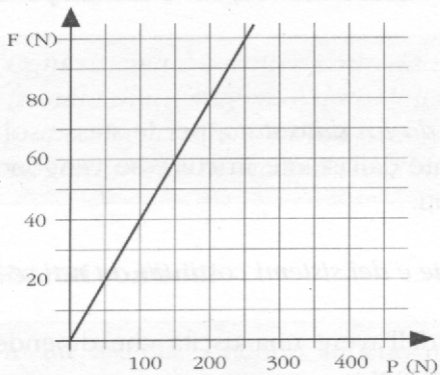


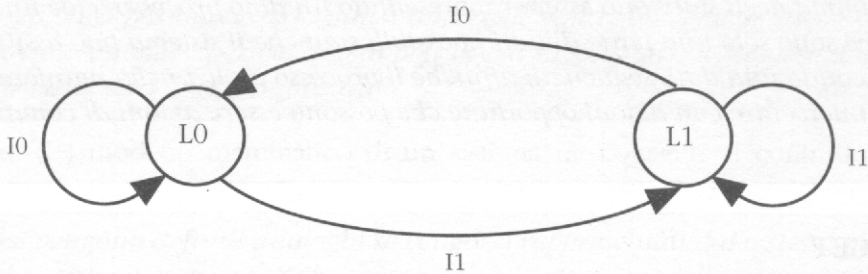
2.14



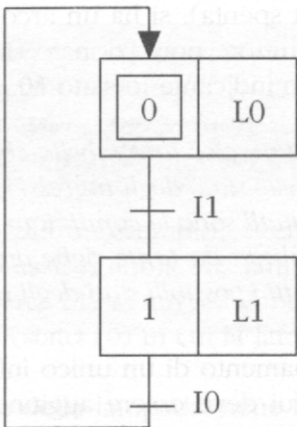
3.14

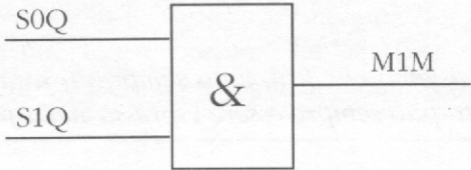
CARICO DA SOLLEVARE (N)	FORZA DA APPLICARE (N)
100	20
200	40
300	60
400	80
500	100

