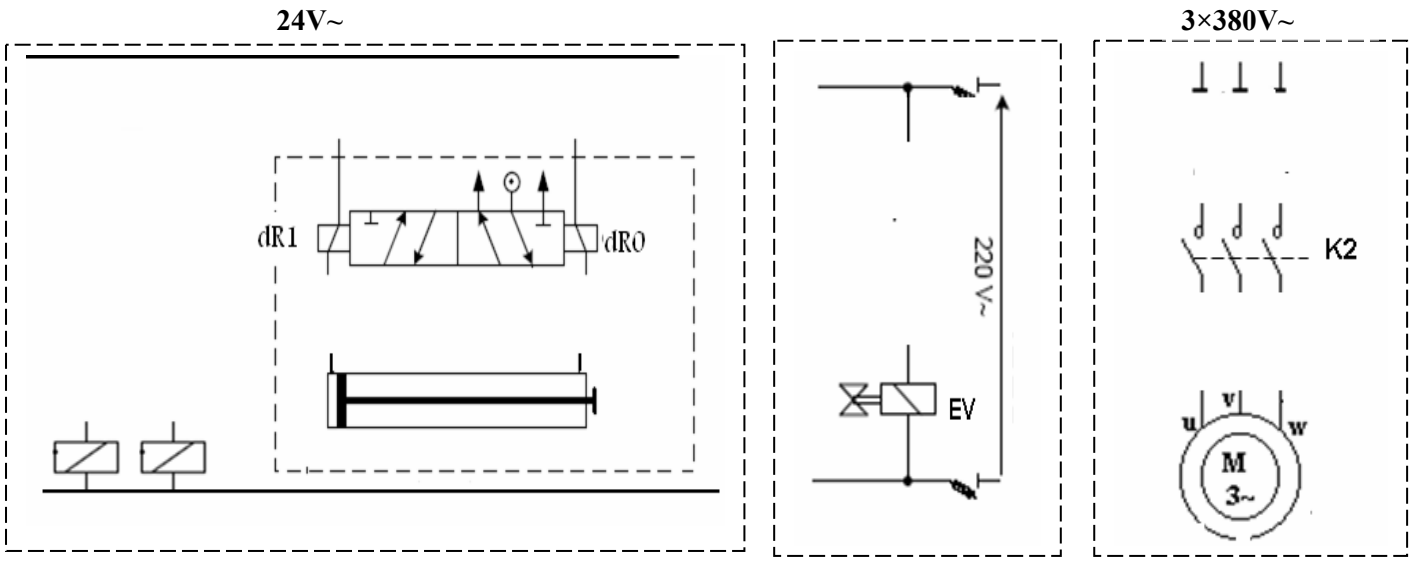
24v~ , K _Δ , K _Y , K ₁	~3	M1
24v~ K ₂	~3	M2
24v~ KE _v	220 V~	EV
2/5 dR1 , dR0		R

« R » : (3) : 1
 -
 « M2 » - "EV" -



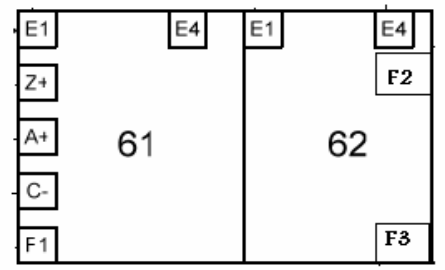
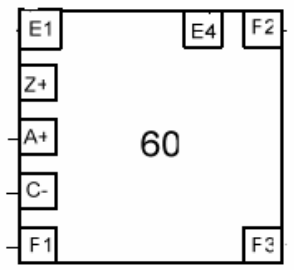
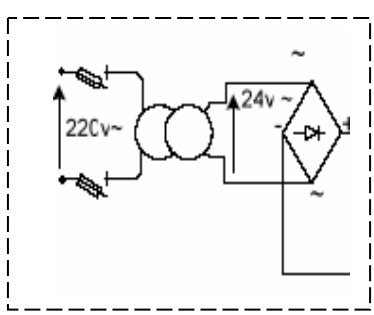
: (3) dR : 2
 « R » -
 "EV" « M2 » -



