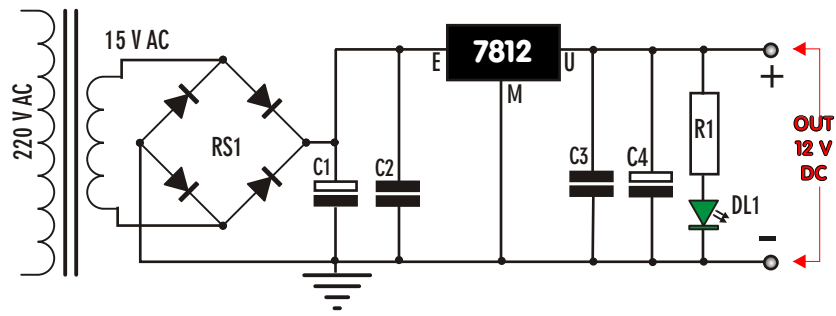
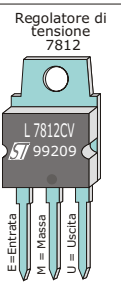
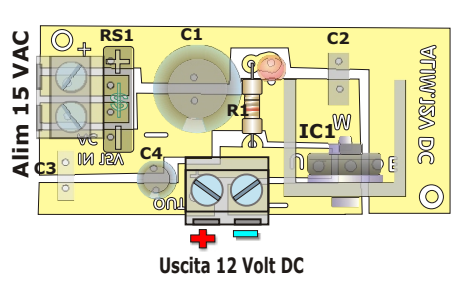
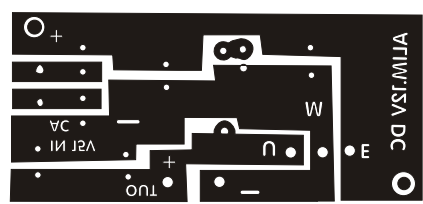
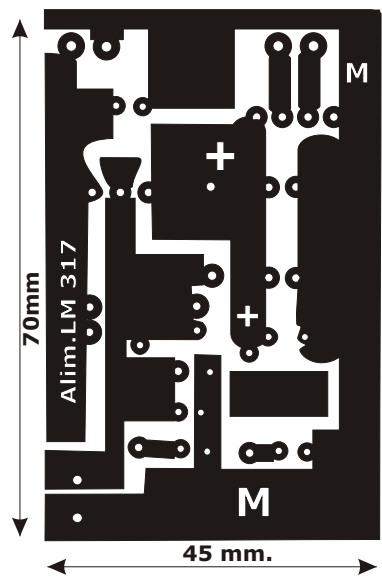
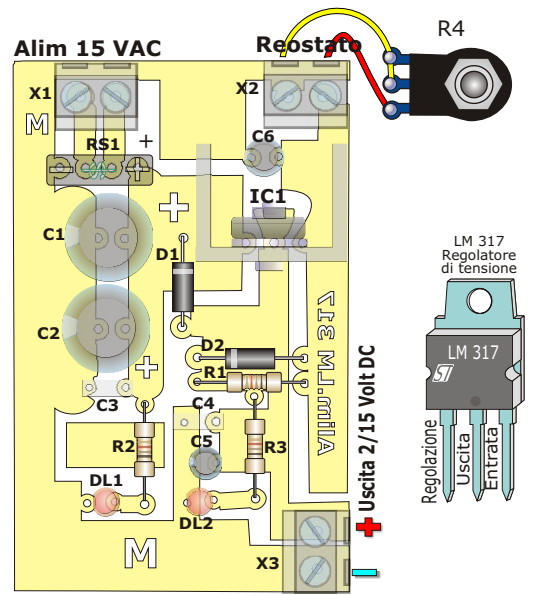


- LISTA COMPONENTI
- | | | |
|---|----------------|---|
| R1 Resistenza carbone | 220 ohm 1/4W | 1 |
| R2 Resistenza carbone | 680 ohm 1/4W | 1 |
| R3 Resistenza carbone | 680 ohm 1/4W | 1 |
| R2 Potenziometro | 4,7K lineare | 1 |
| C1-C2 Condens.elettrolitico | 1000 MF 40V | 2 |
| C3-C4 Condens.poliestere | 0,1 MF 50V | 2 |
| C5-C6 Condens.poliestere | 10 MF 40V | 2 |
| D1-D2 Diode al silicio | 1N4007 100V | 2 |
| RS1 Ponte raddrizzatore | KBP208 2A 100V | 1 |
| DL1-DL2 Diode LED - sez.3 mm. | | 2 |
| IC LM 317 Integrato regolatore | | 1 |
| X1/X3 Morsetti serrafilo 2 poli passo 5 mm. | | 3 |
| Dissipatore per TO-220 a U | | 1 |
| Piastra ramata 1 lato mm. 70 X 45 | | 1 |
| Se si usa per il controllo delle locomotive :
Deviatore a 2 vie con 0 centrale | | 1 |



Deviatore 2 vie



- LISTA COMPONENTI
- | | | |
|--|--------------|--|
| R1 Resistenza carbone | 680 ohm 1/4W | |
| C1 Condens.elettrolitico | 1000MF 40V | |
| C2 Condens.poliestere | 0,1 MF 50V | |
| C3 Condens.poliestere | 0,1 MF 40V | |
| C4 Condens.elettrolitico | 10MF 40V | |
| DL1 Diode LED sez. 3 mm. Rosso | | |
| RS1 Ponte raddrizzatore KBP208 2A 100V | | |
| IC Regolatore di tensione 7812 | | |
| Dissipatore per TO-220 a U | | |
| Piastra ramata un lato mm.55X30 | | |