4.14

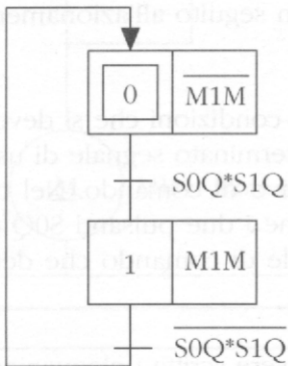


Ingresso Stato	I0	I1
L0	L0	L1
L1	L0	L1

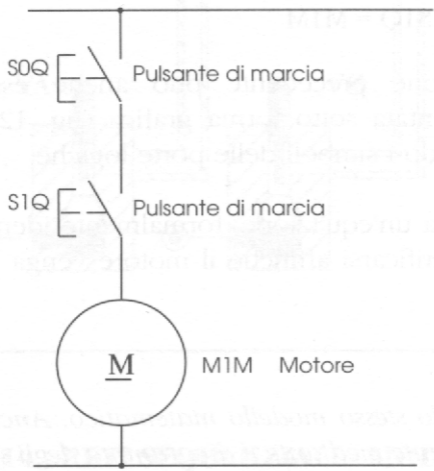


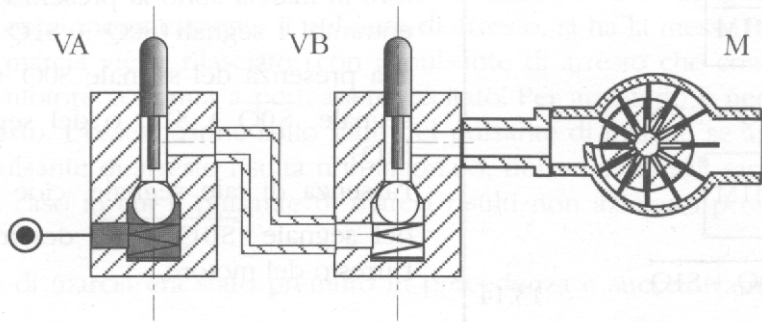


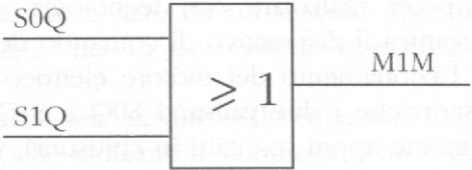
8.14



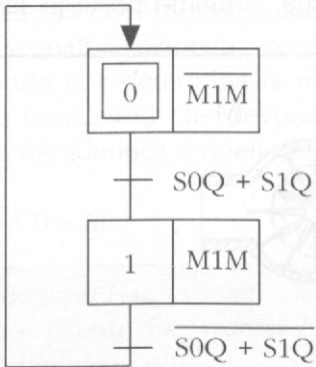




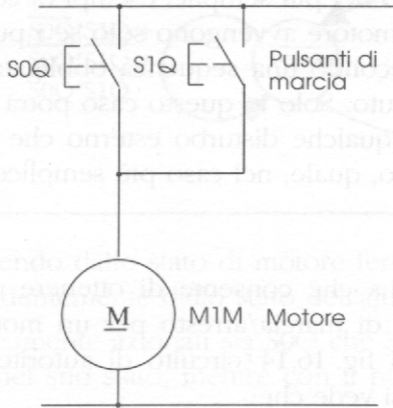


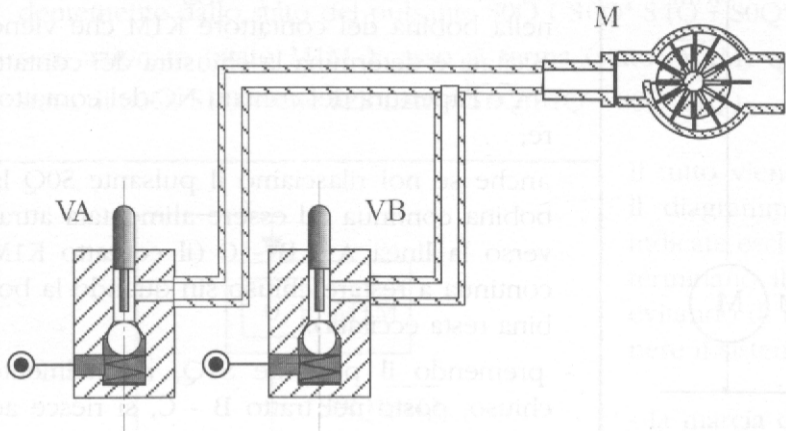


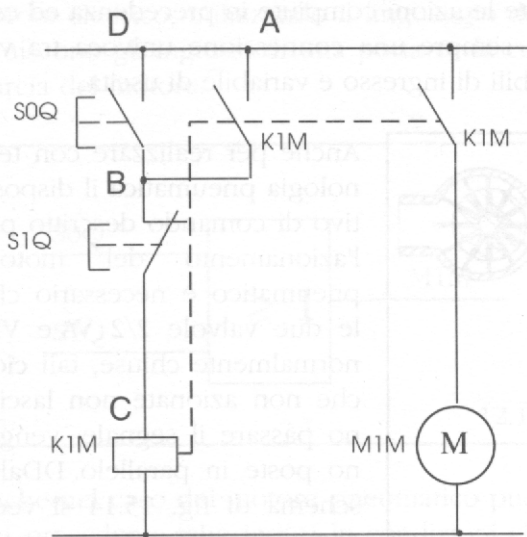
12.14

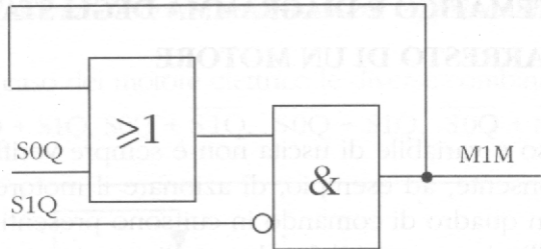


13.14





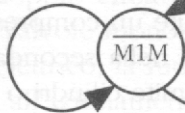




17.14



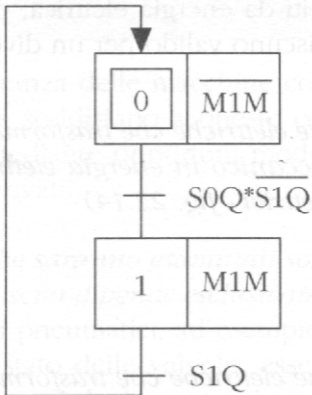
$$\begin{aligned} &\overline{S0Q} * \overline{S1Q} + \\ &S0Q * S1Q + \\ &S0Q * S1Q \end{aligned}$$