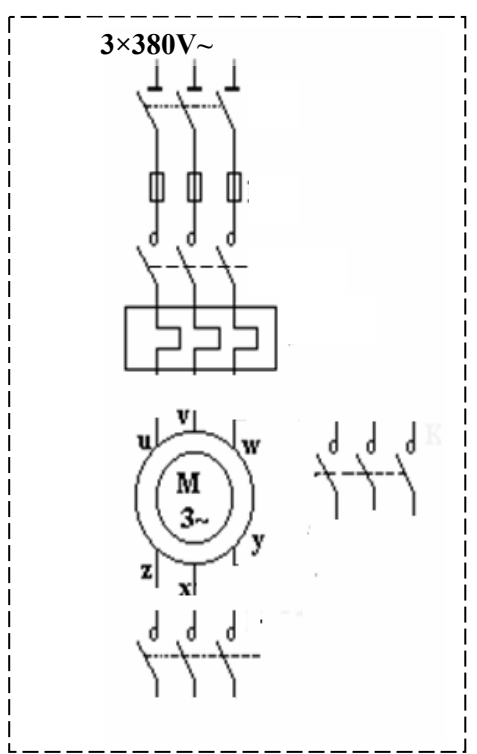
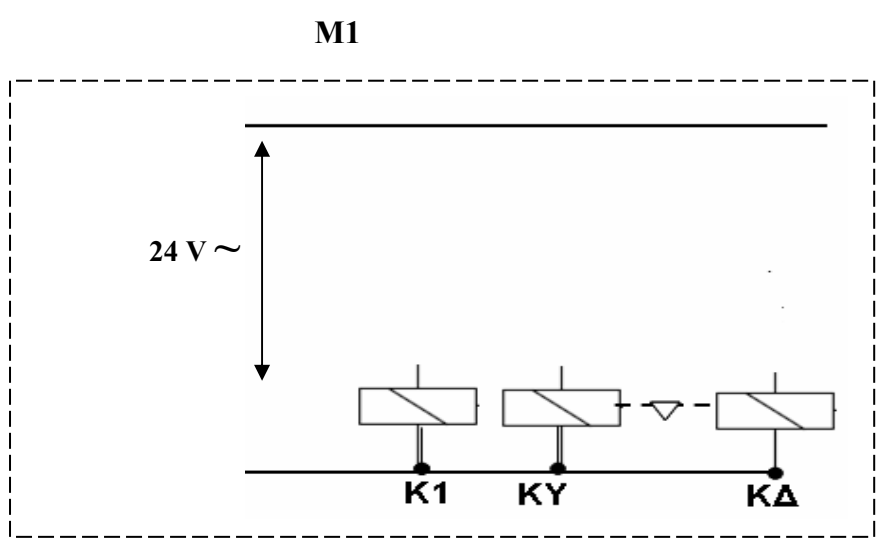


EV M2 R EV M2

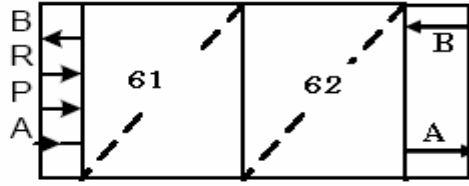
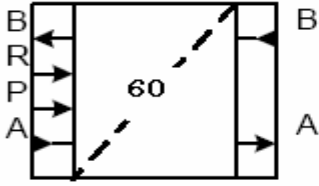
. « M1 » (6) : 3