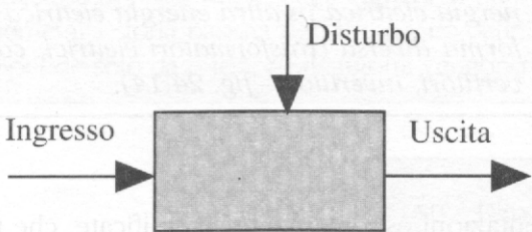


$$\begin{aligned} &\overline{S0Q} * S1Q + \\ &S0Q * S1Q \end{aligned}$$

$$S0Q * \overline{S1Q}$$

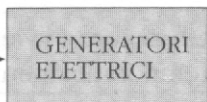
$$\begin{aligned} &\overline{S0Q} * \overline{S1Q} + \\ &S0Q * \overline{S1Q} \end{aligned}$$



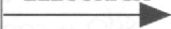




LAVORO  
MECCANICO

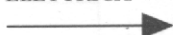


ENERGIA  
ELETTRICA

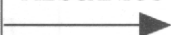


22.14

ENERGIA  
ELETTRICA

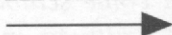


LAVORO  
MECCANICO

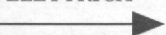


23.14

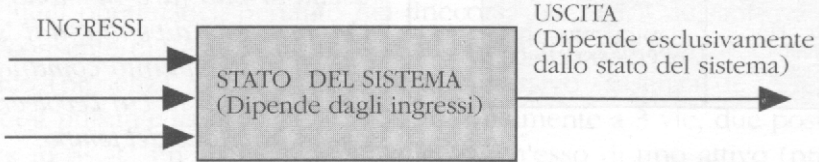
ENERGIA  
ELETTRICA



ENERGIA  
ELETTRICA



24.14

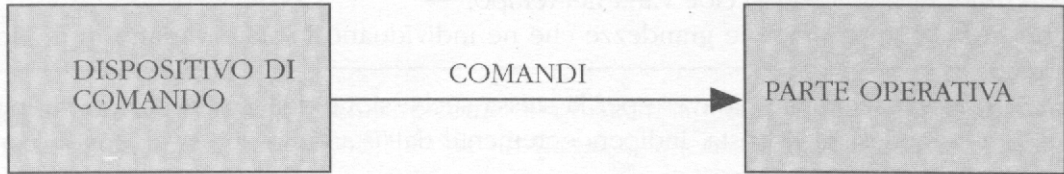


INGRESSI

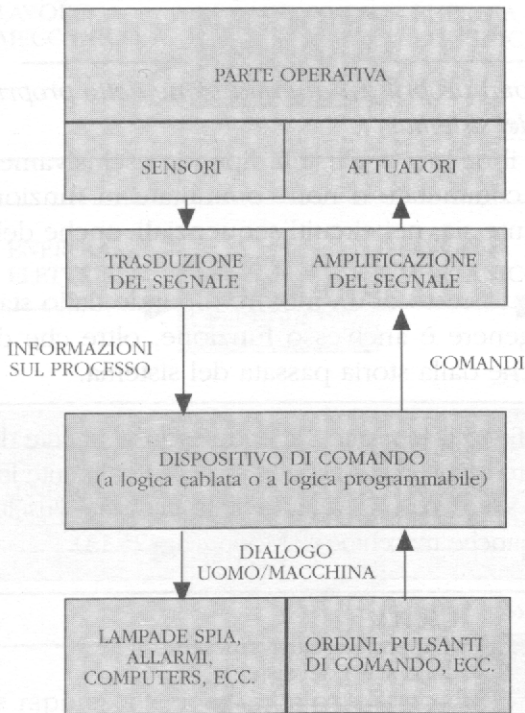
STATO DEL SISTEMA  
(Dipende dagli ingressi)