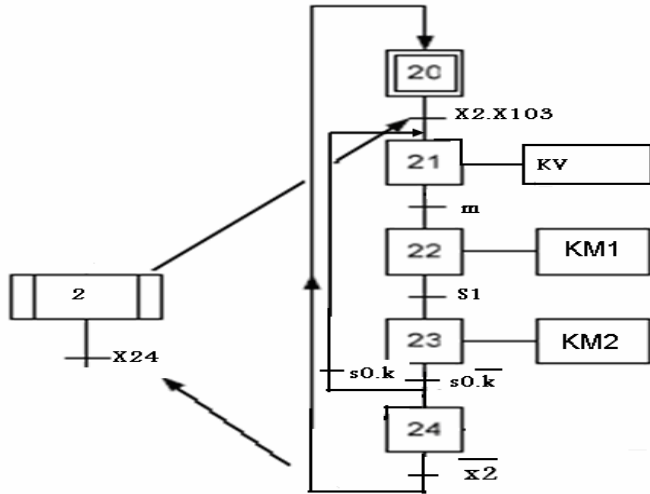
دارة الإستطاعة للمحرك M1



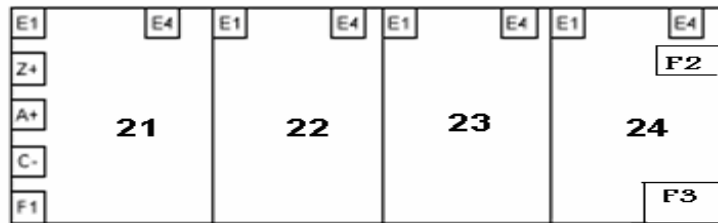
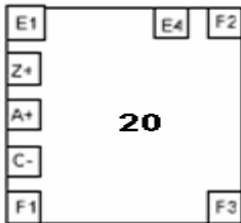
_____ :



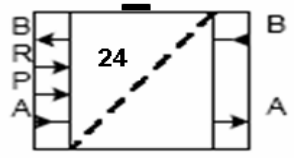
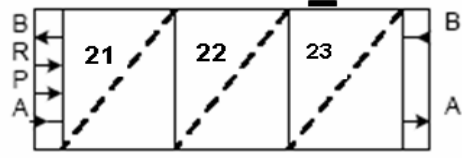
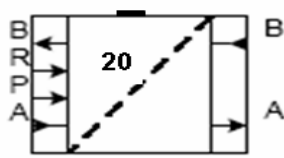
- نشاط 2 : أرسم دائرة المعقب الهوائي ثم الكهربائي للأشغولة التالية :



_____ :

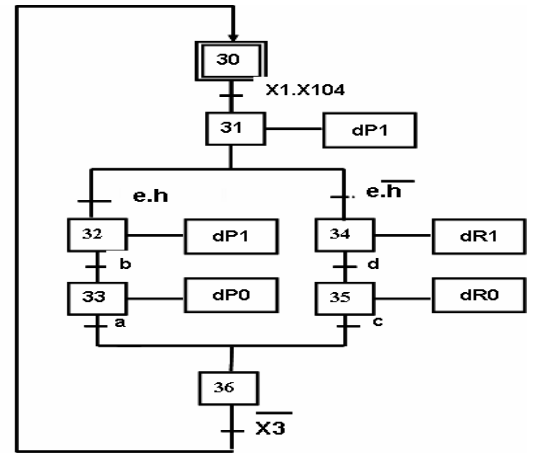
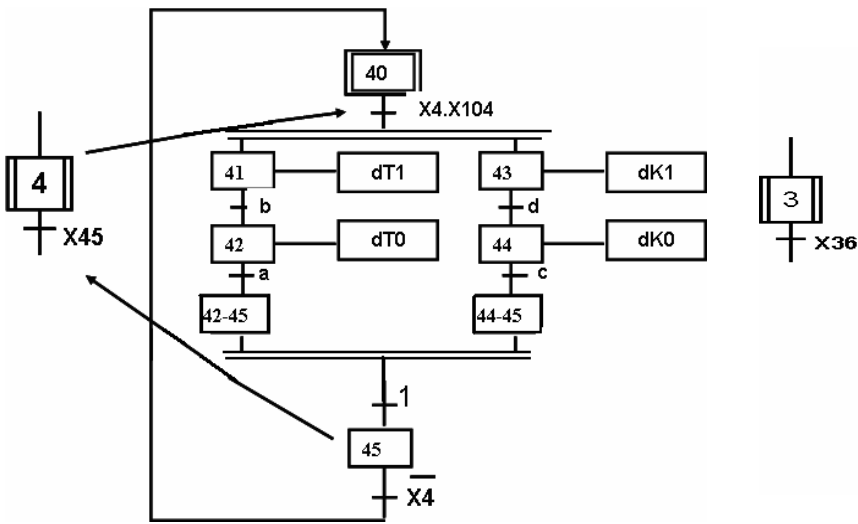


_____ :

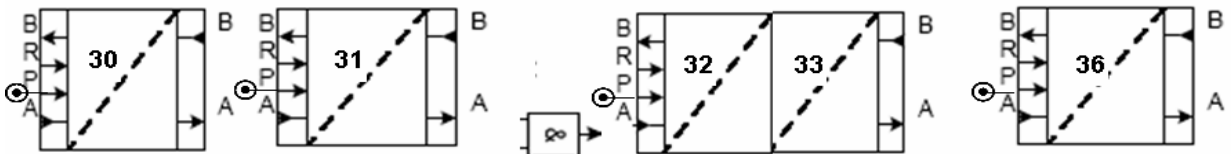


: 4 3

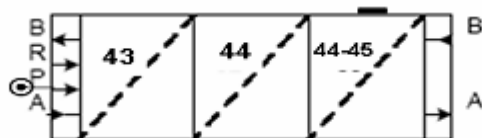
: 3



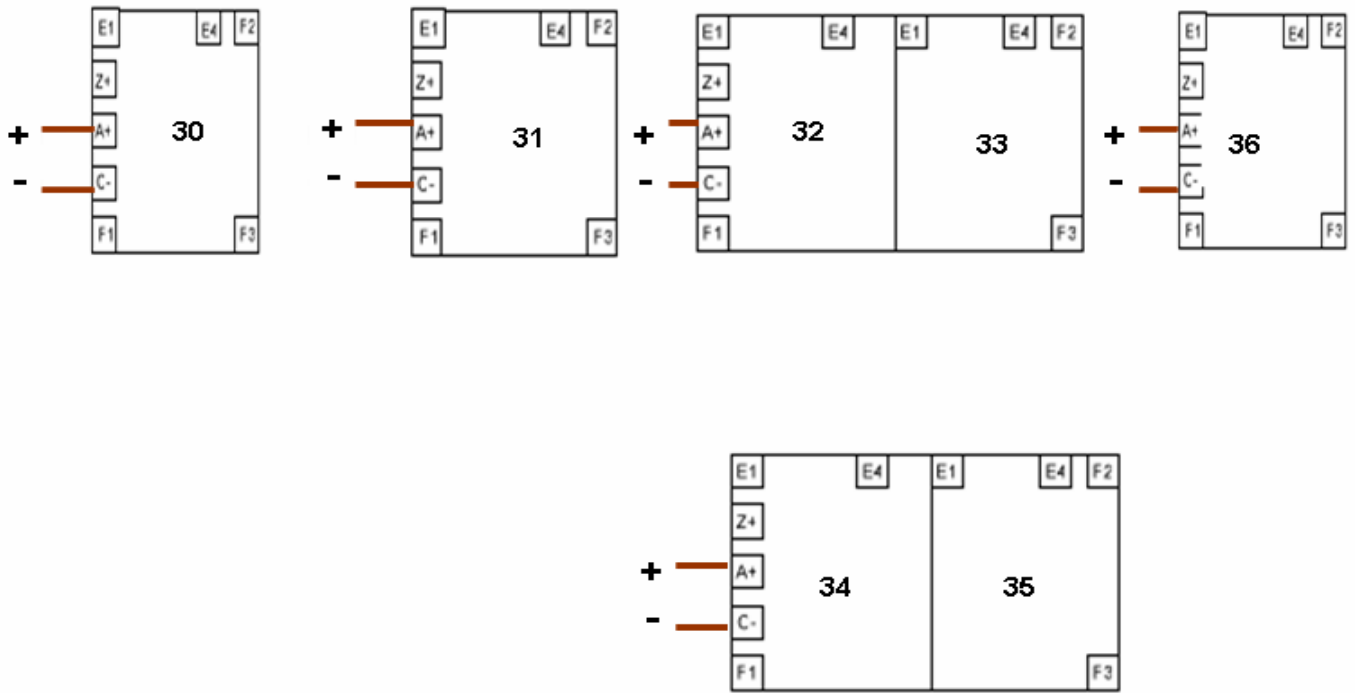
3



:4



:3



:4