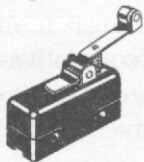
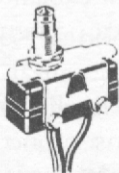
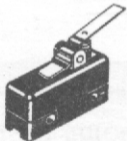
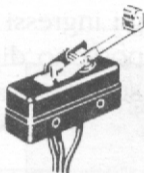
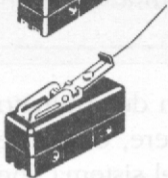
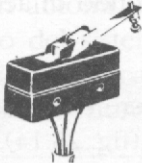
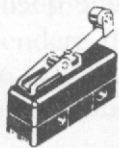
L'USCITA dipende sia dallo  
stato del sistema che dagli  
ingressi)

USCITA





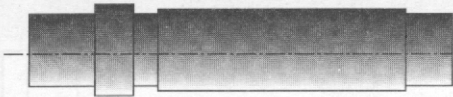


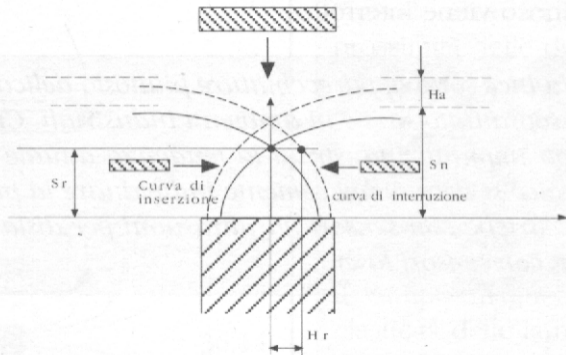


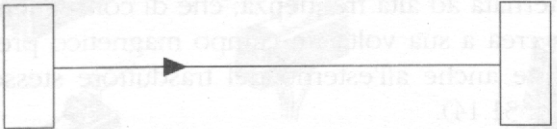


30.14

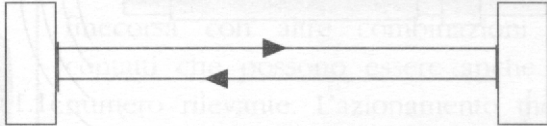
Campo magnetico di dispersione



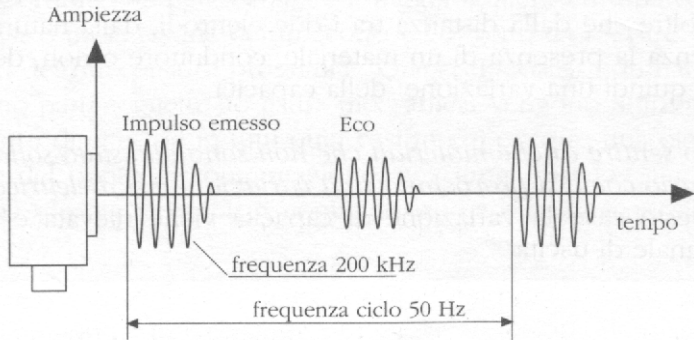


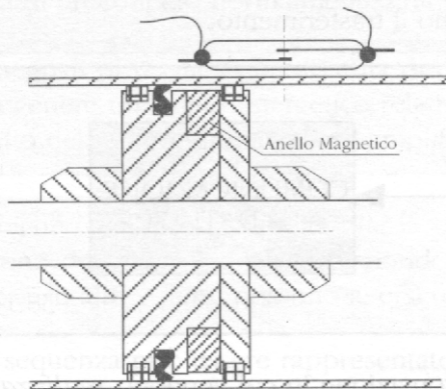
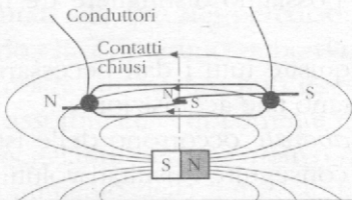
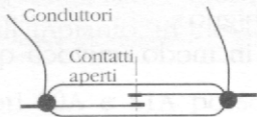


33.14



34.14





37.14





